

**AISIN**

A 460		1
A 860 E	3,7420	1
MY 400		1

**ALLISON**

1000		2
2000	3,5100	2
2400	3,5100	2
2500	3,5100	2
AT 542		2
AT 543		2
AT 545		2
CBT4460		2
CLBT 740		2
CLBT 750		2
CLBT 754 CR		2
CLBT 754		2
CLBT 755		2
CLBT4440		2
CLBT4460		2
CLBT4465		2
CLT 740 D		2
CLT 740 FS		2
CLT 750		2
CLT 754 CR		2
CLT 754		2
CLT 755		2
CLT4440		2
CLT4460		2
CLT4465		2
CT 750		2
CT3340		3
CT3341		3
CT3361		3
CT3440		3
CT3441		3
CT3461		3
CTP4		3
H 70		2
H 750		2
HD 4060 P		3
HD 4060 PR		3
HD 4070 PR		3
HD 4560 P		4
HD 4560 PR		4
HT 740 CRD		2
HT 740 D		2
HT 740 DRD		3
HT 740 DT		3
HT 740 T		3
HT 741		3
HT 747		3
HT 750 CR		3
HT 750 CRD		3
HT 750 D		3
HT 750 DB		4
HT 750 DP		4
HT 750 DR		4

HT 750 DRB	4
HT 750 DRD	4
HT 750 DT	4
HT 750 HT	3
HT 750 T	3
HT 754 CR	3
HT 755 CR	3
HT 755 DB	3
HT 755 DR	3
HTB 741	3
HTB 755 CR	3
LCT 1000	4
LCT 2000	4
LCT 2400	4
MD 3060 P	4
MD 3060 PR	4
MD 3066 P	5
MD 3070 PT	5
MD 3560 P	5
MD 3560 PR	5
MD SERIE TOP	6
MT 30	3
MT 31	3
MT 40	3
MT 41	3
MT 42	3
MT 640 DR	6
MT 640	6
MT 643 DR	6
MT 643	6
MT 644 CR	6
MT 644	6
MT 647	6
MT 648	6
MT 650	6
MT 653 CR	6
MT 653 DR	6
MT 653	6
MT 654 CR	6
MT 654	6
MTB 643	6
MTB 647	6
MTB 648	6
MTB 653 DR	6
MTB 653	6
MTB 654 CR	6
TX 200	3

**BORG WARNER**

T 18	7
T 19	7

**CHRYSLER - BAR.**

813	8
815	8
V	8
W	8

**CLARK**

2090 V0	9
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2621 V	9	CL 558		10
2622 V	9			
264 V	9	<b>DAIHATSU</b>		
264 VO	9	4 VB		11
265 V	9	5 HA		11
265 VO	9	5 UB		11
2651 V 1	9	5 VB		11
2651 V 2	9	5 VG		11
2651 V	9	5 VK		11
2653 V	9	5 VL		11
267 V	9	H 50	5,7110	11
268 V	9	M150	5,6570	11
269 V	9	M151		11
270 VO	9	M153	5,3390	11
272 VO	9			
276 VO	9	<b>DAVID BROWN</b>		
280 V 7	9	06.500		12
280 VO 6	9	06.600		12
282 V 20	9	5.400		12
282 V 86	9	6 A/1		12
282 VHD	9	6 A/21		12
285 V 17	9	6 A/23		12
285 VHD	9			
288 V	9	<b>DODGE</b>		
289 V 1	9	S		13
292 VO	9	V		13
295 V	9	W		13
300 V	9			
300 VO	9	<b>DONGFENG</b>		
300 X	9	17KH100-00030	7,9660	14
301 V	9	17PY2-00020-C	7,9660	14
303 V	9			
303 X	9	<b>EATON-FULLER</b>		
305 V	9	1305		15
307 V	9	2105		15
308 V	9	3305 SMA		15
310 V	9	3305		15
311 V	9	4105 A	7,1100	15
315 V	9	4105 D	7,5400	15
318 V	9	4105 E	7,5400	15
320 V6	9	4106 DT A	9,0300	15
320 VO 1	9	4106 DT B	7,5400	15
325 V 11	9	4106 OD	6,0800	16
327 V 7	9	475 CMA		16
328 V 3	9	475 CMO		16
328 V 6	9	475 SMA		16
380 V5	9	475 SME MK IV		16
380 VO 3	9	475 SMJ MK IV		16
385 V 15	9	475 SMK MK IV		16
387 V 10	9	475 SML MK IV		16
388 V	9	475 SMO MK IV		16
390 V	9	6109 DT A	8,9800	16
397 V	9	6109 OD A	6,7300	17
398 V	10	ES 11109	12,6370	17
CL 3905 A	10	ESO 20409		18
CL 3905 B	10	ET 16109A	13,8900	18
CL 3905 C	10	ET 16110 A	13,8900	18
CL 457	10	ET 18109A	13,8900	18
CL 551	9	ET 18110 A	13,8900	18
CL 557	9	ET 20109A	13,8900	18

ET 20110 A	13,8900	18	FS 5206 B	7,5400	16
ETO 16109 A	10,3800	18	FS 5206 E	8,4600	22
ETO 16110 A	10,3800	18	FS 5306 A	9,0100	22
ETO 18109 A	10,3800	18	FS 5406 A	9,0100	22
ETO 18110 A	10,3800	18	FS 5406 N	7,0500	19
ETO 20109 A	10,3800	18	FS 5506		22
ETO 20110 A	10,3800	19	FS 6005 A	7,2200	22
F 6406 N ASW	7,0500	19	FS 6005 B	7,2200	22
F 8406 N ASW	7,0500	19	FS 6105 A		22
FO 6406 A ASW	7,0500	19	FS 6105 B	7,2200	22
FO 6406 A ASX	7,0500	19	FS 6106 A		22
FO 8406 A ASW	7,0500	19	FS 6109 A	8,9800	22
FO 8406 A ASX	7,0500	19	FS 6205 A	7,2200	22
FR 11210 B		19	FS 6205 B	7,2200	22
FR 12210 B		19	FS 6206 A	9,0100	23
FR 13210 B		19	FS 6209 A	8,9800	23
FR 14210 B		19	FS 6305 A	7,2200	22
FR 15210 B		19	FS 6305 B	7,2200	22
FR 9210 B		19	FS 6306 A	9,0100	23
FRO 11210 B		19	FS 6306 B	8,0300	23
FRO 11210 C		20	FS 6309 A	12,5700	23
FRO 12210 B		20	FS 6406 A-EU	9,0100	23
FRO 12210 C		20	FS 6406 A-USA	9,0100	23
FRO 13210 B		21	FS 6406 N	7,0500	19
FRO 13210 C		21	FS 7206 A	9,0000	22
FRO 14210 B		20	FS 8206 A	9,0000	22
FRO 14210 C		21	FS 8209 A BBE		23
FRO 15210 B		20	FS 8209 A	12,6400	23
FRO 15210 C		21	FS 8209 A	8,9800	23
FRO 16210 B		20	FS 8309 A	12,6400	23
FRO 16210 C		21	FS 8309 A	8,9800	23
FRO 17210 C		21	FS 8309	8,7600	23
FRO 18210 C		21	FSB 5406 B	9,0100	23
FS 10209		21	FSBO 6406 B	7,0500	19
FS 3005 A		21	FSBO 8406 B	7,0500	19
FS 3005 B		22	FSO 10209		23
FS 3005 C		22	FSO 10309 A		24
FS 3205 A		22	FSO 4106 A		24
FS 3205 B		22	FSO 4106 B	6,0800	24
FS 3205 C		22	FSO 4305 A		24
FS 4005 A	8,0500	21	FSO 4305 B		24
FS 4005 B	6,9900	22	FSO 4305 C		24
FS 4005 C	6,9900	22	FSO 4405 A		24
FS 4005 D		22	FSO 4405 C		24
FS 4106 A	9,0300	15	FSO 4405 E	5,7600	25
FS 4106 B	7,5400	16	FSO 4405 HDA		25
FS 4205 A	8,0500	21	FSO 5206 B	6,0800	25
FS 4205 B	6,9900	22	FSO 6109 A	6,7300	17
FS 4205 C	6,9900	22	FSO 6406 A	7,0500	25
FS 5005 A	7,5200	22	FSO 6406 A-EU	7,0500	25
FS 5005 B	6,8200	22	FSO 8209 A	6,7300	17
FS 5005 C	6,8200	22	FSO 8309	6,5500	25
FS 5005 D		22	FSO 8406 A	7,0500	25
FS 5105 A		22	FTS 16108 LL	13,8900	25
FS 5105 C		22	FTS 16109 A	13,8900	25
FS 5106 A		22	FTS 18108 LL	13,8900	26
FS 5205 A	7,5200	22	FTS 18109 A	13,8900	26
FS 5205 B	6,8200	22	FTS 20108 LL	13,8900	26
FS 5205 C	6,8200	22	FTS 20109 A	13,8900	26
FS 5206 A	9,0300	15	FTSO 16108 LL	10,3800	26

FTSO 16109 A	10,3800	26	RT 14915	28
FTSO 18108 LL	10,3800	26	RT 15613 A	28
FTSO 18109 A	10,3800	26	RT 15613 B	28
FTSO 20108 LL	10,3800	26	RT 15613	28
FTSO 20109 A	10,3800	26	RT 15615	28
MRT 11609		26	RT 15715	28
MRT 11613		27	RT 509	35
MRT 14613 B		28	RT 510	35
MRT 14613		27	RT 609	35
MRT 9513		28	RT 610	35
MRTO 9509 A		29	RT 613	35
MRTO 9509 B		29	RT 6609 A	35
MRTO 9513		28	RT 6609	35
MRTX 11609 B	12,2500	30	RT 6610	35
RT 1110		30	RT 6613	35
RT 11109 A AT		31	RT 7206	35
RT 11109 A MAT		31	RT 7209	35
RT 11509		31	RT 7213	35
RT 11608		31	RT 7608 LL	35
RT 11609 A		32	RT 7608	35
RT 11609 B		32	RT 7609	35
RT 11609 H		28	RT 7613	35
RT 11610		33	RT 8608 L	35
RT 11613 C		28	RT 8609 A	35
RT 11613		28	RT 8609	35
RT 11615		33	RT 8709 B	28
RT 11709 A		28	RT 8908 LL	31
RT 11709 H		28	RT 906 A	31
RT 11710 B		28	RT 906	31
RT 11715		28	RT 909 A	31
RT 12109 A AT		31	RT 909	31
RT 12109 A MAT		31	RT 910	31
RT 12509		31	RT 9109 A AT	31
RT 12510		31	RT 913	31
RT 12513		33	RT 915	31
RT 12515		31	RT 9508	35
RT 12609 A		31	RT 9509 A	36
RT 12609 H		28	RT 9509 C	31
RT 12610		31	RT 9513	31
RT 12709 A		31	RT 958 LL	29
RT 12709 H		27	RT 9710 B	28
RT 12710 B		28	RTF 11609 A	27
RT 13609 A		28	RTF 11613	28
RT 13609 H		28	RTF 12509	28
RT 13709 H		28	RTF 12510	28
RT 13710 B		28	RTF 12515	28
RT 14109 A AT		31	RTF 14608	36
RT 14109 A MAT		31	RTF 14609 A	27
RT 14608		32	RTF 14613	28
RT 14609 A		34	RTF 8709 B	36
RT 14609 H		28	RTF 906 A	31
RT 14610		28	RTF 906	28
RT 14613 B	14,2400	28	RTF 909 A	28
RT 14613		28	RTF 909	31
RT 14615		28	RTF 910	28
RT 14708 LL		34	RTF 913	28
RT 14709 A		28	RTF 915	28
RT 14709 H		28	RTF 9509 A	37
RT 14710 B		28	RTF 9513	28
RT 14715		28	RTL 11710 B	28

RTL 12710 B	28	RTO 11708 LL	42
RTL 13710 B	28	RTO 11709 A	40
RTL 14710 B	28	RTO 11709 B	30
RTLO 11610 B	28	RTO 11709 H	30
RTLO 12610 B	29	RTO 11709 MLL	30
RTLO 12613 B	29	RTO 11710 B	29
RTLO 12713 A	30	RTO 11710 C	30
RTLO 12713 C	33	RTO 11715	43
RTLO 12913 A	33	RTO 11813	29
RTLO 13610 B	29	RTO 11908 LL	40
RTLO 14610 A	29	RTO 11909 MLL	30
RTLO 14610 B	29	RTO 12109 A AT	39
RTLO 14613 A	29	RTO 12109 A MAT	39
RTLO 14613 B	29	RTO 12109 B AT	39
RTLO 14618 A	29	RTO 1213	31
RTLO 14713 A	30	RTO 12316 A AS	43
RTLO 14718 B	30	RTO 12316 AAS+V	43
RTLO 14913 A	33	RTO 12509	29
RTLO 14918 B AS	33	RTO 12510	43
RTLO 14918 B	33	RTO 12513	34
RTLO 15610 B	29	RTO 12515	43
RTLO 16610 B	29	RTO 1258 LL	29
RTLO 16618 A	29	RTO 12609 A	29
RTLO 16713 A	30	RTO 12609 B	30
RTLO 16718 B	30	RTO 12609 H	30
RTLO 16913 A	33	RTO 12609 P	41
RTLO 16918 B AS	33	RTO 12609 R	41
RTLO 16918 B	33	RTO 12610	43
RTLO 17610 B	29	RTO 12709 A	30
RTLO 18610 B	29	RTO 12709 B	30
RTLO 18718 B	30	RTO 12709 H	30
RTLO 18913 A	33	RTO 12710 B	29
RTLO 18918 B AS	33	RTO 12710 C	30
RTLO 18918 B	33	RTO 13609 A	29
RTLO 20918 A	37	RTO 13609 B	30
RTLO 20918 B AS	33	RTO 13609 H	30
RTLO 20918 B	33	RTO 13609 P	44
RTLO 22918 B AS	38	RTO 13609 R	44
RTLO 22918 B	37	RTO 13707 DLL	39
RTO 1110	38	RTO 13707 MLL	39
RTO 11109 A AT	38	RTO 13709 H	44
RTO 11109 A MAT	39	RTO 13710 B	29
RTO 11109 B AT	39	RTO 13710 C	44
RTO 11109 B MAT	39	RTO 14109 A AT	39
RTO 11509	31	RTO 14109 A MAT	39
RTO 1157 DL	39	RTO 14109 B AT	39
RTO 1157 DLL	39	RTO 14109 B MAT	39
RTO 11607 L	39	RTO 14316 A AS	43
RTO 11607 LL	39	RTO 14316 AAS+V	44
RTO 11608 LL	39	RTO 14607 LL	39
RTO 11609 A	40	RTO 14608 LL	40
RTO 11609 B	40	RTO 14609 A	44
RTO 11609 H	30	RTO 14609 B	45
RTO 11609 P	41	RTO 14609 H	30
RTO 11610	41	RTO 14609 LL	45
RTO 11613 B	41	RTO 14609 P	44
RTO 11613	28	RTO 14609 R	44
RTO 11615	42	RTO 14610 C	30
RTO 11707 DLL	39	RTO 14610	43
RTO 11707 LL	39	RTO 14613	28

RTO 14615	46	RTO 9509 A	29
RTO 14618 A	31	RTO 9509 B	30
RTO 14708 LL	29	RTO 9513	31
RTO 14709 A	29	RTO 958 LL	29
RTO 14709 B	30	RTOF 11609 A	40
RTO 14709 C	33	RTOF 11609 B	41
RTO 14709 H	30	RTOF 11613	28
RTO 14709 MLL	30	RTOF 12509	29
RTO 14710 B	46	RTOF 12510	43
RTO 14710 C	30	RTOF 14609 A	48
RTO 14713	29	RTOF 14609 B	49
RTO 14715	43	RTOF 14613	28
RTO 14813	29	RTOF 909 A	29
RTO 14908 LL	40	RTOF 909 B	30
RTO 14909 MLL	30	RTOF 910	48
RTO 14915	43	RTOF 913	31
RTO 15210 C	47	RTOF 915	48
RTO 15316 A AS	43	RTOF 9509 A	29
RTO 15316 AAS+V	44	RTOF 9509 B	30
RTO 15613 A	28	RTOF 9513	31
RTO 15613 B	28	RTOO 11613	49
RTO 15613	28	RTOO 14613	50
RTO 15615	43	RTOO 913	30
RTO 15618	29	RTOO 9513	30
RTO 15708 LL	29	RTOOF 11609 B	50
RTO 15710 B	47	RTOOF 11613	50
RTO 15710 C	30	RTOOF 14613	50
RTO 15715	43	RTOOF 913	30
RTO 15813	29	RTOOX 11613	50
RTO 16210 C	47	RTOOX 14613	50
RTO 16618	29	RTOX 11609 A	40
RTO 16709 B	30	RTOX 11613	50
RTO 16709 H	30	RTOX 14609 A	49
RTO 16710 B	29	RTOX 14609 B	49
RTO 16710 C	30	RTOX 14613	50
RTO 16908 LL	29	RTOX 6609	50
RTO 16915	43	RTS 11908 LL	13,8900 50
RTO 17316 A AS	43	RTS 11909 A	13,8900 50
RTO 17316 AAS+V	44	RTS 12316 A +V	50
RTO 510	47	RTS 12316 A	50
RTO 609	47	RTS 14316 A +V	50
RTO 610	47	RTS 14316 A	50
RTO 613	47	RTS 15316 A +V	50
RTO 6609	47	RTS 15316 A	50
RTO 6610	47	RTS 17316 A +V	50
RTO 6613	47	RTS 17316 A	50
RTO 7206	47	RTSO 11909 A	10,3800 51
RTO 7209	47	RTSO 12308 A	51
RTO 7213	35	RTSO 12316 A +V	51
RTO 7609	47	RTSO 12316 A	51
RTO 7613	36	RTSO 14308 A	51
RTO 909 A	29	RTSO 14312 A +V	51
RTO 909 B	30	RTSO 14312 A	51
RTO 910	47	RTSO 14316 A +V	51
RTO 9109 A AT	39	RTSO 14316 A	51
RTO 9109 B AT	39	RTSO 15316 A +V	51
RTO 9109 B MAT	39	RTSO 15316 A	51
RTO 913 A	31	RTSO 17308 A	51
RTO 913	31	RTSO 17316 A +V	51
RTO 915	48	RTSO 17316 A	51

RTX 11609 A	40	T 905 M	52
RTX 11609 B	41	T 905 P	51
RTX 11609 H	50	T 955 AL	51
RTX 11609 R	29	T 955 ALL	51
RTX 11613 B	40	T 955 GL	31
RTX 11708 LL	40	TA 4510	31
RTX 11709 H	41	TA 7610	31
RTX 11710 B	40	TO 11605 A	39
RTX 11710 C	30	TO 11605 B	52
RTX 12609 B	30	TO 11605 C	53
RTX 12709 H	30	TO 11605 D	39
RTX 12710 B	29	TO 905 A	39
RTX 12710 C	30	TO 905 B	52
RTX 13609 B	30	TO 905 C	53
RTX 13709 H	30	TO 955 AL	39
RTX 13710 B	29	TO 955 ALL	39
RTX 13710 C	44	TO 955 DLL	39
RTX 14609 A	45	TO 955 LL	29
RTX 14609 B	45	TS 11612 A	53
RTX 14609 R	44	TS 11612 A+V	52
RTX 14615	43	TS 11612	53
RTX 14708	40	TS 11612+V	52
RTX 14709 H	30	TS 12612 A	53
RTX 14710 B	29	TS 12612 A+V	52
RTX 14710 C	44	TS 12612	53
RTX 14715	43	TS 12612+V	52
RTX 15710 B	29	TS 13612 A	53
RTX 15710 C	30	TS 13612 A+V	52
RTX 16709 B	30	TS 13612	53
RTX 16709 H	30	TS 13612+V	52
RTX 16710 B	29	TS 15612 A	53
RTX 16710 C	30	TS 15612 A+V	52
RTX 6609	50	TS 15612	53
RTX 7609	47	TS 15612+V	52
T 11605 A	51	TS 15613	53
T 11605 B	51	TS 15613+V	52
T 11605 C	51	TS 16612	53
T 11605 D	52	TS 19612	53
T 11605 F	52	TS 19612+V	52
T 11605 M	52	TS5-21+ P21/2	4,3800 54
T 11606 +V	52	TS5-21+ P21/2	5,8500 54
T 11606	52	TS5-28+ P21/2	4,0800 54
T 11607 +V	52	TS5-28+ P21/2	4,2500 54
T 11607 A	53	TSO 11612	53
T 11607 A+V	52	TSO 11612+V	52
T 11607 B	53	TSO 11613	53
T 11607 B+V	52	TSO 12612 A	53
T 11607 L	53	TSO 12612 A+V	52
T 11607	53	TSO 13612 A	53
T 8607 A	53	TSO 13612 A+V	52
T 8607 A+V	52	TSO 13612	53
T 8607 B	53	TSO 13612+V	52
T 8607 B+V	52	TSO 15612 A	53
T 905 A	51	TSO 15612 A+V	52
T 905 B	51	TSO 15612	53
T 905 C	52	TSO 15612+V	53
T 905 D	52		
T 905 E	48		
T 905 G	31		
T 905 H	51		
		<b>FAW</b>	
		CA6T-138	6,3520 55
		CA6T-138	7,2850 55





CA6T-138	8,4050	55	LF 06S (Z=35)	6,5150	58
CA6TBX075M	6,3520	55	LG 05S (Z=21)	5,6020	58
<b>FORD</b>			LG 05S (Z=21)	7,0280	58
4 310 S CLOSE R		56	LH 05S (Z=32)	6,4440	58
4 310 S WIDE R.		56	LJ 06S (Z=35)	7,6630	58
<b>GAZ</b>			LJ 06S (Z=36)	6,4770	58
33027		57	LJ 06S (Z=36)	6,8930	58
3307		57	LJ 06S (Z=36)	8,1890	59
33081		57	LJ 06S (Z=36)	8,5790	59
3309		57	LJ 06S (Z=37)	6,7460	59
<b>HINO</b>			LX 06S	6,0980	59
10 VELOCITA'		58	LX 06S	6,5150	59
300-5S	6,6270	58	LX 06S	8,1900	59
350-5S	7,2180	58	M 10C		59
400-5S (Z=33)	7,0480	58	M 550	4,9810	59
400-5S (Z=36)	7,0480	58	M009 - 0.724	10,1780	59
450-5S (Z=33)	6,8810	58	M009 - 1.00	14,0560	59
450-5S (Z=36)	6,8810	58	MC 05S		59
800-6C	5,5310	58	MC 10C		59
800-6C	6,7140	58	MD 05S	6,8570	59
900-10D	5,8920	58	ME 05S	7,5000	59
900-10D	8,4850	58	ME 06C	6,5680	59
900-6S	6,5680	58	ME 06S	6,5680	59
H 260	4,7720	58	ME 06S	6,7140	59
H 261	5,0440	58	ME 10		59
H 350	4,7720	58	ME 10C		59
H 351	5,0440	58	ME 10S	5,8920	59
HC 05	7,6140	58	ME 10S	7,3460	59
HC 05S	7,0280	58	MF 06S (Z=29)	6,7140	59
HC 06C		58	MF 06S (Z=29)	7,3950	59
HC 06S	7,0280	58	MF 06S (Z=29)	8,1890	59
HG 09S	8,8410	58	MF 06S	7,9120	59
HJ 06S	7,0280	58	MF 06S	8,3670	59
HJ 07S	7,0280	58	MG 05S		59
HK 06S	7,0280	58	MG 05S	7,6090	59
HX 07	6,2300	58	MG 05S	7,9720	59
LA 05S	6,6270	58	MG 05S	8,9830	59
LC 05S	7,2180	58	MG 06S		59
LC 05S	7,8840	58	MG 06S	8,3610	59
LD 05S (Z=32)		58	MG 06S	8,9830	59
LD 05S (Z=36)		58	MG 10S		59
LE 05S (Z=32)	6,4440	58	MG 10S	8,4850	59
LE 05S (Z=33)	6,8810	58	MH 06S	6,5230	59
LE 05S (Z=33)	7,0480	58	MZ 12	10,1270	59
LE 05S (Z=34)	7,2180	58	<b>HYUNDAI</b>		
LE 05S (Z=36)	6,8810	58	HDPIC 2.5 TON/C	5,4940	60
LE 05S (Z=36)	7,0480	58	T60S5 - 0,705	5,8100	60
LE 06S (Z=32)	6,4440	58	<b>I.H.C.</b>		
LF 05S (Z=27)	6,3630	58	T 128		61
LF 05S (Z=28)	6,8090	58	T 129		61
LF 05S (Z=29)	7,4620	58	T 134		61
LF 05S (Z=30)	7,6400	58	T 191		61
LF 05S (Z=30)	8,1900	58	T 192		61
LF 06S (Z=33)	6,3630	58	T 193		61
LF 06S (Z=33)	7,6400	58	T 194		61
LF 06S (Z=34)	7,8180	58	T 196		61
LF 06S (Z=34)	8,1900	58	T 23		61
			T 253		61





T 257	61	MBD 6 Q	6,3780	63
T 30	61	MBD 6 R	6,3780	63
T 302	61	MBF 5 B		63
T 31	61	MBF 5 C	6,8900	63
T 32	61	MBF 6 R		63
T 325	61	MBG 5 A	6,3780	63
T 33	61	MBG 5 B (Z=28)	6,8900	63
T 34	61	MBG 5 B (Z=33)		63
T 345	61	MBG 5 C (Z=28)	6,8900	63
T 346	61	MBG 5 C (Z=33)		63
T 349	61	MBG 5 F (Z=30)	6,8900	63
T 35	61	MBG 5 P		63
T 36	61	MBG 5 R	6,3780	63
T 368	61	MBG 5 S	6,3780	63
T 37	61	MBG 6 C		63
T 420	61	MBG 6 P	6,3780	63
T 422	61	MBG 6 Q	6,3780	63
T 424	61	MBG 6 R	6,3780	63
T 441	61	MBJ 5 J	6,3780	63
T 448	61	MBJ 6 T	6,3780	63
T 459	61	MBP 6 P		63
T 460	61	MBP 6 Q	6,3780	63
T 462	61	MBP 6 R		63
T 463	61	MBT 6 R		63
T 466	61	MDB 5 C		63
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T 468	61	MJA 7 T		63
T 470	61	MJA 7 U	7,8260	63
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T 473	61	MJX16P / 0,809	14,0120	63
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T 487	61	MLD 6 B	8,1810	63
T 493	61	MLD 6 C	7,1660	63
T 494	61	MLD 6 D	7,1660	63
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TC 140	61	MLD 7 R	8,1810	63
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		MSA 5 P	5,7440	63
		MSA 5 P	5,7880	64
		MSA 5 R	4,9870	64
		MSA 5 S	4,9870	64
		MSA 5	5,7700	63
		MSB 5 M	5,0370	64
		MSB 5 M	5,5940	64
		MSB 5 M	5,6080	64
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		MSB 5 P	5,8750	64
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MBD 6 P	6,3780	63		





G 100 -12	10,0000	76	G 3/45 - 6	8,5000	93
G 125 - 9 (NEW)	15,9000	76	G 3/50 - 5	8,5000	94
G 125 -16 (NEW)	11,9000	76	G 3/55 - 6	6,3500	94
G 125 -16 (NEW)	14,0000	77	G 3/55 - 6	8,5000	94
G 125 -16+VOITH	11,9000	77	G 3/60 - 5	5,4000	94
G 125- 9 (OLD)	15,9000	78	G 3/60 - 5	6,1060	94
G 125-16 (OLD)	11,9000	78	G 3/60 - 5	7,5000	94
G 125-16 (OLD)	14,0000	78	G 3/61 - 5	6,1000	94
G 131 - 9	14,5700	79	G 3/65 - 8	9,2900	94
G 135 -16 (NEW)	11,9000	77	G 3/65 - 9	13,3600	94
G 135 -16+VOITH	11,9000	78	G 3/90 - 8	9,2900	94
G 140 - 8 /0,79	9,3000	79	G 3/90 - 9	13,3600	94
G 155 - 9 (NEW)	15,9000	76	G 330 -12 KL	11,6300	95
G 155 -16 (NEW)	11,9000	77	G 330 -12	11,6300	94
G 155 -16 (NEW)	14,0000	77	G 330 -12+VOITH	11,6300	95
G 155 -16+VOITH	11,9000	78	G 4/110 - 6	9,0000	96
G 155- 9 (OLD)	15,9000	78	G 4/65 - 6	9,0000	96
G 155-16 (OLD)	11,9000	78	G 4/65 - 7	11,0000	96
G 155-16 (OLD)	14,0000	79	G 4/95 - 6	9,0000	96
G 180 -16 (NEW)	11,9000	77	G 4/95 - 7	11,0000	97
G 180 -16 (NEW)	14,0000	77	G 56- 6		97
G 180 -16+VOITH	11,9000	78	G 60 - 6	9,2000	97
G 180-16 (OLD)	11,9000	78	G 60 - 6	9,0000	97
G 180-16 (OLD)	14,0000	79	G 71 - 6	9,2000	97
G 181 - 9	20,1860	80	G 85 - 6	6,7000	98
G 2/24 - 5	6,7100	80	G 90 - 6/0,73	6,7000	98
G 2/24 - 5	7,3100	80	G1/18+NA1/18 2B	6,1500	98
G 200 -16 (NEW)	11,9000	77	G1/28+NA 28-2B	5,0500	98
G 200 -16+VOITH	11,9000	78	G2/27+NA2/27 1C	7,3600	98
G 201 -12	14,9300	80	G2/27+NA2/27 6C	7,3600	98
G 210 -16	11,9000	81	G2/28+NA 28-2B	5,0500	98
G 210 -16	14,2000	81	G2/28+NA 28-2C	5,0500	98
G 210 -16+VOITH	14,2000	81	G211-12KL+VOITH	14,9300	99
G 210 -18	14,0000	81	G230-12KL+VOITH	11,6720	99
G 211 -12 KL	14,9300	82	G230-16KL+VOITH	14,2000	99
G 211 -12	14,9300	82	G231-16KL+VOITH	17,0000	100
G 211 -12+VOITH	14,9300	83	G260-16KL+VOITH	9,8000	100
G 211 -16	17,0000	83	G280-16KL+VOITH	11,7000	101
G 211 -16+VOITH	17,0000	84	G281-12KL+VOITH	14,9300	101
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G 230 -12 KL	11,6720	85	G32-5+NA 32-2C	5,0500	102
G 230 -12	11,6720	85	G330-12KL+VOITH	11,6300	102
G 230 -16 KL	14,2000	85	G33-5+NA 33-2B	5,0500	98
G 231 -16 KL	17,0000	86	GV 4/110 - 6	9,0000	102
G 231 -16	17,0000	86	GV 4/65 - 6	9,0000	103
G 231 -16+VOITH	17,0000	87	GV 4/95 - 6	9,0000	103
G 240 -16	11,7000	87	NSG 370-6 + N05	5,0140	103
G 240 -16+VOITH	11,7000	88	NSG 370-6 + N07	5,0140	103
G 241 -16		88	NSG 400-6 + N05	5,0140	103
G 248 -16	11,7000	89	NSG 400-6 + N07	5,0140	103
G 260 -16 KL	9,8000	90	POST.A N 206785	11,9000	77
G 260 -16	9,8000	89	POST.A N 206785	14,0000	77
G 260 -16+VOITH	9,8000	90	POST.A N 206785	15,9000	76
G 280 -16 KL	11,7000	91	PRIMA N 206785	11,9000	78
G 280 -16	11,7000	91	PRIMA N 206785	14,0000	79
G 281 -12 KL	14,9300	92	PRIMA N 206785	15,9000	78
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G.V.C.

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12AS2130 TD 1,0	15,8600	167
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12AS2131 TD 1,0	15,8600	168
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12AS2301 0,78	12,3300	169
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12AS2301TO 0,78	12,3300	172
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12AS2331 TD 1,0	15,8600	174



12AS2331TO 0,78	12,3300	167	16S151 (OLD)	13,8000	197
12AS2331TO 0,78	12,3300	175	16S151 (OLD)	13,8500	197
12AS2340 TD 1,0	15,8600	163	16S151 (OLD)	16,4700	197
12AS2341 TD 1,0	15,8600	163	16S151 (OLD)	16,5300	197
12AS2530TO 0,78	12,3300	176	16S151- 0,84 IT	13,8000	198
12AS2531TO 0,78	12,3300	176	16S151 IT (OLD)	13,8000	197
12AS2540 TD 1,0	15,8600	163	16S151 OD 0,84	11,5400	197
12AS2541 TD 1,0	15,8600	177	16S151 OD 0,84	13,8000	198
12AS2541 TD 1,0	15,8600	178	16S151 OD 0,84	13,8600	198
12AS3001 OD		178	16S151/1.00 D.D	13,7400	197
12AS3140TO 0,78	12,2900	179	16S151/1.00 D.D	13,8000	197
12AS3140TO 0,78	12,3300	180	16S151/1.00 D.D	16,4100	197
12AS3141TO 0,78	12,2900	180	16S151/1.00 D.D	16,4700	197
12AS3141TO 0,78	12,3300	181	16S151/1.0ITD.D	13,8000	199
12S2130 TD 1.00	15,5700	182	16S151/1.0ITD.D	16,4100	199
12S2131 TD 1.00	15,5700	182	16S151/1.0ITD.D	16,4700	200
12S2330 TD 1.00	15,5700	183	16S151	13,6200	196
12S2331 TD 1.00	15,5700	183	16S151OD0,84 IT	11,5400	200
12S2830 TD 1.00	15,5700	184	16S151OD0,84 IT	13,8000	201
12S2831 TD 1.00	15,5700	184	16S151OD0,84 IT	13,8600	201
16AS2200	15,8900	185	16S151OD0,84 IT	13,7400	202
16AS2200-IT	15,8900	186	16S160 A	13,8500	203
16AS2230 TD 1,0	17,0300	186	16S160 A	14,2900	203
16AS2231 TD 1,0	17,0300	187	16S160 A	17,4700	203
16AS2601 0,83	13,9200	188	16S160	11,4600	195
16AS2601 0,83	14,1200	188	16S160	13,6800	195
16AS2601 1,0	17,0300	188	16S160	13,8500	195
16AS2601 TD 1,0	17,0300	189	16S160	14,2900	193
16AS2601TO 0,83	14,1200	190	16S160	17,0600	193
16AS2630TO 0,83	14,1200	191	16S160	17,2800	193
16AS2631TO 0,83	14,1200	191	16S1620 TD 1.00	16,4100	197
16AS2631TO 0,83	14,1200	192	16S1620 TD 1.00	16,4100	203
16K130	10,1400	192	16S1621 TD 1.00	16,4100	203
16K130	11,4600	193	16S1621 TD 1.00	16,4100	204
16K130	13,6800	193	16S1650 OD-NEW	15,3900	197
16K130	13,8500	193	16S1650 OD-OLD	15,3900	197
16K130	14,2900	193	16S181 OD 0,84	11,5400	198
16K130	17,2800	193	16S181 OD 0,84	13,8000	198
16S109	11,8600	193	16S181 OD 0,84	13,8600	198
16S109	13,3000	194	16S181/1.00 D.D	13,8000	197
16S109	13,3100	194	16S181/1.00 D.D	16,4100	197
16S109	13,4100	194	16S181/1.00 D.D	16,4700	197
16S109	13,4200	194	16S181/1.00ITDD	13,8000	204
16S109	13,4300	194	16S181/1.00ITDD	16,4100	205
16S109	13,5300	194	16S181/1.00ITDD	16,4700	206
16S112	11,4600	195	16S181	13,7400	197
16S112	13,6800	195	16S181OD0,84 IT	11,5400	206
16S112	13,8500	195	16S181OD0,84 IT	13,8000	207
16S112	17,2800	195	16S181OD0,84 IT	13,8600	207
16S130	10,1400	195	16S1820 TO 0,84	13,8000	208
16S130	11,4600	195	16S1821 TO 0,84	13,8000	208
16S130	13,6800	195	16S190 A	11,7400	209
16S130	13,8500	195	16S190 A	17,4700	203
16S130	14,2900	193	16S190	11,4600	195
16S130	17,2800	193	16S190	13,6800	195
16S150 IT	13,8000	196	16S190	17,0600	193
16S150	13,8000	195	16S1920 TD 1.00	16,4100	197
16S150	16,4700	196	16S1920 TD 1.00	16,4100	209
16S151 - 0,84	13,8000	197	16S1921 TD 1.00	16,4100	209
16S151 (NEW)	13,8500	196	16S1921 TD 1.00	16,4100	210



16S2020 TD 1.00	16,4100	210	16S251OD0.84 IT	13,8600	230
16S2020 TD 1.00	16,4100	211	16S2520 TO 0.84	13,8000	231
16S2021 TD 1.00	16,4100	212	16S2521 TO 0.84	13,8000	232
16S2021 TD 1.00	16,4100	212	16S2523 TO 0.84	13,8000	232
16S2180 TO 0.84	13,8000	213	16S2720 TO 0.84	13,8000	233
16S220 A	14,1400	213	16S2721 TO 0.84	13,8000	233
16S220 IT	13,8000	213	4-120 GP	10,9100	234
16S220 IT	16,4700	214	4-120 GP	8,0500	234
16S220	13,6800	195	4-120 GP	9,1600	234
16S220	13,8000	213	4-120 GP+Z90	9,1600	234
16S220	16,4700	213	4-150 GP	9,0900	234
16S221 - 0,84	13,8000	214	4-90	3,7900	235
16S221 (NEW)	13,7400	214	4-90	4,1700	235
16S221 (NEW)	16,4700	214	5 S 200	4,9940	235
16S221 (OLD)	13,8000	197	5 S 270 (DX)	4,9940	235
16S221 (OLD)	13,8500	197	5 S 270 (SX)	4,9940	235
16S221 (OLD)	16,4700	197	5 S 300 (SX)	4,9940	235
16S221 (OLD)	16,5300	197	5 S 400	5,0150	235
16S221- 0,84 IT	13,8000	216	5 S 640	5,7200	235
16S221 IT (NEW)	16,4700	214	5-110 GP	11,2000	235
16S221 IT (OLD)	13,8000	215	5-110 GP	13,1000	235
16S221 IT (OLD)	16,4700	215	5-110 GP	8,2600	235
16S221 OD 0,84	11,5400	215	5-110 GP	9,7200	235
16S221 OD 0,84	13,8000	216	5-110 GP+GV91	13,1000	236
16S221 OD 0,84	13,8600	216	5-110 GPU	13,4000	235
16S221 OD 0.84	13,7400	214	5-111 GP	13,0400	235
16S221/1.00 D.D	13,8000	214	5-111 GP+GV 91	13,0400	236
16S221/1.00 D.D	16,4100	214	5-150	4,2000	236
16S221/1.0ITD.D	13,8000	217	5-150	5,0300	236
16S221/1.0ITD.D	16,4100	217	5-18/3 INGR.SP.		236
16S221OD0,84 IT	11,5400	218	5-18/3	5,9100	236
16S221OD0,84 IT	13,8000	218	5-24	6,3400	236
16S221OD0,84 IT	13,8600	219	5-24	6,4000	236
16S221OD0,84 IT	13,7400	220	5-30	7,3100	236
16S2220 TD 1.00	16,4100	214	5-30	8,5000	237
16S2220 TD 1.00	16,4100	220	5-30	8,0000	236
16S2220 TO 0.84	13,8000	221	5-35	5,6400	237
16S2221 TD 1.00	16,4100	221	5-35	6,4500	237
16S2221 TD 1.00	16,4100	222	5-35	6,7500	237
16S2221 TO 0.84	13,8000	222	5-35	6,7900	237
16S2230 TD 1.00	16,4100	223	5-35	7,6500	238
16S2230 TO 0.84	13,8000	223	5-35	8,0200	238
16S2231 TD 1.00	16,4100	224	5-42 (EUROPA)	5,7200	238
16S2231 TO 0.84	13,8000	224	5-42 (U.S.A.)	5,7200	238
16S2280 TO 0.84	13,8000	225	5-42	4,6500	238
16S2320 TD 1.00	16,4100	214	5-42	6,5600	238
16S2320 TD 1.00	16,4100	225	5-42	7,5520	238
16S2321 TD 1.00	16,4100	226	5-47 (U.S.A.)	5,0800	238
16S2321 TD 1.00	16,4100	226	5-47 (U.S.A.)	5,7200	238
16S2330 TD 1.00	16,4100	227	5-50	5,3000	238
16S2331 TD 1.00	16,4100	227	5-50	5,5000	238
16S251 OD 0,84	13,3800	228	5-50	6,2000	239
16S251 OD 0.84	11,5400	228	5-50	6,6100	239
16S251 OD 0.84	13,7400	228	5-50	8,0200	239
16S251 OD 0.84	13,8000	228	5-50+GV80/5.3	6,6100	239
16S251 OD 0.84	13,8600	228	5-50+GV80/6.20	8,0200	239
16S251OD0.84 IT	11,5400	228	5-680	7,4300	240
16S251OD0.84 IT	13,3800	229	5-90 GP	13,0100	240
16S251OD0.84 IT	13,7400	229	5-90 GPA		240
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6 AS 300 VD	6,7000	240	6-80+GV80/5.3	9,0000	253
6 AS 380 VO	5,4000	240	6-80+GV80/6.7	7,6700	254
6 AS 400 VO	5,4000	240	6-80+GV80/7.48	9,0000	254
6 AS 700 TO	6,0200	240	6-80+GV80/7.52	5,6600	254
6 AS 800 TO	6,5800	241	6-80+GV80/7.52	9,0000	254
6 S 1000 TO	6,7500	241	6-90	5,6700	254
6 S 1200 TD	7,7200	242	6-90	5,7400	255
6 S 1200 TO	6,7500	242	6-90	6,3700	255
6 S 300	6,7000	243	6-90	6,9800	255
6 S 350 VD	6,7000	243	6-90	7,0300	256
6 S 380 VO (DX)	5,4000	243	6-90	7,4000	256
6 S 380 VO (SX)	5,4000	243	6-90	8,6800	256
6 S 400 VO	5,4000	243	6-90	9,0100	257
6 S 420 V/0,723	5,5380	243	6-90+GV90/5.67	7,0300	257
6 S 420 V/0,799	5,1520	243	6-90+GV90/5.74	7,0300	258
6 S 420 V/0.791	5,7790	243	6-90+GV90/7.40	9,0100	258
6 S 425 V/0,723	5,5380	243	6S500 TO - 0,78	6,2000	258
6 S 425 V/0.791	5,7790	243	8 S 109	11,3500	258
6 S 700 TO	6,0200	243	8 S 151	13,7900	259
6 S 800 TO	6,5800	243	8S1620 TD 1.00	13,8000	259
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6 S 850 OD 0.79	6,7200	244	8S1821 TO 0,84	11,5400	260
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6-36	6,0600	245	8S2221 TO 0,84	11,5400	261
6-36	7,4300	245	9S 1110 TD	12,7300	262
6-36	8,9700	245	9S 1110 TO	9,4800	262
6-36+GV36/6.32	7,4300	246	9S 1310 TO	9,4800	263
6-36+GV36/7.43	8,9700	247	9S109	10,2400	263
6-65	6,3700	238	9S109	12,9100	262
6-65	6,7000	247	9S109	12,9200	263
6-65	7,4000	247	9S1820		263
6-65	7,5200	247	9S75	13,1600	264
6-65	9,0000	248	9S75	9,5600	264
6-65+GV70/7.67		248	DA N --051111		214
6-65+GV80/6.7	7,9700	248	DA N --051111		265
6-65+GV80/6.7	9,0000	248	EL 55	5,0700	265
6-65+GV80/7.52	9,0000	248	FINO N --051011		197
6-66	6,7800	249	FINO N --051011		265
6-66	7,3600	249	S5-580	5,7200	265
6-66	9,0600	249	S6-80	5,0300	266
6-66+GV66/6.37	9,0600	250			
6-66+GV66/7.51	9,0600	250			
6-70	6,8000	250			
6-70	7,3600	250			
6-70	7,9200	250			
6-70	9,0300	251			
6-70	9,5900	251			
6-70+GV70/5.71	6,8000	251			
6-75+GV80/7.52	6,7000	251			
6-80	5,6600	251			
6-80	6,1000	252			
6-80	6,7000	252			
6-80	6,9000	252			
6-80	7,3500	252			
6-80	7,4100	252			
6-80	7,5300	248			
6-80	7,6700	253			
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**Hydrocar**  
Hydraulic Energy

**LEGENDA**

KEY  
LEGENDE  
LÉGENDE

09/01/2017

	<b>DESCRIZIONE</b>	<b>DESCRIPTION</b>	<b>BESCHREIB.</b>	<b>DESCRIPTION</b>	
	SUPERIORE	UPPER	O BEN	SUPÉRIEUR	
	INFERIORE	BOTTOM	UNTEN	INFÉRIEUR	
	DESTRA	RIGHT	RECHTS	DROITE	
	SINISTRA	LEFT	LINKS	GAUCHE	
	ANTERIORE	FRONT	VORN	ANTÉRIEUR	
	POSTERIORE	REAR	HINTEN	POSTÉRIEUR	
	DESTRA / SINISTRA	RIGHT / LEFT	RECHTS/LINKS	DROITE / GAUCHE	
	DESTRA / SUPERIORE	RIGHT / UPPER	RECHTS/O BEN	DROITE / SUPÉRIEUR	
	SINISTRA / SUPERIORE	LEFT/ UPPER	LINKS/O BEN	GAUCHE / SUPÉRIEUR	
	1 <sup>a</sup>	POST. 1A MARCIA	REAR 1ST SPEED	VERZ. 1. GANG	POST. 1 VITESSE
	2 <sup>a</sup>	POST. 2A MARCIA	REAR 2ND SPEED	VERZ. 2. GANG	POST. 2 VITESSE
	3 <sup>a</sup>	POST. 3A MARCIA	REAR 3RD SPEED	VERZ. 3. GANG	POST. 3 VITESSE
	4 <sup>a</sup>	POST. 4A MARCIA	REAR 4TH SPEED	VERZ. 4. GANG	POST. 4 VITESSE
	5 <sup>a</sup>	POST. 5A MARCIA	REAR 5TH SPEED	VERZ. 5. GANG	POST. 5 VITESSE
	25T	POSTERIORE Z 25	REAR Z 25	HINTEN Z 25	POSTÉRIEUR Z 25
	31T	POSTERIORE Z 31	REAR Z 31	HINTEN Z 31	POSTÉRIEUR Z 31
	32T	POSTERIORE Z 32	REAR Z 32	HINTEN Z 32	POSTÉRIEUR Z 32
	39T	POSTERIORE Z 39	REAR Z 39	HINTEN Z 39	POSTÉRIEUR Z 39
	32T	DESTRA Z 32	RIGHT Z 32	RECHTS Z 32	DROITE Z 32
	39T	DESTRA Z 39	RIGHT Z 39	RECHTS Z 39	DROITE Z 39



**Hydrocar**  
Hydraulic Energy



































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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
<b>A 460</b>	A	<input type="checkbox"/>	96H1 P		1116	270	K963					190.1
<b>A 860 E</b> <b>3,7420</b>	A	<input type="checkbox"/>	96H1 P		1116	270	K963					190.1
<b>MY 400</b>	A	<input type="checkbox"/>	96H1 P		1116	270	K963					190.1

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R						
<b>1000</b>	A 		06A1 P	812	285	K906				179.1
	A 		06A2 P	1058	240	K906				179.1
	A 		96A1 P	985	320	K905				176.1
	A 		96A2 P	1255	250	K905				176.1
	A 		96A3 P	1477	230	K905				176.1
	A 		96A4 P	985	320	K905				184.1
	A 		96A5 P	1255	250	K905				184.1
	A 		96A6 P	1477	230	K905				184.1
<b>2000</b> <b>3,5100</b>	A 		06A1 P	812	285	K906				179.1
	A 		06A2 P	1058	240	K906				179.1
	A 		96A1 P	985	320	K905				176.1
	A 		96A2 P	1255	250	K905				176.1
	A 		96A3 P	1477	230	K905				176.1
	A 		96A4 P	985	320	K905				184.1
	A 		96A5 P	1255	250	K905				184.1
	A 		96A6 P	1477	230	K905				184.1
<b>2400</b> <b>3,5100</b>	A 		06A1 P	812	285	K906				179.1
	A 		06A2 P	1058	240	K906				179.1
	A 		96A1 P	985	320	K905				176.1
	A 		96A2 P	1255	250	K905				176.1
	A 		96A3 P	1477	230	K905				176.1
	A 		96A4 P	985	320	K905				184.1
	A 		96A5 P	1255	250	K905				184.1
	A 		96A6 P	1477	230	K905				184.1
<b>2500</b> <b>3,5100</b>	A 		96A1 P	985	320	K905				176.1
	A 		96A2 P	1255	250	K905				176.1
	A 		96A3 P	1477	230	K905				176.1
	A 		96A4 P	985	320	K905				184.1
	A 		96A5 P	1255	250	K905				184.1
	A 		96A6 P	1477	230	K905				184.1
<b>AT 542</b>	A 		2259 P	864	250	K113				14.1
<b>AT 543</b>	A 		2265 P	864	250	K113				14.1
<b>AT 545</b>										
<b>CBT4460</b>	A 		2259 P	1225	250	K113				14.1
<b>CLBT 740</b>	A 		2265 P	1225	250	K113				14.1
<b>CLBT 750</b>										
<b>CLBT 754</b>										
<b>CLBT 754 CR</b>										
<b>CLBT 755</b>										
<b>CLBT4440</b>										
<b>CLBT4460</b>										
<b>CLBT4465</b>										
<b>CLT 740 D</b>										
<b>CLT 740 FS</b>										
<b>CLT 750</b>										
<b>CLT 754</b>										
<b>CLT 754 CR</b>										
<b>CLT 755</b>										
<b>CLT4440</b>										
<b>CLT4460</b>										
<b>CLT4465</b>										
<b>CT 750</b>										
<b>H 70</b>										
<b>H 750</b>										
<b>HT 740 CRD</b>										
<b>HT 740 D</b>										





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
HT 740 DRD HT 740 DT HT 740 T HT 741 HT 747 HT 750 CR HT 750 CRD HT 750 D HT 750 HT HT 750 T HT 754 CR HT 755 CR HT 755 DB HT 755 DR HTB 741 HTB 755 CR												
CT3340 CT3341 CT3361 CT3440 CT3441 CT3461 CTP4 MT 30 MT 31 MT 40 MT 41 MT 42 TX 200	P P	 	 	2259 P 2265 P	895 895	250 250	K113 K113					14.1 14.1
HD 4060 P	A A A A A A A A A A	         	         	17A1 P 17A2 P 17A4 P 17A6 P 17A7 P 17S1 P 2550 P 2551 P 2552 P 2553 P	1339 1630 2018 1339 1630 1339 1499 1499 1069 1249	600 600 510 400 400 600 450 450 600 600	K886 K886 K886 K886 K886 K886 K725 K725 K966 K966				129.1	
HD 4060 PR	A A A A A A A A A A	         	         	17A1 P 17A2 P 17A4 P 17A6 P 17A7 P 17S1 P 2550 P 2551 P 2552 P 2553 P	1339 1630 2018 1339 1630 1339 1499 1499 1069 1249	600 600 510 400 400 600 450 450 600 600	K886 K886 K886 K886 K886 K886 K725 K725 K966 K966				129.1	
HD 4070 PR	A A A A A A A A	       	       	17A1 P 17A2 P 17A4 P 17A6 P 17A7 P 17S1 P 2550 P 2551 P	1339 1630 2018 1339 1630 1339 1499 1499	600 600 600 400 400 600 450 450	K886 K886 K886 K886 K886 K886 K725 K725				129.1	





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	A		2552 P		1069	600	K966					
	A		2553 P		1249	600	K966					
<b>HD 4560 P</b>	A		17A1 P		1339	600	K886					
	A		17A2 P		1630	600	K886					
	A		17A4 P		2018	510	K886					
	A		17A6 P		1339	400	K886					
	A		17A7 P		1630	400	K886					
	A		17S1 P		1339	600	K886					
	A		2550 P		1499	450	K725					129.1
	A		2551 P		1499	450	K725					
	A		2552 P		1069	600	K966					
	A		2553 P		1249	600	K966					
<b>HD 4560 PR</b>	A		17A1 P		1339	600	K886					
	A		17A2 P		1630	600	K886					
	A		17A4 P		2018	510	K886					
	A		17A6 P		1339	400	K886					
	A		17A7 P		1630	400	K886					
	A		17S1 P		1339	600	K886					
	A		2550 P		1499	450	K725					129.1
	A		2551 P		1499	450	K725					
	A		2552 P		1069	600	K966					
	A		2553 P		1249	600	K966					
<b>HT 750 DB HT 750 DP HT 750 DRB HT 750 DT</b>	A		2259 P		1225	250	K215					14.1
<b>HT 750 DR HT 750 DRD</b>	A		2259 P		1225	250	K215					14.1
<b>LCT 1000 LCT 2000 LCT 2400</b>	A		96A1 P		985	320	K905					176.1
	A		96A2 P		1255	250	K905					176.1
	A		96A3 P		1477	230	K905					176.1
	A		96A4 P		985	320	K905					184.1
	A		96A5 P		1255	250	K905					184.1
	A		96A6 P		1477	230	K905					184.1
<b>MD 3060 P</b>	A		17A0 P		1618	400	K322					
	A		17A1 P		938	600	K322					
	A		17A2 P		1142	576	K322					51.1
	A		17A4 P		1414	468	K322					186.1
	A		17A5 P		1618	400	K322					
	A		17A6 P		938	400	K322					
	A		17A7 P		1142	400	K322					
	A		17S0 P		1618	400	K322					
	A		17S1 P		938	600	K322					
	A		17S5 P		1618	400	K322					
	A		2550 P		1051	450	K725					129.1
	A		2551 P		1051	450	K725					
	A		2552 P		749	600	K965					
	A		2553 P		876	600	K965					
<b>MD 3060 PR</b>	A		17A0 P		1618	400	K322					
	A		17A1 P		938	600	K322					
	A		17A2 P		1142	576	K322					51.1
	A		17A4 P		1414	468	K322					186.1
	A		17A5 P		1618	400	K322					
	A		17A6 P		938	400	K322					
	A		17A7 P		1142	400	K322					
	A		17S0 P		1618	400	K322					
	A		17S1 P		938	600	K322					



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
	A	↻	17S5 P		1618	400	K322					
	A	↻	2550 P		1051	450	K725					129.1
	A	↻	2551 P		1051	450	K725					
	A	↻	2552 P		749	600	K965					
	A	↻	2553 P		876	600	K965					
<b>MD 3066 P</b>	A	↻	17A0 P		1618	400	K322					
	A	↻	17A1 P		938	600	K322					
	A	↻	17A2 P		1142	576	K322					51.1
	A	↻	17A4 P		1414	468	K322					186.1
	A	↻	17A5 P		1618	400	K322					
	A	↻	17A6 P		938	400	K322					
	A	↻	17A7 P		1142	400	K322					
	A	↻	17S0 P		1618	400	K322					
	A	↻	17S1 P		938	600	K322					
	A	↻	17S5 P		1618	400	K322					
	A	↻	2550 P		1051	450	K725					129.1
	A	↻	2551 P		1051	450	K725					
	A	↻	2552 P		749	600	K965					
	A	↻	2553 P		876	600	K965					
<b>MD 3070 PT</b>	A	↻	17A0 P		1618	400	K322					
	A	↻	17A1 P		938	600	K322					
	A	↻	17A2 P		1142	576	K322					51.1
	A	↻	17A4 P		1414	468	K322					186.1
	A	↻	17A5 P		1618	400	K322					
	A	↻	17A6 P		938	400	K322					
	A	↻	17A7 P		1142	400	K322					
	A	↻	17S0 P		1618	400	K322					
	A	↻	17S1 P		938	600	K322					
	A	↻	17S5 P		1618	400	K322					
	A	↻	2550 P		1051	450	K725					129.1
	A	↻	2551 P		1051	450	K725					
	A	↻	2552 P		749	600	K965					
	A	↻	2553 P		876	600	K965					
<b>MD 3560 P</b>	A	↻	17A0 P		1618	400	K322					
	A	↻	17A1 P		938	600	K322					
	A	↻	17A2 P		1142	576	K322					51.1
	A	↻	17A4 P		1414	468	K322					186.1
	A	↻	17A5 P		1618	400	K322					
	A	↻	17A6 P		938	400	K322					
	A	↻	17A7 P		1142	400	K322					
	A	↻	17S0 P		1618	400	K322					
	A	↻	17S1 P		938	600	K322					
	A	↻	17S5 P		1618	400	K322					
	A	↻	2550 P		1051	450	K725					129.1
	A	↻	2551 P		1051	450	K725					
	A	↻	2552 P		749	600	K965					
	A	↻	2553 P		876	600	K965					
<b>MD 3560 PR</b>	A	↻	17A0 P		1618	400	K322					
	A	↻	17A1 P		938	600	K322					
	A	↻	17A2 P		1142	576	K322					51.1
	A	↻	17A4 P		1414	468	K322					186.1
	A	↻	17A5 P		1618	400	K322					
	A	↻	17A6 P		938	400	K322					
	A	↻	17A7 P		1142	400	K322					
	A	↻	17S0 P		1618	400	K322					
	A	↻	17S1 P		938	600	K322					
	A	↻	17S5 P		1618	400	K322					



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**TABELLA PRESE DI FORZA**

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**ALLISON**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	A		2550 P		1051	450	K725					129.1
	A		2551 P		1051	450	K725					
	A		2552 P		749	600	K965					
	A		2553 P		876	600	K965					
<b>MD SERIE TOP</b>	A		17T0 P		1975	400	K322					
	A		17T1 P		1145	600	K322					
	A		17T2 P		1394	600	K322					
	A		17T5 P		1975	535	K322					
	A		17T6 P		1145	400	K322					
	A		17T7 P		1394	400	K322					
	A		17W0 P		1975	400	K322					
	A		17W1 P		1145	600	K322					
	A		17W2 P		1401	600	K322					
	A		17W5 P		1975	535	K322					
	A		2550 P		1283	450	K725					129.1
	A		2551 P		1283	450	K725					
	A		2552 P		915	600	K965					
	A		2553 P		1069	600	K965					
<b>MT 640</b>	A		2259 P		1005	250	K113					14.1
<b>MT 640 DR</b>	A		2265 P		1005	250	K113					14.1
<b>MT 643</b>												
<b>MT 643 DR</b>												
<b>MT 644</b>												
<b>MT 644 CR</b>												
<b>MT 650</b>												
<b>MT 653</b>												
<b>MT 653 CR</b>												
<b>MT 653 DR</b>												
<b>MT 654</b>												
<b>MT 654 CR</b>												
<b>MTB 643</b>												
<b>MTB 653</b>												
<b>MTB 653 DR</b>												
<b>MTB 654 CR</b>												
<b>MT 647</b>	A		2259 P		1005	250	K227					15.1
<b>MT 648</b>	A		2265 P		1005	250	K113					15.1
<b>MTB 647</b>												
<b>MTB 648</b>												





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**TABELLA PRESE DI FORZA**  
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Pag. 7

**BORG WARNER**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
T 18	P		3013 P		633	250	K023					
T 19	P		3013 P		500	250	K023					



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**TABELLA PRESE DI FORZA**

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TABLEAU PRISES FORCE

**CHRYSLER - BAR.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENDO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
813	A <input type="checkbox"/>		2175 P		823	250	K340			6036SP02500		
815	A <input type="checkbox"/>		2175 P	766	571	250	K340			6036SP02500		
V W	A <input type="checkbox"/>		30GP P		498	250	K023					



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**TABELLA PRESE DI FORZA**

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**CLARK**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
2090 VO	<input type="checkbox"/>	↻	30GP P		1123	250	K023					
270 VO	<input type="checkbox"/>	↻	30GP P		1123	250	K023					
272 VO												
276 VO												
292 VO												
295 V												
2621 V	P <input type="checkbox"/>	↻	30GP P		329	250	K023					
264 V												
265 V												
2651 V												
2651 V 1												
2651 V 2												
267 V												
268 V												
300 V												
300 X												
303 V												
303 X												
310 V												
2622 V	P <input type="checkbox"/>	↻	30GP P		353	250	K023					
2653 V												
301 V												
305 V												
308 V												
311 V												
315 V												
318 V												
264 VO	P <input type="checkbox"/>	↻	30GP P		425	250	K023					
265 VO												
269 V												
300 VO												
307 V												
280 V 7	P <input type="checkbox"/>	↻	30GP P		418	250	K023					
280 VO 6	P <input type="checkbox"/>	↻	30GP P		524	250	K023					
282 V 20	P <input type="checkbox"/>	↻	30GP P		448	250	K023					
282 V 86												
282 VHD												
285 V 17	P <input type="checkbox"/>	↻	30GP P		448	250	K023					
285 VHD												
288 V	P <input type="checkbox"/>	↻	30GP P		523	250	K023					
289 V 1	P <input type="checkbox"/>	↻	30GP P		499	250	K023					
320 V6	P <input type="checkbox"/>	↻	30GP P		488	250	K023					
380 V5												
320 VO 1	P <input type="checkbox"/>	↻	30GP P		614	250	K023					
380 VO 3												
325 V 11	P <input type="checkbox"/>	↻	30GP P		547	250	K023					
385 V 15												
327 V 7	P <input type="checkbox"/>	↻	30GP P		547	250	K023					
387 V 10												
328 V 3	P <input type="checkbox"/>	↻	30GP P		547	250	K023					
328 V 6												
388 V												
390 V	A <input type="checkbox"/>	↻	3011 P		655	250	K023					
CL 551												
397 V	A <input type="checkbox"/>	↻	3025 P		819	250	K023					
CL 557												







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TABLEAU PRISES FORCE

**CLARK**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT ADAPT. ASS. KIT MONTAGEADAPTER KIT FIXADAPF.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
398 V CL 558	A		3011 P		799	250	K023					
CL 3905 A	A		09C2 P		992	250	K845			6036SP13200		
CL 3905 B	A		30C2 P		990	250	K315					
CL 3905 C												
CL 457	A		3021 P		767	250	K023					





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**DAIHATSU**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
<b>4 VB</b> <b>5 VB</b>	A	◀	10D1 P		892	250	K349			6036SP075A0		
<b>5 HA</b> <b>5 VG</b>	A	◀	10D1 P		892	250	K344					
<b>5 UB</b>	A	◀	10D1 P			250	K345			6036SP225A0		
<b>5 VK</b>	A	◀	10D1 P		602	250	K344					
<b>5 VL</b>	A	◀	10D1 P		753	250	K344					
<b>H 50</b> <b>5,7110</b>	A	◀	10B2 P		723	200	K348					
<b>M150</b> <b>5,6570</b>	A	◀	09B1 P		888	200	K857			6036SP21940		
<b>M151</b>	A	◀	09B1 P		941	200	K857			6036SP21940		
<b>M153</b> <b>5,3390</b>	A	◀	09B1 P		915	200	K857			6036SP20540		



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**TABELLA PRESE DI FORZA**

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TABELLE DER NA  
TABLEAU PRISES FORCE

**DAVID BROWN**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
06.500 06.600	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3001 P		728	250	K023			6036SP02500		
5.400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3001 P		655	250	K023			6036SP02500		
6 A/1 6 A/21 6 A/23	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3001 P		721	250	K023			6036SP02500		



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**TABELLA PRESE DI FORZA**  
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**DODGE**

09/01/2017

S V W	A	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE		KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION Std SE/R	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
						498	250	K023					
				30GP P		498	250	K023					



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**TABELLA PRESE DI FORZA**  
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**DONGFENG**

09/01/2017

<b>CAMBIO DI VELOCITA</b> GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE		<b>LATO MONTAGGIO</b> ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	<b>SENSO ROTAZIONE</b> ROTATION DIREC. DREHSINN SENS DE ROTAT.	<b>PDF</b> PTO NA PDF	<b>VELOCITA</b> SPEED DREHZAHL VITESSE		<b>COPPIA USCITA</b> OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	<b>KIT MONTAGGIO</b> ASSEMBLY KIT MONTAGEKI KIT FIXATION Std SE/R		<b>ADATTATORE</b> ADAPTER ADAPTER ADAPTATEUR	<b>SPESSORE</b> SHIM PASSSCH. ÉPAISSEU	<b>KIT MONT. ADATT.</b> ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	<b>NOTE</b> #NOTE #NOTE #NOTE
<b>17KH100-00030</b>	<b>7,9660</b>	P	<input type="checkbox"/>	C	C3D1 P	1022	500	K941					
<b>17PY2-00020-C</b>	<b>7,9660</b>	P	<input type="checkbox"/>	C	C3D1 P	1022	500	K941					



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**TABELLA PRESE DI FORZA**

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TABLEAU PRISES FORCE

**EATON-FULLER**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAGE	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE	
							Std	SE/R					
1305	<input type="checkbox"/>		1025 P		449	80	K092					17.1	
			1039 P		307	120	K199						
2105	<input type="checkbox"/>		1023 P		497	80	K092						
			1026 P		351	165	K199						
3305 3305 SMA	<input type="checkbox"/>		3001 P		492	250	K023			6036SP02500			
4105 A 7,1100	<input checked="" type="checkbox"/>		82Z2 P		726	300	K721	K722				26.1	
			83Z2 P 1 <sup>A</sup>		726	300	K721	K722				26.1 125.1	
			2 <sup>A</sup>		1138	200							26.1 125.1
			87Z5 P		990	350	K807						94.1
			87Z6 P		869	400	K807						94.1
			87Z7 P		732	450	K807						94.1
4105 D 7,5400	<input checked="" type="checkbox"/>		82Z2 P		685	300	K721	K722				26.1	
			83Z2 P 1 <sup>A</sup>		685	300	K721	K722				26.1 125.1	
			2 <sup>A</sup>		1074	200							26.1 125.1
			87Z5 P		934	350	K807						94.1
			87Z6 P		820	400	K807						94.1
			87Z7 P		690	450	K807						94.1
4105 E 7,5400	<input checked="" type="checkbox"/>		82Z2 P		645	300	K721	K722				26.1	
			83Z2 P 1 <sup>A</sup>		645	300	K721	K722				26.1 125.1	
			2 <sup>A</sup>		1012	200							26.1 125.1
			87Z5 P		880	350	K807						94.1
			87Z6 P		773	400	K807						94.1
			87Z7 P		650	450	K807						94.1
4106 DT A FS 4106 A FS 5206 A	<input checked="" type="checkbox"/>		2264 P		844	300	K269					20.1	
			2266 P		603	400	K269					20.1	
			2900 P 1 <sup>A</sup>		434	600	K276					25.1	
			2 <sup>A</sup>		479	680						25.1	
			2901 P 1 <sup>A</sup>		434	600	K276					25.1	
			2 <sup>A</sup>		669	550						25.1	
			2902 P 1 <sup>A</sup>		434	600	K276					25.1	
			2 <sup>A</sup>		959	410						25.1	
			2903 P 1 <sup>A</sup>		434	600	K276					25.1	
			2 <sup>A</sup>		1278	300						25.1	
			2904 P 1 <sup>A</sup>		434	600	K276					25.1	
			2 <sup>A</sup>		1492	245						25.1	
			82Z2 P		573	300	K721	K722				26.1	
			83Z2 P 1 <sup>A</sup>		573	300	K721	K722				26.1 125.1	
			2 <sup>A</sup>		898	200						26.1 125.1	
			86Z5 P		781	350	K786					125.1	
86Z6 P		686	400	K786					125.1				
86Z7 P		577	450	K786					125.1				
86Z8 P		399	500	K786					125.1				
87Z5 P		781	350	K807					94.1				
87Z6 P		686	400	K807					94.1				
87Z7 P		577	450	K807					94.1				
4106 DT B 7,5400	<input checked="" type="checkbox"/>		2264 P		1006	300	K269					20.1	
			2266 P		718	400	K269					20.1	
			2900 P 1 <sup>A</sup>		517	600	K276					25.1	
			2 <sup>A</sup>		570	680						25.1	
			2901 P 1 <sup>A</sup>		517	600	K276					25.1	
			2 <sup>A</sup>		797	550						25.1	
			2902 P 1 <sup>A</sup>		517	600	K276					25.1	
			2 <sup>A</sup>		1143	410						25.1	
			2903 P 1 <sup>A</sup>		517	600	K276					25.1	
			2 <sup>A</sup>		1522	300						25.1	
2904 P 1 <sup>A</sup>		517	600	K276					25.1				





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**TABELLA PRESE DI FORZA**

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TABELLE DER NA  
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**EATON-FULLER**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
FS 4106 B 7,5400 FS 5206 B 7,5400			2^A	1777	245							25.1			
			82Z2 P	682	300	K721	K722					26.1			
			83Z2 P 1^A	682	300	K721	K722					26.1 125.1			
			2^A	1070	200							26.1 125.1			
			86Z5 P	931	350	K786						125.1			
			86Z6 P	817	400	K786						125.1			
			86Z7 P	688	450	K786						125.1			
			86Z8 P	476	500	K786						125.1			
			87Z5 P	931	350	K807						94.1			
			87Z6 P	817	400	K807						94.1			
			87Z7 P	688	450	K807						94.1			
			4106 OD 6,0800			2264 P	1253	300	K269						20.1
						2266 P	895	400	K269						20.1
2900 P 1^A	644	600				K276						25.1			
2^A	710	680										25.1			
2901 P 1^A	644	600				K276						25.1			
2^A	993	550										25.1			
2902 P 1^A	644	600				K276						25.1			
2^A	1423	410										25.1			
2903 P 1^A	644	600				K276						25.1			
2^A	1896	300										25.1			
2904 P 1^A	644	600				K276						25.1			
2^A	2214	245										25.1			
82Z2 P	850	300				K721	K722					26.1			
83Z2 P 1^A	850	300				K721	K722					26.1 125.1			
2^A	1333	200										26.1 125.1			
86Z5 P	1159	350				K786						125.1			
86Z6 P	1018	400				K786						125.1			
86Z7 P	857	450				K786						125.1			
86Z8 P	592	500				K786						125.1			
87Z5 P	1159	350				K807						94.1			
87Z6 P	1018	400	K807						94.1						
87Z7 P	857	450	K807						94.1						
475 CMA			3001 P	303	250	K023				6036SP02500					
			3001 P	404	250	K031				6036SP05000					
			30GP P	472	250	K031				6036SP05000					
			30GP P	355	250	K023				6036SP02500					
475 CMO			3001 P	467	250	K876				6036SP02500					
			3001 P	467	250	K875				6036SP02500					
			30GP P	546	250	K875				6036SP02500					
475 SMA			3001 P	384	250	K876				6036SP02500					
			3001 P	383	250	K023				6036SP02500					
			30GP P	449	250	K876				6036SP02500					
			30GP P	448	250	K023				6036SP02500					
475 SME MK IV 475 SMO MK IV			3001 P	467	250	K875				6036SP02500					
			30GP P	547	250	K875				6036SP02500					
475 SMJ MK IV 475 SMK MK IV			3001 P	467	250	K876				6036SP02500					
			3001 P	467	250	K875				6036SP02500					
			30GP P	546	250	K875				6036SP02500					
			30GP P	547	250	K876				6036SP02500					
475 SML MK IV			3001 P	384	250	K876									
			30GP P	449	250	K876									
6109 DT A 8,9800			1627 P	1072	250	K362				6036SP05000					
			2189 P	564	250	K361				6036SP05000		18.1			
			2264 P	1500	300	K269			601K6190000			20.1			
			2266 P	1071	400	K269			601K6190000			20.1			





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	<input type="checkbox"/>	↻	24E1 P	826	380	K006						
	<input checked="" type="checkbox"/>	↻	2905 P 1 <sup>A</sup>	771	600	K297						29.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	850	680							29.1
	<input checked="" type="checkbox"/>	↻	2906 P 1 <sup>A</sup>	771	600	K297						29.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	1189	550							29.1
	<input checked="" type="checkbox"/>	↻	2907 P 1 <sup>A</sup>	771	600	K297						29.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	1704	410							29.1
	<input checked="" type="checkbox"/>	↻	2908 P 1 <sup>A</sup>	771	600	K297						29.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	2270	300							29.1
	<input type="checkbox"/>	↻	30DT P	766	250	K150						18.1
	<input checked="" type="checkbox"/>	↻	82Z2 P	1018	300	K721	K722	601K6190000				26.1
	<input checked="" type="checkbox"/>	↻	83Z2 P 1 <sup>A</sup>	1018	300	K721	K722	601K6190000				26.1 101.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	1596	200							26.1 101.1
	<input checked="" type="checkbox"/>	↻	86Z5 P	1388	350	K786		601K6190000				
	<input checked="" type="checkbox"/>	↻	86Z6 P	1218	400	K786		601K6190000				
	<input checked="" type="checkbox"/>	↻	86Z7 P	1025	450	K786		601K6190000				
	<input checked="" type="checkbox"/>	↻	86Z8 P	709	500	K786		601K6190000				
	<input checked="" type="checkbox"/>	↻	87Z5 P	1388	350	K807		601K6190000				94.1
	<input checked="" type="checkbox"/>	↻	87Z6 P	1218	400	K807		601K6190000				94.1
	<input checked="" type="checkbox"/>	↻	87Z7 P	1025	450	K807		601K6190000				94.1
6109 OD A	6,7300	↻	2189 P	754	250	K361			6036SP05000			18.1
FSO 6109 A	6,7300	↻	2264 P	1992	300	K269		601K6190000				20.1
FSO 8209 A	6,7300	↻	2266 P	1422	400	K269		601K6190000				20.1
		↻	2905 P 1 <sup>A</sup>	1024	600	K297						29.1
		↻	2 <sup>A</sup>	1129	680							29.1
		↻	2906 P 1 <sup>A</sup>	1024	600	K297						29.1
		↻	2 <sup>A</sup>	1579	550							29.1
		↻	2907 P 1 <sup>A</sup>	1024	600	K297						29.1
		↻	2 <sup>A</sup>	2263	410							29.1
		↻	2908 P 1 <sup>A</sup>	1024	600	K297						29.1
		↻	2 <sup>A</sup>	3015	300							29.1
		↻	30DT P	1024	250	K150						18.1
		↻	82Z2 P	1352	300	K721	K722	601K6190000				26.1
		↻	83Z2 P 1 <sup>A</sup>	1352	300	K721	K722	601K6190000				26.1 101.1
		↻	2 <sup>A</sup>	2120	200							26.1 101.1
		↻	86Z5 P	1843	350	K786		601K6190000				
		↻	86Z6 P	1618	400	K786		601K6190000				
		↻	86Z7 P	1362	450	K786		601K6190000				
		↻	86Z8 P	942	500	K786		601K6190000				
		↻	87Z5 P	1843	350	K807		601K6190000				94.1
		↻	87Z6 P	1618	400	K807		601K6190000				94.1
		↻	87Z7 P	1362	450	K807		601K6190000				94.1
ES 11109	12,6370	↻	1627 P	1072	250	K362			6036SP05000			18.1
		↻	2189 P	564	250	K361			6036SP05000			
		↻	2264 P	1500	300	K269		601K6190000				
		↻	2266 P	1071	400	K269		601K6190000				
		↻	24E1 P	826	380	K006						
		↻	2905 P 1 <sup>A</sup>	771	600	K297						
		↻	2 <sup>A</sup>	850	680							
		↻	2906 P 1 <sup>A</sup>	771	600	K297						
		↻	2 <sup>A</sup>	1189	550							
		↻	2907 P 1 <sup>A</sup>	771	600	K297						
		↻	2 <sup>A</sup>	1704	410							
		↻	2908 P 1 <sup>A</sup>	771	600	K297						
		↻	2 <sup>A</sup>	2270	300							
		↻	30DT P	766	250	K150						18.1
		↻	81Z2 P	771	600	K498		601K6190000				



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				Std	SE/R							
			8222 P 8322 P 1^ 2^ 8725 P 8726 P 8727 P 9111 P	1018 1018 1596 1388 1218 1025 1033	300 300 200 350 400 450 300	K721 K721 K722 K807 K807 K807 K722	K722	601K6190000 601K6190000 601K6190000 601K6190000 601K6190000				
<b>ESO 20409</b>			2264 P 2266 P 2831 P 1^ 2^ 2832 P 1^ 2^ 2833 P 1^ 2^ 2834 P 1^ 2^ 2835 P 1^ 2^ 2836 P 1^ 2^ 6090 P 81E3 P 82E3 P	1999 1428 1576 1576 2050 2050 2715 2715 1576 1273 2050 1273 2715 1273 937 1028 1357	300 400 640 640 540 540 400 400 640 720 540 720 400 720 430 600 300	K269 K269 K337 K337 K337 K337 K337 K337 K337 K337 K337 K337 K337 K328 K870 K719	K720	601K6200000 601K6200000 601K6200000 601K6200000				
<b>ET 16109A</b> 13,8900	P P 		1936 P 2536 P C1E1 P	973 859 410	500 250 950	K229 K938 K894						
<b>ET 16110 A</b> 13,8900	P P 		1936 P 2536 P C1E1 P	973 859 410	500 250 950	K229 K938 K894						
<b>ET 18109A</b> 13,8900	P P 		1936 P 2536 P C1E1 P	973 859 410	500 250 950	K229 K938 K894						
<b>ET 18110 A</b> 13,8900	P P 		1936 P 2536 P C1E1 P	973 859 410	500 250 950	K229 K938 K894						
<b>ET 20109A</b> 13,8900	P P 		1936 P 2536 P C1E1 P	973 859 410	500 250 950	K229 K938 K894						
<b>ET 20110 A</b> 13,8900	P P 		1936 P 2536 P C1E1 P	973 859 410	500 250 950	K229 K938 K894						
<b>ETO 16109 A</b> 10,3800	P P 		1937 P 2537 P C1E1 P	1121 1145 548	500 250 950	K229 K938 K894						
<b>ETO 16110 A</b> 10,3800	P P 		1937 P 2537 P C1E1 P	1121 1145 548	500 250 950	K229 K938 K894						
<b>ETO 18109 A</b> 10,3800	P P 		1937 P 2537 P C1E1 P	1121 1145 548	500 250 950	K229 K938 K894						
<b>ETO 18110 A</b> 10,3800	P P 		1937 P 2537 P C1E1 P	1121 1145 548	500 250 950	K229 K938 K894						
<b>ETO 20109 A</b> 10,3800	P P 		1937 P 2537 P C1E1 P	1121 1145 548	500 250 950	K229 K938 K894						



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				Std	SE/R						
ETO 20110 A 10,3800	P P 1 <sup>a</sup>		1937 P	1121	500	K229					
			2537 P	1145	250	K938					
			C1E1 P	548	950	K894					
F 6406 N ASW 7,0500			86E1 P	959	350	K817		602AD613000			
F 8406 N ASW 7,0500			86EL P	842	400	K817		602AD613000			
FS 5406 N 7,0500			86EM P	709	450	K817		602AD613000			
FS 6406 N 7,0500			86EN P	490	500	K817		602AD613000			
FO 6406 A ASW 7,0500			86E1 P	1219	350	K817		602AD613000			
FO 6406 A ASX 7,0500			86EL P	1070	400	K817		602AD613000			
FO 8406 A ASW 7,0500			86EM P	900	450	K817		602AD613000			
FSBO 6406 B 7,0500			86EN P	623	500	K817		602AD613000			
FSBO 8406 B 7,0500											
FO 8406 A ASX 7,0500			86E1 P	1219	350	K817		602AD613000			
			86EL P	1070	400	K817		602AD613000			
			86EM P	900	450	K817		602AD613000			
			86EN P	623	500	K817		602AD613000			
FR 11210 B	A		17E1 P	778	600	K777					
			17E2 P	948	600	K777					
			17E6 P	778	400	K777					
			17E7 P	948	400	K777					
			1900 P	1218	400	K226					
			1901 P	1450	400	K226					
			1902 P	895	500	K229					
			1932 P	892	500	K320					
			2000 P	891	250	K776					
			2143 P	1692	250	K776					
			2150 P	1218	250	K776					
			2285 P	1207	255	K006					24.1
			2289 P	1207	255	K006					
			2290 P	1442	300	K776					
			2296 P	1207	255	K779					
			2525 P	1023	250	K776					
4000 P	846	540	K778								
4008 P	2071	345	K778			60682051910		K463			
FR 12210 B FR 13210 B FR 14210 B FR 15210 B FR 9210 B	A		17E1 P	778	600	K777					
			17E2 P	948	600	K777					
			17E6 P	778	400	K777					
			17E7 P	948	400	K777					
			1900 P	1218	400	K226					
			1901 P	1450	400	K226					
			2000 P	891	250	K776					
			2143 P	1692	250	K776					
			2150 P	1218	250	K776					
			2285 P	1207	255	K006					24.1
			2289 P	1207	255	K006					
			2290 P	1442	300	K776					
2296 P	1207	255	K779								
2525 P	1023	250	K776								
4000 P	846	540	K778								
4008 P	2071	345	K778			60682051910		K463			
FRO 11210 B	A		17E1 P	1041	600	K777					
			17E2 P	1268	600	K777					
			17E6 P	1041	400	K777					
			17E7 P	1268	400	K777					
			1900 P	1630	400	K226					
			1901 P	1940	400	K226					
			1902 P	1198	500	K229					



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				Std	SE/R							
	A	☐	1932 P	1193	500	K320						
	A	☐	2000 P	1192	250	K776						
	A	☐	2143 P	2264	250	K776						
	A	☐	2150 P	1630	250	K776						
	A	☐	2285 P	1615	255	K006						24.1
	A	☐	2289 P	1615	255	K006						
	A	☐	2290 P	1929	300	K776						
	A	☐	2296 P	1615	255	K779						
	A	☐	2525 P	1369	250	K776						
	A	☐	4000 P	1132	540	K778						
	A	☐	4008 P	2771	345	K778			60682051910		K463	
<b>FRO 11210 C</b>	A	☐	17E1 P	1008	600	K777						
	A	☐	17E2 P	1227	600	K777						
	A	☐	17E6 P	1008	400	K777						
	A	☐	17E7 P	1227	400	K777						
	A	☐	1900 P	1577	400	K226						
	A	☐	1901 P	1877	400	K226						
	A	☐	1902 P	1159	500	K229						
	A	☐	1932 P	1155	500	K320						
	A	☐	2000 P	1153	250	K776						
	A	☐	2143 P	2191	250	K776						
	A	☐	2150 P	1577	250	K776						
	A	☐	2285 P	1563	255	K006						24.1
	A	☐	2289 P	1563	255	K006						
	A	☐	2290 P	1866	300	K776						
	A	☐	2296 P	1563	255	K779						
	A	☐	2525 P	1325	250	K776						
	A	☐	4000 P	1095	540	K778						
	A	☐	4008 P	2681	345	K778			60682051910		K463	
<b>FRO 12210 B FRO 14210 B FRO 15210 B FRO 16210 B</b>	A	☐	17E1 P	1041	600	K777						
	A	☐	17E2 P	1268	600	K777						
	A	☐	17E6 P	1041	400	K777						
	A	☐	17E7 P	1268	400	K777						
	A	☐	1900 P	1630	400	K226						
	A	☐	1901 P	1940	400	K226						
	A	☐	2000 P	1192	250	K776						
	A	☐	2143 P	2264	250	K776						
	A	☐	2150 P	1630	250	K776						
	A	☐	2285 P	1615	255	K006						24.1
	A	☐	2289 P	1615	255	K006						
	A	☐	2290 P	1929	300	K776						
	A	☐	2296 P	1615	255	K779						
	A	☐	2525 P	1369	250	K776						
	A	☐	4000 P	1132	540	K778						
	A	☐	4008 P	2771	345	K778			60682051910		K463	
<b>FRO 12210 C</b>	A	☐	17E1 P	1008	600	K777						
	A	☐	17E2 P	1227	600	K777						
	A	☐	17E6 P	1008	400	K777						
	A	☐	17E7 P	1227	400	K777						
	A	☐	1900 P	1577	400	K226						
	A	☐	1901 P	1877	400	K226						
	A	☐	2000 P	1153	250	K776						
	A	☐	2143 P	2191	250	K776						
	A	☐	2150 P	1577	250	K776						
	A	☐	2285 P	1563	255	K006						24.1
	A	☐	2289 P	1563	255	K006						
	A	☐	2290 P	1866	300	K776						



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							Std	SE/R				
<b>FRO 13210 C</b>	A	↻	2296 P		1563	255	K779					
<b>FRO 14210 C</b>	A	↻	2525 P		1325	250	K776					
<b>FRO 15210 C</b>	A	↻	4000 P		1095	540	K778					
<b>FRO 16210 C</b>	A	↻	4008 P		2681	345	K778		60682051910		K463	
<b>FRO 17210 C</b>	A	↻										
<b>FRO 13210 B</b>	A	↻	17E1 P		1041	600	K777					
	A	↻	17E2 P		1268	600	K777					
	A	↻	17E6 P		1041	400	K777					
	A	↻	17E7 P		1268	400	K777					
	A	↻	1900 P		1630	400	K229					
	A	↻	1901 P		1940	400	K229					
	A	↻	2000 P		1192	250	K776					
	A	↻	2143 P		2264	250	K776					
	A	↻	2150 P		1630	250	K776					
	A	↻	2285 P		1615	255	K006					24.1
	A	↻	2289 P		1615	255	K006					
	A	↻	2290 P		1929	300	K776					
	A	↻	2296 P		1615	255	K779					
	A	↻	2525 P		1369	250	K776					
	A	↻	4000 P		1132	540	K778					
	A	↻	4008 P		2771	345	K778		60682051910		K463	
<b>FRO 18210 C</b>	A	↻	17E1 P		1008	600	K777					
	A	↻	17E2 P		1227	600	K777					
	A	↻	17E6 P		1008	400	K777					
	A	↻	17E7 P		1227	400	K777					
	A	↻	1900 P		1577	400	K226					
	A	↻	1901 P		1877	400	K226					
	A	↻	2000 P		1153	250	K776					
	A	↻	2143 P		2191	250	K776					
	A	↻	2150 P		1577	250	K776					
	A	↻	2285 P		1563	255	K006					24.1
	A	↻	2289 P		1563	255	K006					
	A	↻	2290 P		1866	300	K776					
	A	↻	2296 P		1563	255	K779					
	A	↻	2525 P		1325	250	K776					
	A	↻	4000 P		1095	540	K778					
	A	↻	4008 P		2681	345	K778		60682051910		K463	
<b>FS 10209</b>		↻	2264 P		1507	300	K269		601K6200000			
		↻	2266 P		1076	400	K269		601K6200000			
		↻	2831 P 1 <sup>A</sup>		1188	640	K337					
		↻	2 <sup>A</sup>		1188	640						
		↻	2832 P 1 <sup>A</sup>		1545	540	K337					
		↻	2 <sup>A</sup>		1545	540						
		↻	2833 P 1 <sup>A</sup>		2047	400	K337					
		↻	2 <sup>A</sup>		2047	400						
		↻	2834 P 1 <sup>A</sup>		1188	640	K337					
		↻	2 <sup>A</sup>		959	720						
		↻	2835 P 1 <sup>A</sup>		1545	540	K337					
		↻	2 <sup>A</sup>		959	720						
		↻	2836 P 1 <sup>A</sup>		2047	400	K337					
		↻	2 <sup>A</sup>		959	720						
		↻	81E3 P		775	600	K870		601K6200000			
		↻	82E3 P		1023	300	K719	K720	601K6200000			
<b>FS 3005 A</b>	A	↻	30F1 P		922	250	K023					
<b>FS 4005 A</b>												
<b>FS 4205 A</b>												



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
FS 3005 B FS 4005 B 6,9900 FS 4205 B 6,9900	A	↻	30F1 P		1063	250	K023					
FS 3005 C FS 4005 C 6,9900 FS 4205 C 6,9900	A	↻	3021 P		767	250	K023					
FS 3205 A	A	↻	30F1 P		922	250	K023					
FS 3205 B	A	↻	30F1 P		1063	250	K023					
FS 3205 C	A	↻	3021 P		767	250	K023					
FS 4005 D	A	↻	30F1 P		824	250	K023					
FS 5005 A 7,5200	A	↻	12E1 P		638	200	8205					
	A	↻	3011 P		655	250	K031					
FS 5005 B 6,8200	A	↻	12E1 P		755	200	8205					
	A	↻	3011 P		703	250	K031					
FS 5005 C 6,8200 FS 5205 C 6,8200	A	↻	12E1 P		755	200	8205			6036SP05000		
	A	↻	3025 P		814	250	K360					
FS 5005 D		↻	12E1 P		638	200	8205					
		↻	3025 P		759	250	K360			6036SP05000		
FS 5105 A FS 5105 C		↻	2264 P		1072	300	K269					20.1
		↻	2266 P		765	400	K269					20.1
FS 5106 A FS 5306 A 9,0100 FS 5406 A 9,0100	A	↻	30F5 P		992	250	K023					
FS 5205 A 7,5200	A	↻	12E1 P		638	200	8205					
	A	↻	3011 P		655	250	K031					
FS 5205 B 6,8200	A	↻	12E1 P		755	200	8205					
	A	↻	3011 P		774	250	K031					
FS 5206 E 8,4600		↻	2264 P		901	300	K269					20.1
		↻	2266 P		643	400	K269					20.1
		↻	2900 P 1^		463	600	K276					25.1
		↻	2^		511	680						25.1
		↻	2901 P 1^		463	600	K276					25.1
		↻	2^		714	550						25.1
		↻	2902 P 1^		463	600	K276					25.1
		↻	2^		1023	410						25.1
		↻	2903 P 1^		463	600	K276					25.1
		↻	2^		1363	300						25.1
		↻	2904 P 1^		463	600	K276					25.1
		↻	2^		1592	245						25.1
FS 5506		↻	30FS P		936	250	K023					
FS 6005 A 7,2200 FS 6105 A FS 6205 A 7,2200 FS 6305 A 7,2200	A	↻	30F5 P		934	250	K235					
FS 6005 B 7,2200 FS 6105 B 7,2200 FS 6205 B 7,2200 FS 6305 B 7,2200		↻	30F6 P		935	250	K363			6036SP05000		
FS 6106 A FS 7206 A 9,0000 FS 8206 A 9,0000		↻	30FS P		936	250	K023					
FS 6109 A 8,9800		↻	1627 P		1072	250	K362			6036SP05000		
		↻	2189 P		564	250	K361			6036SP05000		18.1
		↻	2264 P		1500	300	K269					20.1
		↻	2266 P		1071	400	K269		601K6190000			20.1
		↻	2905 P 1^		771	600	K297		601K6190000			29.1
		↻	2^		850	680						29.1





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
FS 6209 A 8,9800	●	↻	2906 P 1 <sup>A</sup>	771	600	K297					29.1
FS 6309 A 12,5700			2 <sup>A</sup>	1189	550						29.1
FS 8209 A 8,9800			2907 P 1 <sup>A</sup>	771	600	K297					29.1
FS 8209 A 12,6400			2 <sup>A</sup>	1704	410						29.1
FS 8209 A BBE			2908 P 1 <sup>A</sup>	771	600	K297					29.1
FS 8309 A 8,9800			2 <sup>A</sup>	2270	300						29.1
FS 8309 A 12,6400			30DT P	766	250	K150					18.1
			82Z2 P	1018	300	K721	K722	601K6190000			26.1
			83Z2 P 1 <sup>A</sup>	1018	300	K721	K722	601K6190000			26.1 101.1
			2 <sup>A</sup>	1596	200						26.1 101.1
	87Z5 P	1388	350	K807		601K6190000			94.1		
	87Z6 P	1218	400	K807		601K6190000			94.1		
	87Z7 P	1025	450	K807		601K6190000			94.1		
FS 6206 A 9,0100	A	↻	30F5 P	992	250	K023					
FS 6306 A 9,0100											
FS 6306 B 8,0300	A	↻	30F5 P	992	250	K023					
FS 6406 A-EU 9,0100	A	↻	2264 P	1015	300	K738					20.1
			2266 P	725	400	K738					20.1
			30F5 P	992	250	K023					
			81Z2 P	522	600	K806					
			82Z2 P	689	300	K780	K788				
			87Z5 P	940	350	K808					94.1
			87Z6 P	825	400	K808					94.1
	87Z7 P	694	450	K808					94.1		
FS 6406 A-USA 9,0100	A	↻	30F5 P	992	250	K023					
	86EI P	940	350	K817		602AD613000					
	86EL P	825	400	K817		602AD613000					
	86EM P	694	450	K817		602AD613000					
	86EN P	480	500	K817		602AD613000					
FS 8309 8,7600	●	↻	2264 P	1500	300	K269		601K6190000			20.1
			2266 P	1071	400	K269		601K6190000			20.1
			2905 P 1 <sup>A</sup>	771	600	K297					29.1
			2 <sup>A</sup>	850	680						29.1
			2906 P 1 <sup>A</sup>	771	600	K297					29.1
			2 <sup>A</sup>	1189	550						29.1
			2907 P 1 <sup>A</sup>	771	600	K297					29.1
			2 <sup>A</sup>	1704	410						29.1
			2908 P 1 <sup>A</sup>	771	600	K297					29.1
			2 <sup>A</sup>	2270	300						29.1
			82Z2 P	1018	300	K721	K722	601K6190000			26.1
			83Z2 P 1 <sup>A</sup>	1018	300	K721	K722	601K6190000			26.1 101.1
			2 <sup>A</sup>	1596	200						26.1 101.1
			87Z5 P	1388	350	K807		601K6190000			94.1
			87Z6 P	1218	400	K807		601K6190000			94.1
	87Z7 P	1025	450	K807		601K6190000			94.1		
FSB 5406 B 9,0100	A	↻	30F5 P	992	250	K023					
FSO 10209	●	↻	2264 P	1999	300	K269		601K6200000			
			2266 P	1428	400	K269		601K6200000			
			2831 P 1 <sup>A</sup>	1576	640	K337					
			2 <sup>A</sup>	1576	640						
			2832 P 1 <sup>A</sup>	2050	540	K337					
			2 <sup>A</sup>	2050	540						
			2833 P 1 <sup>A</sup>	2715	400	K337					
			2 <sup>A</sup>	2715	400						
	2834 P 1 <sup>A</sup>	1576	640	K337							
	2 <sup>A</sup>	1273	720								
	2835 P 1 <sup>A</sup>	2050	540	K337							



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			2 <sup>A</sup> 2836 P 1 <sup>A</sup> 2 <sup>A</sup> 81E3 P 82E3 P	1273 2715 1273 1028 1357	720 400 720 600 300	K337 K870 K719		601K6200000 601K6200000				
<b>FSO 10309 A</b>			2264 P 2266 P 2831 P 1 <sup>A</sup> 2 <sup>A</sup> 2832 P 1 <sup>A</sup> 2 <sup>A</sup> 2833 P 1 <sup>A</sup> 2 <sup>A</sup> 2834 P 1 <sup>A</sup> 2 <sup>A</sup> 2835 P 1 <sup>A</sup> 2 <sup>A</sup> 2836 P 1 <sup>A</sup> 2 <sup>A</sup> 6090 P 81E3 P 82E3 P 86Z5 P 86Z6 P 86Z7 P 86Z8 P	1999 1428 1576 1576 2050 2050 2715 2715 1576 1273 2050 2715 1576 1273 2715 400 1273 937 1028 1357 1850 1624 1367 946	300 400 640 640 540 540 400 400 640 720 540 400 K337 720 K328 600 300 350 400 450 500	K269 K269 K337 K337 K337 K337 K337 K337 K337 K337 K337 K337 K337 K337 K337 K720 K786 K786 K786 K786		601K6200000 601K6200000 601K6200000 601K6200000 601K6200000 601K6200000 601K6200000 601K6200000				
<b>FSO 4106 A</b>			2264 P 2266 P 2900 P 1 <sup>A</sup> 2 <sup>A</sup> 2901 P 1 <sup>A</sup> 2 <sup>A</sup> 2902 P 1 <sup>A</sup> 2 <sup>A</sup> 2903 P 1 <sup>A</sup> 2 <sup>A</sup> 2904 P 1 <sup>A</sup> 2 <sup>A</sup>	1142 815 587 647 587 905 587 1297 587 1728 587 2018	300 400 600 680 600 550 600 410 600 300 600 245	K269 K269 K276 K276 K276 K276 K276 K276 K276 K276 K276				20.1 20.1 25.1 25.1 25.1 25.1 25.1 25.1 25.1 25.1 25.1 25.1		
<b>FSO 4106 B</b> <b>6,0800</b>			2264 P 2266 P 2900 P 1 <sup>A</sup> 2 <sup>A</sup> 2901 P 1 <sup>A</sup> 2 <sup>A</sup> 2902 P 1 <sup>A</sup> 2 <sup>A</sup> 2903 P 1 <sup>A</sup> 2 <sup>A</sup> 2904 P 1 <sup>A</sup> 2 <sup>A</sup>	1253 895 644 710 644 993 644 1423 644 1896 644 2214	300 400 600 680 600 550 600 410 600 300 600 245	K269 K269 K276 K276 K276 K276 K276 K276 K276 K276 K276				20.1 20.1 25.1 25.1 25.1 25.1 25.1 25.1 25.1 25.1 25.1 25.1		
<b>FSO 4305 A</b> <b>FSO 4305 B</b> <b>FSO 4305 C</b> <b>FSO 4405 A</b>	A A		09C2 P 30C2 P	992 990	250 250	K845 K315		6036SP13200				
<b>FSO 4405 C</b>	A A		09C2 P 30C2 P	992 990	250 250	K845 K315		6036SP13200				





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				Std	SE/R						
<b>FSO 4405 E</b> 5,7600	A		08E1 P	682	200	K833			6036SP19800		
<b>FSO 4405 HDA</b>			82Z2 P	840	300	K723	K724				
<b>FSO 5206 B</b> 6,0800			2264 P	1253	300	K269					20.1
			2266 P	895	400	K269					20.1
			2900 P 1 <sup>A</sup>	644	600	K276					25.1
			2 <sup>A</sup>	710	680						25.1
			2901 P 1 <sup>A</sup>	644	600	K276					25.1
			2 <sup>A</sup>	993	550						25.1
			2902 P 1 <sup>A</sup>	644	600	K276					25.1
			2 <sup>A</sup>	1423	410						25.1
			2903 P 1 <sup>A</sup>	644	600	K276					25.1
			2 <sup>A</sup>	1896	300						25.1
			2904 P 1 <sup>A</sup>	644	600	K276					25.1
			2 <sup>A</sup>	2214	245						25.1
			82Z2 P	850	300	K721	K722				26.1
			83Z2 P 1 <sup>A</sup>	850	300	K721	K722				26.1 125.1
			2 <sup>A</sup>	1333	200						26.1 125.1
			86Z5 P	1159	350	K786					125.1
			86Z6 P	1018	400	K786					125.1
			86Z7 P	857	450	K786					125.1
			86Z8 P	592	500	K786					125.1
			87Z5 P	1159	350	K807					94.1
			87Z6 P	1018	400	K807					94.1
			87Z7 P	857	450	K807					94.1
<b>FSO 6406 A</b> 7,0500	A		30E8 P	975	250	K838			6036SP15000		
			86E1 P	1219	350	K817		602AD613000			
			86EL P	1070	400	K817		602AD613000			
			86EM P	900	450	K817		602AD613000			
			86EN P	623	500	K817		602AD613000			
<b>FSO 6406 A-EU</b> 7,0500	A		30E8 P	975	250	K838			6036SP15000		
<b>FSO 8309</b> 6,5500			2264 P	1984	300	K269		601K6190000			20.1
			2266 P	1417	400	K269		601K6190000			20.1
			2905 P 1 <sup>A</sup>	1020	600	K297					29.1
			2 <sup>A</sup>	1125	680						29.1
			2906 P 1 <sup>A</sup>	1020	600	K297					29.1
			2 <sup>A</sup>	1573	550						29.1
			2907 P 1 <sup>A</sup>	1020	600	K297					29.1
			2 <sup>A</sup>	2254	410						29.1
			2908 P 1 <sup>A</sup>	1020	600	K297					29.1
			2 <sup>A</sup>	3003	300						29.1
			82Z2 P	1346	300	K721	K722	601K6190000			26.1
			83Z2 P 1 <sup>A</sup>	1346	300	K721	K722	601K6190000			26.1 101.1
			2 <sup>A</sup>	2111	200						26.1 101.1
			87Z5 P	1836	350	K807		601K6190000			94.1
			87Z6 P	1612	400	K807		601K6190000			94.1
			87Z7 P	1357	450	K807		601K6190000			94.1
<b>FSO 8406 A</b> 7,0500	A		30E8 P	975	250	K838			6036SP15000		
			86E1 P	1219	350	K817		602AD613000			
			86EL P	1070	400	K817		602AD613000			
			86EM P	900	450	K817		602AD613000			
			86EN P	623	500	K817		602AD613000			
<b>FTS 16108 LL</b> 13,8900	P		1936 P	973	500	K226					
	P		2536 P	859	250	K938					
	P		C1E1 P	410	950	K894					
<b>FTS 16109 A</b> 13,8900	P		1936 P	973	500	K226					
	P		2536 P	859	250	K938					
	P		C1E1 P	410	950	K894					



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
FTS 18108 LL 13,8900	P		1936 P	973	500	K226						
	P		2536 P	859	250	K938						
	P		C1E1 P	410	950	K894						
FTS 18109 A 13,8900	P		1936 P	973	500	K226						
	P		2536 P	859	250	K938						
	P		C1E1 P	410	950	K894						
FTS 20108 LL 13,8900	P		1936 P	973	500	K226						
	P		2536 P	859	250	K938						
	P		C1E1 P	410	950	K894						
FTS 20109 A 13,8900	P		1936 P	973	500	K226						
	P		2536 P	859	250	K938						
	P		C1E1 P	410	950	K894						
FTSO 16108 LL 10,3800	P		1937 P	1121	500	K226						
	P		2537 P	1145	250	K938						
	P		C1E1 P	548	950	K894						
FTSO 16109 A 10,3800	P		1937 P	1121	500	K226						
	P		2537 P	1145	250	K938						
	P		C1E1 P	548	950	K894						
FTSO 18108 LL 10,3800	P		1937 P	1121	500	K226						
	P		2537 P	1145	250	K938						
	P		C1E1 P	548	950	K894						
FTSO 18109 A 10,3800	P		1937 P	1121	500	K226						
	P		2537 P	1145	250	K938						
	P		C1E1 P	548	950	K894						
FTSO 20108 LL 10,3800	P		1937 P	1121	500	K226						
	P		2537 P	1145	250	K938						
	P		C1E1 P	548	950	K894						
FTSO 20109 A 10,3800	P		1937 P	1121	500	K226						
	P		2537 P	1145	250	K938						
	P		C1E1 P	548	950	K894						
MRT 11609	A		17E1 P	841	600	K383						
	A		17E2 P	1024	600	K383						
	A		17E6 P	841	400	K383						
	A		17E7 P	1024	400	K383						
	A		1900 P	1316	400	K229						
	A		1901 P	1566	400	K229						
	A		1902 P	967	500	K229						
	A		1932 P	963	500	K229						
	A		2000 P	962	250	K001						
	A		2046 P	354	250	K037						23.1
	A		2046 P	477	250	K037						
	A		2046 P	648	250	K037						
	A		2046 P	873	250	K037						
	A		2070 P	334	600	K328						105.1 109.1
	A		2070 P	450	600	K328						105.1 109.1
	A		2070 P	612	600	K328						105.1 109.1
	A		2070 P	824	600	K328						105.1 109.1
	A		2143 P	1828	250	K001						
	A		2150 P	1316	250	K001						
	A		2285 P	1304	255	K113						24.1
A		2289 P	1304	255	K113							
A		2290 P	1557	300	K001							
A		2296 P	1304	255	K157							
A		2525 P	1105	250	K001							
A		4000 P	914	540	K465							
A		4006 P	491	395	K146						22.1	
A		4006 P	662	395	K146							



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**EATON-FULLER**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>RT 12709 H</b>	<input checked="" type="checkbox"/>	3 <sup>a</sup>	4006 P	900	395	K146						
<b>RTF 11609 A</b>	<input checked="" type="checkbox"/>	4 <sup>a</sup>	4006 P	1212	395	K146						
<b>RTF 14609 A</b>	A <input type="checkbox"/>		4008 P	2237	345	K465		60682051910			K463	
<b>MRT 11613</b>	<input type="checkbox"/>		17E1 P	841	600	K383						
	<input type="checkbox"/>		17E2 P	1024	600	K383						
	<input type="checkbox"/>		17E6 P	841	400	K383						
	<input type="checkbox"/>		17E7 P	1024	400	K383						
	<input type="checkbox"/>		1900 P	1316	400	K229						
	<input type="checkbox"/>		1901 P	1566	400	K229						
	<input type="checkbox"/>		1902 P	967	500	K229						
	<input type="checkbox"/>		1932 P	963	500	K229						
	<input type="checkbox"/>		2000 P	962	250	K001						
	<input checked="" type="checkbox"/>	1 <sup>a</sup>	2046 P	419	250	K037						23.1
	<input checked="" type="checkbox"/>	2 <sup>a</sup>	2046 P	564	250	K037						
	<input checked="" type="checkbox"/>	3 <sup>a</sup>	2046 P	768	250	K037						
	<input checked="" type="checkbox"/>	4 <sup>a</sup>	2046 P	1034	250	K037						
	<input checked="" type="checkbox"/>	1 <sup>a</sup>	2070 P	396	600	K328						105.1 109.1
	<input checked="" type="checkbox"/>	2 <sup>a</sup>	2070 P	533	600	K328						105.1 109.1
	<input checked="" type="checkbox"/>	3 <sup>a</sup>	2070 P	725	600	K328						105.1 109.1
	<input checked="" type="checkbox"/>	4 <sup>a</sup>	2070 P	976	600	K328						105.1 109.1
	<input type="checkbox"/>		2143 P	1828	250	K001						
	<input type="checkbox"/>		2150 P	1316	250	K001						
	<input type="checkbox"/>		2285 P	1304	255	K113						24.1
	<input type="checkbox"/>		2289 P	1304	255	K113						
	<input type="checkbox"/>		2290 P	1557	300	K001						
	<input type="checkbox"/>		2296 P	1304	255	K157						
	<input type="checkbox"/>		2525 P	1058	250	K001						
	<input type="checkbox"/>		4000 P	914	540	K465						
	<input checked="" type="checkbox"/>	1 <sup>a</sup>	4006 P	583	395	K146						22.1
	<input checked="" type="checkbox"/>	2 <sup>a</sup>	4006 P	784	395	K146						
	<input checked="" type="checkbox"/>	3 <sup>a</sup>	4006 P	1066	395	K146						
	<input checked="" type="checkbox"/>	4 <sup>a</sup>	4006 P	1436	395	K146						
	<input type="checkbox"/>		4008 P	2237	345	K465		60682051910			K463	
<b>MRT 14613</b>	A <input type="checkbox"/>		17E1 P	841	600	K383						
	A <input type="checkbox"/>		17E2 P	1024	600	K383						
	A <input type="checkbox"/>		17E6 P	841	400	K383						
	A <input type="checkbox"/>		17E7 P	1024	400	K383						
	A <input type="checkbox"/>		1900 P	1316	400	K229						
	A <input type="checkbox"/>		1901 P	1566	400	K229						
	A <input type="checkbox"/>		1902 P	967	500	K229						
	A <input type="checkbox"/>		1932 P	963	500	K229						
	A <input type="checkbox"/>		2000 P	962	250	K001						
	<input checked="" type="checkbox"/>	1 <sup>a</sup>	2046 P	419	250	K037						23.1
	<input checked="" type="checkbox"/>	2 <sup>a</sup>	2046 P	564	250	K037						
	<input checked="" type="checkbox"/>	3 <sup>a</sup>	2046 P	768	250	K037						
	<input checked="" type="checkbox"/>	4 <sup>a</sup>	2046 P	1034	250	K037						
	<input checked="" type="checkbox"/>	1 <sup>a</sup>	2070 P	396	600	K328						105.1 109.1
	<input checked="" type="checkbox"/>	2 <sup>a</sup>	2070 P	533	600	K328						105.1 109.1
	<input checked="" type="checkbox"/>	3 <sup>a</sup>	2070 P	725	600	K328						105.1 109.1
	<input checked="" type="checkbox"/>	4 <sup>a</sup>	2070 P	976	600	K328						105.1 109.1
	A <input type="checkbox"/>		2143 P	1828	250	K001						
	A <input type="checkbox"/>		2150 P	1316	250	K001						
	A <input type="checkbox"/>		2285 P	1304	255	K113						24.1
	A <input type="checkbox"/>		2289 P	1304	255	K113						
	A <input type="checkbox"/>		2290 P	1557	300	K001						
	A <input type="checkbox"/>		2296 P	1304	255	K157						
	A <input type="checkbox"/>		2525 P	1105	250	K001						

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R						
MRT 14613 B	A	<input type="checkbox"/>	4000 P	914	540	K465				
RT 11613		<input checked="" type="checkbox"/>	4006 P	583	395	K146				22.1
RT 11613 C		<input checked="" type="checkbox"/>	4006 P	784	395	K146				
RT 11709 H		<input checked="" type="checkbox"/>	4006 P	1066	395	K146				
RT 14613		<input checked="" type="checkbox"/>	4006 P	1436	395	K146				
RT 14613 B	A	<input type="checkbox"/>	4008 P	2237	345	K465	60682051910		K463	
RT 15613 A		<input type="checkbox"/>								
RT 15613 B		<input type="checkbox"/>								
RTF 11613		<input type="checkbox"/>								
RTF 14613		<input type="checkbox"/>								
RTO 11613		<input type="checkbox"/>								
RTO 14613		<input type="checkbox"/>								
RTO 15613		<input type="checkbox"/>								
RTO 15613 A		<input type="checkbox"/>								
RTO 15613 B		<input type="checkbox"/>								
RTOF 11613		<input type="checkbox"/>								
RTOF 14613		<input type="checkbox"/>								
MRT 9513	A	<input type="checkbox"/>	17E1 P	841	600	K383				
MRTO 9513	A	<input type="checkbox"/>	17E2 P	1024	600	K383				
RT 11609 H	A	<input type="checkbox"/>	17E6 P	841	400	K383				
RT 11709 A	A	<input type="checkbox"/>	17E7 P	1024	400	K383				
RT 11710 B	A	<input type="checkbox"/>	1900 P	1316	400	K229				
RT 11715	A	<input type="checkbox"/>	1901 P	1566	400	K229				
RT 12609 H	A	<input type="checkbox"/>	1902 P	967	500	K229				
RT 12710 B	A	<input type="checkbox"/>	1932 P	963	500	K229				
RT 13609 A	A	<input type="checkbox"/>	2000 P	962	250	K001				
RT 13609 H	A	<input type="checkbox"/>	2143 P	1828	250	K001				
RT 13709 H	A	<input type="checkbox"/>	2150 P	1316	250	K001				
RT 13710 B	A	<input type="checkbox"/>	2285 P	1304	255	K113				24.1
RT 14609 H	A	<input type="checkbox"/>	2289 P	1304	255	K113				
RT 14610	A	<input type="checkbox"/>	2290 P	1557	300	K001				
RT 14615	A	<input type="checkbox"/>	2296 P	1304	255	K157				
RT 14709 A	A	<input type="checkbox"/>	2525 P	1105	250	K001				
RT 14709 H	A	<input type="checkbox"/>	4000 P	914	540	K465				
RT 14710 B	A	<input type="checkbox"/>	4008 P	2237	345	K465	60682051910		K463	
RT 14715		<input type="checkbox"/>								
RT 14915		<input type="checkbox"/>								
RT 15613		<input type="checkbox"/>								
RT 15615		<input type="checkbox"/>								
RT 15715		<input type="checkbox"/>								
RT 8709 B		<input type="checkbox"/>								
RT 9710 B		<input type="checkbox"/>								
RTF 12509		<input type="checkbox"/>								
RTF 12510		<input type="checkbox"/>								
RTF 12515		<input type="checkbox"/>								
RTF 906		<input type="checkbox"/>								
RTF 909 A		<input type="checkbox"/>								
RTF 910		<input type="checkbox"/>								
RTF 913		<input type="checkbox"/>								
RTF 915		<input type="checkbox"/>								
RTF 9513		<input type="checkbox"/>								
RTL 11710 B		<input type="checkbox"/>								
RTL 12710 B		<input type="checkbox"/>								
RTL 13710 B		<input type="checkbox"/>								
RTL 14710 B		<input type="checkbox"/>								
RTLO 11610 B		<input type="checkbox"/>								





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
RTLO 12610 B											
RTLO 12613 B											
RTLO 13610 B											
RTLO 14610 A											
RTLO 14610 B											
RTLO 14613 A											
RTLO 14613 B											
RTLO 14618 A											
RTLO 15610 B											
RTLO 16610 B											
RTLO 16618 A											
RTLO 17610 B											
RTLO 18610 B											
RTO 11813											
RTO 14713											
RTO 14813											
RTO 15618											
RTO 15813											
RTO 16618											
MRTO 9509 A	A	☐	↻	17E1 P	1134	600	K383				
RT 958 LL	A	☐	↻	17E2 P	1380	600	K383				
RTO 11710 B	A	☐	↻	17E6 P	1134	400	K383				
RTO 12509	A	☐	↻	17E7 P	1380	400	K383				
RTO 1258 LL	A	☐	↻	1900 P	1775	400	K229				
RTO 12609 A	A	☐	↻	1901 P	2112	400	K229				
RTO 12710 B	A	☐	↻	1902 P	1304	500	K229				
RTO 13609 A	A	☐	↻	1932 P	1299	500	K229				
RTO 13710 B	A	☐	↻	2000 P	1297	250	K001				
RTO 14708 LL	A	☐	↻	2143 P	2465	250	K001				
RTO 14709 A	A	☐	↻	2150 P	1775	250	K001				
RTO 15708 LL	A	☐	↻	2285 P	1758	255	K113				24.1
RTO 16710 B	A	☐	↻	2289 P	1758	255	K113				
RTO 16908 LL	A	☐	↻	2290 P	2100	300	K001				
RTO 909 A	A	☐	↻	2296 P	1758	255	K157				
RTO 9509 A	A	☐	↻	2525 P	1491	250	K001				
RTO 958 LL	A	☐	↻	4000 P	1232	540	K465				
RTOF 12509	A	☐	↻	4008 P	3017	345	K465	60682051910		K463	
RTOF 909 A											
RTOF 9509 A											
RTX 11609 R											
RTX 12710 B											
RTX 13710 B											
RTX 14710 B											
RTX 15710 B											
RTX 16710 B											
TO 955 LL											
MRTO 9509 B	A	☐	↻	17E1 P	949	600	K383				
	A	☐	↻	17E2 P	1155	600	K383				
	A	☐	↻	17E6 P	949	400	K383				
	A	☐	↻	17E7 P	1155	400	K383				
	A	☐	↻	1900 P	1485	400	K229				
	A	☐	↻	1901 P	1768	400	K229				
	A	☐	↻	1902 P	1091	500	K229				
	A	☐	↻	1932 P	1087	500	K229				
	A	☐	↻	2000 P	1086	250	K001				
	A	☐	↻	2143 P	2063	250	K001				
	A	☐	↻	2150 P	1485	250	K001				





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
RTLO 12713 A	A	☐	2285 P	1471	255	K113						24.1
RTLO 14713 A	A	☐	2289 P	1471	255	K113						
RTLO 14718 B	A	☐	2290 P	1757	300	K001						
RTLO 16713 A	A	☐	2296 P	1471	255	K157						
RTLO 16718 B	A	☐	2525 P	1248	250	K001						
RTLO 18718 B	A	☐	4000 P	1031	540	K465						
RTO 11609 H	A	☐	4008 P	2525	345	K465		60682051910			K463	
RTO 11709 B												
RTO 11709 H												
RTO 11709 MLL												
RTO 11710 C												
RTO 11909 MLL												
RTO 12609 B												
RTO 12609 H												
RTO 12709 A												
RTO 12709 B												
RTO 12709 H												
RTO 12710 C												
RTO 13609 B												
RTO 13609 H												
RTO 14609 H												
RTO 14610 C												
RTO 14709 B												
RTO 14709 H												
RTO 14709 MLL												
RTO 14710 C												
RTO 14909 MLL												
RTO 15710 C												
RTO 16709 B												
RTO 16709 H												
RTO 16710 C												
RTO 909 B												
RTO 9509 B												
RTOF 909 B												
RTOF 9509 B												
RTOO 913												
RTOO 9513												
RTOOF 913												
RTX 11710 C												
RTX 12609 B												
RTX 12709 H												
RTX 12710 C												
RTX 13609 B												
RTX 13709 H												
RTX 14709 H												
RTX 15710 C												
RTX 16709 B												
RTX 16709 H												
RTX 16710 C												
MRTX 11609 B	12,2500	1 <sup>a</sup>	2070 P	402	600	K328						105.1 109.1
		2 <sup>a</sup>	2070 P	569	600	K328						105.1 109.1
		3 <sup>a</sup>	2070 P	784	600	K328						105.1 109.1
		4 <sup>a</sup>	2070 P	1074	600	K328						105.1 109.1
RT 1110		☐	17E1 P	841	600	K383						
	A	☐	17E2 P	1024	600	K383						
	A	☐	17E6 P	841	400	K383						
	A	☐	17E7 P	1024	400	K383						



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
RT 11509	A	☐	1900 P		1316	400	K229					
RT 12509	A	☐	1901 P		1566	400	K229					
RT 12510	A	☐	2000 P		962	250	K001					
RT 12515	A	☐	2143 P		1828	250	K001					
RT 12609 A	A	☐	2150 P		1316	250	K001					
RT 12610	A	☐	2285 P		1304	255	K113					24.1
RT 12709 A	A	☐	2289 P		1304	255	K113					
RT 8908 LL	A	☐	2290 P		1557	300	K001					
RT 906	A	☐	2296 P		1304	255	K157					
RT 906 A	A	☐	2525 P		1105	250	K001					
RT 909	A	☐	4000 P		914	540	K465					
RT 909 A	A	☐	4008 P		2237	345	K465		60682051910		K463	
RT 910												
RT 913												
RT 915												
RT 9509 C												
RT 9513												
RTF 906 A												
RTF 909												
RTO 11509												
RTO 1213												
RTO 14618 A												
RTO 913												
RTO 913 A												
RTO 9513												
RTOF 913												
RTOF 9513												
T 905 G												
T 955 GL												
TA 4510												
TA 7610												
RT 11109 A AT	A	☐	17E1 P		841	600	K383					
RT 11109 A MAT	A	☐	17E2 P		1024	600	K383					
RT 12109 A AT	A	☐	17E6 P		841	400	K383					
RT 12109 A MAT	A	☐	17E7 P		1024	400	K383					
RT 14109 A AT	A	☐	1900 P		1316	400	K229					
RT 14109 A MAT	A	☐	1901 P		1566	400	K229					
RT 9109 A AT	A	☐	2000 P		962	250	K001					
	A	☐	2143 P		1828	250	K001					
	A	☐	2150 P		1316	250	K001					
	A	☐	2285 P		1304	255	K113					24.1
	A	☐	2289 P		1304	255	K113					
	A	☐	2290 P		1557	300	K001					
	A	☐	2296 P		1304	255	K157					
	A	☐	2525 P		1105	250	K001					
	A	☐	4000 P		914	540	K465					
	A	☐	4008 P		2237	345	K465		60682051910		K463	
RT 11608	A	☐	17E1 P		694	600	K383					
	A	☐	17E2 P		845	600	K383					
	A	☐	17E6 P		694	400	K383					
	A	☐	17E7 P		845	400	K383					
	A	☐	1900 P		1087	400	K229					
	A	☐	1901 P		1293	400	K229					
	A	☐	2000 P		794	250	K001					
	4 <sup>a</sup>	☐	2046 P		826	250	K037					
	1 <sup>a</sup>	☐	2046 P		307	250	K037					23.1
	2 <sup>a</sup>	☐	2046 P		445	250	K037					



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBOMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE	
				Std	SE/R								
RT 14608	3 <sup>a</sup>	↻	2046 P	604	250	K037							
	4 <sup>a</sup>	↻	2070 P	780	600	K328						105.1 109.1	
	1 <sup>a</sup>	↻	2070 P	290	600	K328						105.1 109.1	
	2 <sup>a</sup>	↻	2070 P	420	600	K328						105.1 109.1	
	3 <sup>a</sup>	↻	2070 P	570	600	K328						105.1 109.1	
	A	↻	2143 P	1509	250	K001							
	A	↻	2150 P	1087	250	K001							
	A	↻	2285 P	1077	255	K113						24.1	
	A	↻	2289 P	1077	255	K113							
	A	↻	2290 P	1286	300	K001							
	A	↻	2296 P	1077	255	K157							
	A	↻	2525 P	913	250	K001							
	A	↻	4000 P	755	540	K465							
	A	↻	4006 P	1147	395	K146							
	A	↻	4006 P	427	395	K146						22.1	
	A	↻	4008 P	1847	345	K465			60682051910		K463		
	RT 11609 A	A	↻	17E1 P	841	600	K383						
		A	↻	17E2 P	1024	600	K383						
A		↻	17E6 P	841	400	K383							
A		↻	17E7 P	1024	400	K383							
A		↻	1900 P	1316	400	K229							
A		↻	1901 P	1566	400	K229							
A		↻	1902 P	967	500	K229							
A		↻	1932 P	963	500	K229							
A		↻	2000 P	962	250	K001							
A		↻	2046 P	354	250	K037						23.1	
A		↻	2046 P	477	250	K037							
A		↻	2046 P	648	250	K037							
A		↻	2046 P	873	250	K037							
A		↻	2070 P	334	600	K328						105.1 109.1	
A		↻	2070 P	450	600	K328						105.1 109.1	
A		↻	2070 P	612	600	K328						105.1 109.1	
A		↻	2070 P	824	600	K328						105.1 109.1	
A		↻	2143 P	1828	250	K001							
A		↻	2150 P	1316	250	K001							
A		↻	2285 P	1304	255	K113						24.1	
A		↻	2289 P	1304	255	K113							
A	↻	2290 P	1557	300	K001								
A	↻	2296 P	1304	255	K157								
A	↻	2525 P	1105	250	K001								
A	↻	4000 P	914	540	K465								
A	↻	4006 P	491	395	K146						22.1		
A	↻	4006 P	662	395	K146								
A	↻	4006 P	900	395	K146								
A	↻	4006 P	1212	395	K146								
A	↻	4008 P	2237	345	K465			60682051910		K463			
RT 11609 B	A	↻	17E1 P	949	600	K383							
	A	↻	17E2 P	1155	600	K383							
	A	↻	17E6 P	949	400	K383							
	A	↻	17E7 P	1155	400	K383							
	A	↻	1900 P	1485	400	K229							
	A	↻	1901 P	1768	400	K229							
	A	↻	2000 P	1086	250	K001							
	A	↻	2143 P	2063	250	K001							
A	↻	2150 P	1485	250	K001								



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>RTLO 12713 C</b>	A		2285 P	1471	255	K113						24.1
<b>RTLO 12913 A</b>	A		2289 P	1471	255	K113						
<b>RTLO 14913 A</b>	A		2290 P	1757	300	K001						
<b>RTLO 14918 B</b>	A		2296 P	1471	255	K157						
<b>RTLO 14918 B AS</b>	A		2525 P	1248	250	K001						
<b>RTLO 16913 A</b>	A		4000 P	1031	540	K465						
<b>RTLO 16918 B</b>	A		4008 P	2525	345	K465		60682051910			K463	
<b>RTLO 16918 B AS</b>												
<b>RTLO 18913 A</b>												
<b>RTLO 18918 B</b>												
<b>RTLO 18918 B AS</b>												
<b>RTLO 20918 B</b>												
<b>RTLO 20918 B AS</b>												
<b>RTO 14709 C</b>												
<b>RT 11610</b>	A		17E1 P	841	600	K383						
<b>RT 11615</b>	A		17E2 P	1024	600	K383						
	A		17E6 P	841	400	K383						
	A		17E7 P	1024	400	K383						
	A		1900 P	1316	400	K229						
	A		1901 P	1566	400	K229						
	A		1902 P	967	500	K229						
	A		1932 P	963	500	K229						
	A		2000 P	962	250	K001						
	A		2046 P	297	250	K037						23.1
	A		2046 P	381	250	K037						
	A		2046 P	498	250	K037						
	A		2046 P	657	250	K037						
	A		2070 P	280	600	K328						105.1 109.1
	A		2070 P	360	600	K328						105.1 109.1
	A		2070 P	470	600	K328						105.1 109.1
	A		2070 P	620	600	K328						105.1 109.1
	A		2143 P	1828	250	K001						
	A		2150 P	1316	250	K001						
	A		2285 P	1304	255	K113						24.1
	A		2289 P	1304	255	K113						
	A		2290 P	1557	300	K001						
	A		2296 P	1304	255	K157						
	A		2525 P	1105	250	K001						
	A		4000 P	914	540	K465						
	A		4006 P	412	395	K146						22.1
	A		4006 P	530	395	K146						
	A		4006 P	691	395	K146						
	A		4006 P	912	395	K146						
	A		4008 P	2237	345	K465		60682051910			K463	
<b>RT 12513</b>	A		17E1 P	841	600	K383						
	A		17E2 P	1024	600	K383						
	A		17E6 P	841	400	K383						
	A		17E7 P	1024	400	K383						
	A		1900 P	1316	400	K229						
	A		1901 P	1566	400	K229						
	A		1902 P	967	500	K229						
	A		1932 P	963	500	K229						
	A		2000 P	962	250	K001						
	A		2046 P	417	250	K037						23.1
	A		2046 P	569	250	K037						
	A		2046 P	762	250	K037						
	A		2046 P	1028	250	K037						



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				Std	SE/R								
<b>RTO 12513</b>	<input checked="" type="checkbox"/>	1 <sup>a</sup>	2070 P	394	600	K328						105.1 109.1	
	<input checked="" type="checkbox"/>	2 <sup>a</sup>	2070 P	537	600	K328						105.1 109.1	
	<input checked="" type="checkbox"/>	3 <sup>a</sup>	2070 P	720	600	K328						105.1 109.1	
	<input checked="" type="checkbox"/>	4 <sup>a</sup>	2070 P	971	600	K328						105.1 109.1	
	<input type="checkbox"/>			2143 P	1828	250	K001						
	<input type="checkbox"/>			2150 P	1316	250	K001						
	<input type="checkbox"/>			2285 P	1304	255	K113						24.1
	<input type="checkbox"/>			2289 P	1304	255	K113						
	<input type="checkbox"/>			2290 P	1557	300	K001						
	<input type="checkbox"/>			2296 P	1304	255	K157						
	<input type="checkbox"/>			2525 P	1105	250	K001						
	<input type="checkbox"/>			4000 P	914	540	K465						
	<input checked="" type="checkbox"/>	1 <sup>a</sup>		4006 P	580	395	K146						22.1
	<input checked="" type="checkbox"/>	2 <sup>a</sup>		4006 P	790	395	K146						
	<input checked="" type="checkbox"/>	3 <sup>a</sup>		4006 P	1059	395	K146						
	<input checked="" type="checkbox"/>	4 <sup>a</sup>		4006 P	1428	395	K146						
	<input type="checkbox"/>			4008 P	2237	345	K465		60682051910			K463	
	<b>RT 14609 A</b>	<input type="checkbox"/>		17E1 P	841	600	K383						
		<input type="checkbox"/>		17E2 P	1024	600	K383						
		<input type="checkbox"/>		17E6 P	841	400	K383						
<input type="checkbox"/>			17E7 P	1024	400	K383							
<input type="checkbox"/>			1900 P	1316	400	K229							
<input type="checkbox"/>			1901 P	1566	400	K229							
<input type="checkbox"/>			1902 P	967	500	K229							
<input type="checkbox"/>			1932 P	963	500	K229							
<input type="checkbox"/>			2000 P	962	250	K001							
<input checked="" type="checkbox"/>		1 <sup>a</sup>		2070 P	334	600	K328					105.1 109.1	
<input checked="" type="checkbox"/>		2 <sup>a</sup>		2070 P	450	600	K328					105.1 109.1	
<input checked="" type="checkbox"/>		3 <sup>a</sup>		2070 P	612	600	K328					105.1 109.1	
<input checked="" type="checkbox"/>		4 <sup>a</sup>		2070 P	824	600	K328					105.1 109.1	
<input type="checkbox"/>				2143 P	1828	250	K001						
<input type="checkbox"/>				2150 P	1316	250	K001						
<input checked="" type="checkbox"/>		1 <sup>a</sup>		2276 P	354	250	K305						21.1
<input checked="" type="checkbox"/>		2 <sup>a</sup>		2276 P	477	250	K305						
<input checked="" type="checkbox"/>		3 <sup>a</sup>		2276 P	648	250	K305						
<input checked="" type="checkbox"/>		4 <sup>a</sup>		2276 P	873	250	K305						
<input type="checkbox"/>				2285 P	1304	255	K113						24.1
<input type="checkbox"/>			2289 P	1304	255	K113							
<input type="checkbox"/>			2290 P	1557	300	K001							
<input type="checkbox"/>			2296 P	1304	255	K157							
<input type="checkbox"/>			2525 P	1105	250	K001							
<input type="checkbox"/>			4000 P	914	540	K465							
<input type="checkbox"/>			4008 P	2237	345	K465		60682051910			K463		
<input checked="" type="checkbox"/>	1 <sup>a</sup>		4026 P	491	395	K305						27.1	
<input checked="" type="checkbox"/>	2 <sup>a</sup>		4026 P	662	395	K305							
<input checked="" type="checkbox"/>	3 <sup>a</sup>		4026 P	900	395	K305							
<input checked="" type="checkbox"/>	4 <sup>a</sup>		4026 P	1212	395	K305							
<b>RT 14708 LL</b>	<input type="checkbox"/>		17E1 P	694	600	K383							
	<input type="checkbox"/>		17E2 P	845	600	K383							
	<input type="checkbox"/>		17E6 P	694	400	K383							
	<input type="checkbox"/>		17E7 P	845	400	K383							
	<input type="checkbox"/>		1900 P	1087	400	K229							
	<input type="checkbox"/>		1901 P	1293	400	K229							
	<input type="checkbox"/>		2000 P	794	250	K001							
	<input type="checkbox"/>		2143 P	1509	250	K001							
<input type="checkbox"/>		2150 P	1087	250	K001								
<input type="checkbox"/>			2285 P	1077	255	K113						24.1	



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				Std	SE/R							
RT 8608 L RT 9508	A		2289 P	1077	255	K113						
	A		2290 P	1286	300	K001						
	A		2296 P	1077	255	K157						
	A		2525 P	913	250	K001						
	A		4000 P	755	540	K465			60682051910		K463	
RT 509 RT 510 RT 609 RT 610 RT 613 RT 7608	P		1910 P	952	400	K229						
	P		2068 P	696	250	K001						
	P		2097 P	952	250	K001						
	P		2163 P	1322	250	K001						
	P		2279 P	985	255	K113						
RT 6609 RT 6609 A RT 6610 RT 6613 RT 7206 RT 7209 RT 7213 RTO 7213	P		1910 P	952	400	K229						
	P		2068 P	696	250	K001						
	P		2097 P	952	250	K001						
	P		2163 P	1322	250	K001						
	P		2279 P	985	255	K113						
	P		2290 P	1126	300	K001						
	P		2290 P	1126	300	K001						
RT 7608 LL RT 8609 RT 8609 A	A		17E1 P	608	600	K383						
	A		17E2 P	740	600	K383						
	A		17E6 P	608	400	K383						
	A		17E7 P	740	400	K383						
	A		1900 P	952	400	K229						
	A		1901 P	1133	400	K229						
	A		2000 P	696	250	K001						
	A		2143 P	1322	250	K001						
	A		2150 P	952	250	K001						
	A		2285 P	985	255	K113						24.1
	A		2289 P	985	255	K113						
	A		2290 P	1126	300	K001						
	A		2296 P	985	255	K157						
	A		2525 P	799	250	K001						
RT 7609	P		1910 P	952	400	K229						
	P		2046 P	445	250	K037						23.1
	P		2046 P	605	250	K037						
	P		2046 P	796	250	K037						
	P		2046 P	1059	250	K037						
	P		2068 P	696	250	K001						
	P		2070 P	420	600	K328						105.1 109.1
	P		2070 P	571	600	K328						105.1 109.1
	P		2070 P	752	600	K328						105.1 109.1
	P		2070 P	1000	600	K328						105.1 109.1
	P		2097 P	952	250	K001						
	P		2163 P	1322	250	K001						
	P		2279 P	985	255	K113						
	P		2290 P	1126	300	K001						
RT 7613	P		1910 P	952	400	K229						
	P		2046 P	434	250	K037						23.1
	P		2046 P	589	250	K037						
	P		2046 P	589	250	K037						





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				Std	SE/R								
<b>RTO 7613</b>	P	3 <sup>a</sup>	2046 P	779	250	K037							
		4 <sup>a</sup>	2046 P	1034	250	K037							
			2068 P	696	250	K001							
		1 <sup>a</sup>	2070 P	410	600	K328						105.1 109.1	
		2 <sup>a</sup>	2070 P	556	600	K328						105.1 109.1	
		3 <sup>a</sup>	2070 P	736	600	K328						105.1 109.1	
		4 <sup>a</sup>	2070 P	976	600	K328						105.1 109.1	
			2097 P	952	250	K001							
	P P P P		2163 P	1322	250	K001							
			2279 P	985	255	K113							
			2290 P	1126	300	K001							
		1 <sup>a</sup>	4006 P	603	395	K146							22.1
		2 <sup>a</sup>	4006 P	818	395	K146							
		3 <sup>a</sup>	4006 P	1083	395	K146							
		4 <sup>a</sup>	4006 P	1436	395	K146							
<b>RT 9509 A</b>	A		17E1 P	841	600	K383							
			17E2 P	1024	600	K383							
			17E6 P	841	400	K383							
			17E7 P	1024	400	K383							
			1900 P	1316	400	K229							
			1901 P	1566	400	K229							
			1902 P	967	500	K229							
			1932 P	963	500	K229							
			2000 P	962	250	K001							
			2046 P	371	250	K037							23.1
	A	1 <sup>a</sup>	2046 P	506	250	K037							
		2 <sup>a</sup>	2046 P	679	250	K037							
		3 <sup>a</sup>	2046 P	916	250	K037							
		4 <sup>a</sup>	2046 P	916	250	K037							
		1 <sup>a</sup>	2070 P	350	600	K328							105.1 109.1
		2 <sup>a</sup>	2070 P	478	600	K328							105.1 109.1
		3 <sup>a</sup>	2070 P	641	600	K328							105.1 109.1
		4 <sup>a</sup>	2070 P	865	600	K328							105.1 109.1
			2143 P	1828	250	K001							
			2150 P	1316	250	K001							
	A		2285 P	1304	255	K113							24.1
			2289 P	1304	255	K113							
			2290 P	1557	300	K001							
			2296 P	1304	255	K157							
			2525 P	1105	250	K001							
			4000 P	914	540	K465							
1 <sup>a</sup>		4006 P	515	395	K146							22.1	
2 <sup>a</sup>		4006 P	703	395	K146								
3 <sup>a</sup>		4006 P	943	395	K146								
4 <sup>a</sup>		4006 P	1272	395	K146								
A		4008 P	2237	345	K465			60682051910		K463			
<b>RTF 14608</b>		1 <sup>a</sup>	2070 P	290	600	K328						105.1 109.1	
		2 <sup>a</sup>	2070 P	420	600	K328						105.1 109.1	
		3 <sup>a</sup>	2070 P	570	600	K328						105.1 109.1	
		4 <sup>a</sup>	2070 P	780	600	K328						105.1 109.1	
<b>RTF 8709 B</b>	A		17E1 P	841	600	K383							
			17E2 P	1024	600	K383							
			17E6 P	841	400	K383							
			17E7 P	1024	400	K383							
			1900 P	1316	400	K229							
			1901 P	1566	400	K229							
			1902 P	967	500	K229							
	1932 P	963	500	K229									





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				Std	SE/R						
	A		2000 P	962	250	K001					24.1
	A		2143 P	1828	250	K001					
	A		2150 P	1316	250	K001					
	A		2285 P	1304	255	K113					
	A		2289 P	1304	255	K113					
	A		2290 P	1557	300	K001					
	A		2296 P	1304	255	K157					
	A		2525 P	1105	250	K001					
	A		4000 P	914	540	K465					
	A		4008 P	2237	345	K465		60682051910		K463	
<b>RTF 9509 A</b>	A		17E1 P	841	600	K383					23.1
	A		17E2 P	1024	600	K383					
	A		17E6 P	841	400	K383					
	A		17E7 P	1024	400	K383					
	A		1900 P	1316	400	K229					
	A		1901 P	1566	400	K229					
	A		2000 P	962	250	K001					
	A		2046 P	371	250	K037					
	A		2046 P	506	250	K037					
	A		2046 P	679	250	K037					
	A		2046 P	916	250	K037					
	A		2070 P	350	600	K328					
	A		2070 P	478	600	K328					
	A		2070 P	641	600	K328					
	A		2070 P	865	600	K328					
	A		2143 P	1828	250	K001					
	A		2150 P	1316	250	K001					
	A		2285 P	1304	255	K113					
	A		2289 P	1304	255	K113					
	A		2290 P	1557	300	K001					
	A		2296 P	1304	255	K157					
	A		2525 P	1105	250	K001					
	A		4000 P	914	540	K465					
A		4006 P	515	395	K146						
A		4006 P	703	395	K146						
A		4006 P	943	395	K146						
A		4006 P	1272	395	K146						
A		4008 P	2237	345	K465		60682051910		K463		
<b>RTLO 20918 A</b>	A		17E1 P	949	600	K383					24.1
	A		17E2 P	1155	600	K383					
	A		17E6 P	949	400	K383					
	A		17E7 P	1155	400	K383					
	A		1900 P	1485	400	K229					
	A		1901 P	1768	400	K229					
	A		2000 P	1086	250	K001					
	A		2143 P	2063	250	K001					
	A		2150 P	1485	250	K001					
	A		2285 P	1537	255	K113					
	A		2289 P	1537	255	K113					
	A		2290 P	1757	300	K001					
	A		2296 P	1537	255	K157					
	A		2525 P	1248	250	K001					
	A		4000 P	1031	540	K465					
	A		4008 P	2525	345	K465		60682051910		K463	
<b>RTLO 22918 B</b>	A		17E1 P	949	600	K383					
	A		17E2 P	1155	600	K383					
	A		17E6 P	949	400	K383					



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					Std	SE/R				
<b>RTLO 22918 B AS</b>	A <input type="checkbox"/>		17E7 P	1155	400	K383				
	A <input type="checkbox"/>		1900 P	1485	400	K229				
	A <input type="checkbox"/>		1901 P	1768	400	K229				
	A <input type="checkbox"/>		2000 P	1086	250	K001				
	A <input type="checkbox"/>		2143 P	2063	250	K001				
	A <input type="checkbox"/>		2150 P	1485	250	K001				
	A <input type="checkbox"/>		2285 P	1471	255	K113				24.1
	A <input type="checkbox"/>		2289 P	1471	255	K113				
	A <input type="checkbox"/>		2290 P	1757	300	K001				
	A <input type="checkbox"/>		2296 P	1471	255	K157				
	A <input type="checkbox"/>		2525 P	1248	250	K001				
	A <input type="checkbox"/>		4000 P	1031	540	K465				
	A <input type="checkbox"/>		4008 P	2525	345	K465		60682051910		K463
<b>RTO 1110</b>	A <input type="checkbox"/>		17E1 P	1067	600	K383				
	A <input type="checkbox"/>		17E2 P	1298	600	K383				
	A <input type="checkbox"/>		17E6 P	1067	400	K383				
	A <input type="checkbox"/>		17E7 P	1298	400	K383				
	A <input type="checkbox"/>		1900 P	1669	400	K229				
	A <input type="checkbox"/>		1901 P	1987	400	K229				
	A <input type="checkbox"/>		2000 P	1220	250	K001				
	A <input checked="" type="checkbox"/>		2046 P	381	250	K037				23.1
	A <input checked="" type="checkbox"/>		2046 P	487	250	K037				
	A <input checked="" type="checkbox"/>		2046 P	625	250	K037				
	A <input checked="" type="checkbox"/>		2046 P	826	250	K037				
	A <input checked="" type="checkbox"/>		2046 P	932	250	K037				
	A <input checked="" type="checkbox"/>		2070 P	360	600	K328				105.1 109.1
	A <input checked="" type="checkbox"/>		2070 P	460	600	K328				105.1 109.1
	A <input checked="" type="checkbox"/>		2070 P	590	600	K328				105.1 109.1
	A <input checked="" type="checkbox"/>		2070 P	780	600	K328				105.1 109.1
	A <input checked="" type="checkbox"/>		2070 P	880	600	K328				105.1 109.1
	A <input type="checkbox"/>		2143 P	2319	250	K001				
	A <input type="checkbox"/>		2150 P	1669	250	K001				
	A <input type="checkbox"/>		2285 P	1654	255	K113				24.1
	A <input type="checkbox"/>		2289 P	1654	255	K113				
	A <input type="checkbox"/>		2290 P	1976	300	K001				
	A <input type="checkbox"/>		2296 P	1654	255	K157				
	A <input type="checkbox"/>		2525 P	1402	250	K001				
	A <input type="checkbox"/>		4000 P	1159	540	K465				
	A <input checked="" type="checkbox"/>		4006 P	530	395	K146				22.1
	A <input checked="" type="checkbox"/>		4006 P	677	395	K146				
A <input checked="" type="checkbox"/>		4006 P	868	395	K146					
A <input checked="" type="checkbox"/>		4006 P	1147	395	K146					
A <input checked="" type="checkbox"/>		4006 P	1294	395	K146					
A <input type="checkbox"/>		4008 P	2838	345	K465		60682051910		K463	
<b>RTO 11109 A AT</b>	A <input type="checkbox"/>		17E1 P	1134	600	K383				
	A <input type="checkbox"/>		17E2 P	1380	600	K383				
	A <input type="checkbox"/>		17E6 P	1134	400	K383				
	A <input type="checkbox"/>		17E7 P	1380	400	K383				
	A <input type="checkbox"/>		1900 P	1775	400	K229				
	A <input type="checkbox"/>		1901 P	2112	400	K229				
	A <input type="checkbox"/>		2000 P	1297	250	K001				
	A <input type="checkbox"/>		2143 P	2465	250	K001				
	A <input type="checkbox"/>		2150 P	1775	250	K001				
	A <input type="checkbox"/>		2285 P	1758	255	K113				24.1
	A <input type="checkbox"/>		2289 P	1758	255	K113				
	A <input type="checkbox"/>		2290 P	2100	300	K001				
	A <input type="checkbox"/>		2296 P	1758	255	K157				



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							Std	SE/R				
RTO 11109 A MAT	A	☐	2525 P	1491	250	K001						
RTO 12109 A AT	A	☐	4000 P	1232	540	K465						
RTO 12109 A MAT	A	☐	4008 P	3017	345	K465		60682051910			K463	
RTO 14109 A AT												
RTO 14109 A MAT												
RTO 9109 A AT												
RTO 11109 B AT	A	☐	17E1 P	949	600	K383						
RTO 11109 B MAT	A	☐	17E2 P	1155	600	K383						
RTO 12109 B AT	A	☐	17E6 P	949	400	K383						
RTO 14109 B AT	A	☐	17E7 P	1155	400	K383						
RTO 14109 B MAT	A	☐	1900 P	1485	400	K229						
RTO 9109 B AT	A	☐	1901 P	1768	400	K229						
RTO 9109 B MAT	A	☐	2000 P	1086	250	K001						
	A	☐	2143 P	2063	250	K001						
	A	☐	2150 P	1485	250	K001						
	A	☐	2285 P	1471	255	K113						24.1
	A	☐	2289 P	1471	255	K113						
	A	☐	2290 P	1757	300	K001						
	A	☐	2296 P	1471	255	K157						
	A	☐	2525 P	1248	250	K001						
	A	☐	4000 P	1031	540	K465						
	A	☐	4008 P	2525	345	K465		60682051910			K463	
RTO 1157 DL	A	☐	17E1 P	985	600	K383						
RTO 1157 DLL	A	☐	17E2 P	1199	600	K383						
RTO 11707 DLL	A	☐	17E6 P	985	400	K383						
RTO 11707 LL	A	☐	17E7 P	1199	400	K383						
TO 11605 D	A	☐	1900 P	1542	400	K229						
TO 905 A	A	☐	1901 P	1835	400	K229						
TO 955 AL	A	☐	2000 P	1127	250	K001						
TO 955 ALL	A	☐	2143 P	2141	250	K001						
TO 955 DLL	A	☐	2150 P	1542	250	K001						
	A	☐	2285 P	1527	255	K113						24.1
	A	☐	2289 P	1527	255	K113						
	A	☐	2290 P	1824	300	K001						
	A	☐	2296 P	1527	255	K157						
	A	☐	2525 P	1295	250	K001						
	A	☐	4000 P	1071	540	K465						
	A	☐	4008 P	2621	345	K465		60682051910			K463	
RTO 11607 L	A	☐	17E1 P	995	600	K383						
RTO 11607 LL	A	☐	17E2 P	1211	600	K383						
RTO 13707 DLL	A	☐	17E6 P	995	400	K383						
RTO 13707 MLL	A	☐	17E7 P	1211	400	K383						
RTO 14607 LL	A	☐	1900 P	1557	400	K229						
TO 11605 A	A	☐	1901 P	1853	400	K229						
	A	☐	2000 P	1138	250	K001						
	A	☐	2143 P	2162	250	K001						
	A	☐	2150 P	1557	250	K001						
	A	☐	2285 P	1542	255	K113						24.1
	A	☐	2289 P	1542	255	K113						
	A	☐	2290 P	1842	300	K001						
	A	☐	2296 P	1542	255	K157						
	A	☐	2525 P	1308	250	K001						
	A	☐	4000 P	1081	540	K465						
	A	☐	4008 P	2646	345	K465		60682051910			K463	
RTO 11608 LL	A	☐	17E1 P	1134	600	K383						
	A	☐	17E2 P	1380	600	K383						
	A	☐	17E6 P	1134	400	K383						



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			Std	SE/R							
RTO 11609 A	A <input type="checkbox"/>		17E7 P	1380	400	K383					
RTO 11709 A	A <input type="checkbox"/>		1900 P	1775	400	K229					
RTO 11908 LL	A <input type="checkbox"/>		1901 P	2112	400	K229					
RTO 14608 LL	A <input type="checkbox"/>		1902 P	1304	500	K229					
RTO 14908 LL	A <input type="checkbox"/>		1932 P	1299	500	K229					
RTOF 11609 A	A <input type="checkbox"/>		2000 P	1297	250	K001					
RTOX 11609 A	A <input checked="" type="checkbox"/> 1 <sup>a</sup>		2046 P	475	250	K037					23.1
RTX 11609 A	A <input checked="" type="checkbox"/> 2 <sup>a</sup>		2046 P	641	250	K037					
RTX 11613 B	A <input checked="" type="checkbox"/> 3 <sup>a</sup>		2046 P	873	250	K037					
RTX 11708 LL	A <input checked="" type="checkbox"/> 4 <sup>a</sup>		2046 P	1172	250	K037					
RTX 11710 B	A <input checked="" type="checkbox"/> 1 <sup>a</sup>		2070 P	449	600	K328					105.1 109.1
RTX 14708	A <input checked="" type="checkbox"/> 2 <sup>a</sup>		2070 P	605	600	K328					105.1 109.1
	A <input checked="" type="checkbox"/> 3 <sup>a</sup>		2070 P	824	600	K328					105.1 109.1
	A <input checked="" type="checkbox"/> 4 <sup>a</sup>		2070 P	1107	600	K328					105.1 109.1
	A <input type="checkbox"/>		2143 P	2465	250	K001					
	A <input type="checkbox"/>		2150 P	1775	250	K001					
	A <input type="checkbox"/>		2285 P	1758	255	K113					24.1
	A <input type="checkbox"/>		2289 P	1758	255	K113					
	A <input type="checkbox"/>		2290 P	2100	300	K001					
	A <input type="checkbox"/>		2296 P	1758	255	K157					
	A <input type="checkbox"/>		2525 P	1491	250	K001					
	A <input type="checkbox"/>		4000 P	1232	540	K465					
	A <input checked="" type="checkbox"/> 1 <sup>a</sup>		4006 P	660	395	K146					22.1
	A <input checked="" type="checkbox"/> 2 <sup>a</sup>		4006 P	890	395	K146					
	A <input checked="" type="checkbox"/> 3 <sup>a</sup>		4006 P	1212	395	K146					
	A <input checked="" type="checkbox"/> 4 <sup>a</sup>		4006 P	1628	395	K146					
	A <input type="checkbox"/>		4008 P	3017	345	K465		60682051910		K463	
RTO 11609 B	A <input type="checkbox"/>		17E1 P	949	600	K383					
	A <input type="checkbox"/>		17E2 P	1155	600	K383					
	A <input type="checkbox"/>		17E6 P	949	400	K383					
	A <input type="checkbox"/>		17E7 P	1155	400	K383					
	A <input type="checkbox"/>		1900 P	1485	400	K229					
	A <input type="checkbox"/>		1901 P	1768	400	K229					
	A <input type="checkbox"/>		1902 P	1091	500	K229					
	A <input type="checkbox"/>		1932 P	1087	500	K229					
	A <input type="checkbox"/>		2000 P	1086	250	K001					
	A <input checked="" type="checkbox"/> 1 <sup>a</sup>		2046 P	426	250	K037					23.1
	A <input checked="" type="checkbox"/> 2 <sup>a</sup>		2046 P	603	250	K037					
	A <input checked="" type="checkbox"/> 3 <sup>a</sup>		2046 P	830	250	K037					
	A <input checked="" type="checkbox"/> 4 <sup>a</sup>		2046 P	1137	250	K037					
	A <input checked="" type="checkbox"/> 1 <sup>a</sup>		2070 P	402	600	K328					105.1 109.1
	A <input checked="" type="checkbox"/> 2 <sup>a</sup>		2070 P	569	600	K328					105.1 109.1
	A <input checked="" type="checkbox"/> 3 <sup>a</sup>		2070 P	784	600	K328					105.1 109.1
	A <input checked="" type="checkbox"/> 4 <sup>a</sup>		2070 P	1074	600	K328					105.1 109.1
	A <input type="checkbox"/>		2143 P	2063	250	K001					
	A <input type="checkbox"/>		2150 P	1485	250	K001					
	A <input type="checkbox"/>		2285 P	1471	255	K113					24.1
	A <input type="checkbox"/>		2289 P	1471	255	K113					
	A <input type="checkbox"/>		2290 P	1757	300	K001					
	A <input type="checkbox"/>		2296 P	1471	255	K157					
	A <input type="checkbox"/>		2525 P	1248	250	K001					
	A <input type="checkbox"/>		4000 P	1031	540	K465					
	A <input checked="" type="checkbox"/> 1 <sup>a</sup>		4006 P	591	395	K146					22.1
	A <input checked="" type="checkbox"/> 2 <sup>a</sup>		4006 P	837	395	K146					
	A <input checked="" type="checkbox"/> 3 <sup>a</sup>		4006 P	1153	395	K146					
	A <input checked="" type="checkbox"/> 4 <sup>a</sup>		4006 P	1580	395	K146					
	A <input type="checkbox"/>		4008 P	2525	345	K465		60682051910		K463	



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						Std	SE/R				
<b>RTOF 11609 B</b> <b>RTX 11609 B</b> <b>RTX 11709 H</b>											
<b>RTO 11609 P</b> <b>RTO 12609 P</b> <b>RTO 12609 R</b>	A	☐		17E1 P	1134	600	K383				
	A	☐		17E2 P	1380	600	K383				
	A	☐		17E6 P	1134	400	K383				
	A	☐		17E7 P	1380	400	K383				
	A	☐		1900 P	1775	400	K229				
	A	☐		1901 P	2112	400	K229				
	A	☐		2000 P	1297	250	K001				
	A	☐		2143 P	2465	250	K001				
	A	☐		2150 P	1775	250	K001				
	A	☐		2285 P	1758	255	K113				24.1
	A	☐		2289 P	1758	255	K113				
	A	☐		2290 P	2100	300	K001				
	A	☐		2296 P	1758	255	K157				
	A	☐		2525 P	1491	250	K001				
	A	☐		4000 P	1232	540	K465				
	A	☐		4008 P	3017	345	K465	60682051910		K463	
<b>RTO 11610</b>	A	☐		17E1 P	1067	600	K383				
	A	☐		17E2 P	1298	600	K383				
	A	☐		17E6 P	1067	400	K383				
	A	☐		17E7 P	1298	400	K383				
	A	☐		1900 P	1669	400	K229				
	A	☐		1901 P	1987	400	K229				
	A	☐		2000 P	1220	250	K001				
	A	● 1 <sup>a</sup>		2046 P	381	250	K037				23.1
	A	● 2 <sup>a</sup>		2046 P	498	250	K037				
	A	● 3 <sup>a</sup>		2046 P	635	250	K037				
	A	● 4 <sup>a</sup>		2046 P	826	250	K037				
	A	● 1 <sup>a</sup>		2070 P	360	600	K328				105.1 109.1
	A	● 2 <sup>a</sup>		2070 P	470	600	K328				105.1 109.1
	A	● 3 <sup>a</sup>		2070 P	600	600	K328				105.1 109.1
	A	● 4 <sup>a</sup>		2070 P	780	600	K328				105.1 109.1
	A	☐		2143 P	2319	250	K001				
	A	☐		2150 P	1669	250	K001				
	A	☐		2285 P	1654	255	K113				24.1
	A	☐		2289 P	1654	255	K113				
	A	☐		2290 P	1976	300	K001				
	A	☐		2296 P	1654	255	K157				
	A	☐		2525 P	1402	250	K001				
	A	☐		4000 P	1159	540	K465				
	A	● 1 <sup>a</sup>		4006 P	530	395	K146				22.1
	A	● 2 <sup>a</sup>		4006 P	691	395	K146				
	A	● 3 <sup>a</sup>		4006 P	883	395	K146				
	A	● 4 <sup>a</sup>		4006 P	1147	395	K146				
	A	☐		4008 P	2838	345	K465	60682051910		K463	
<b>RTO 11613 B</b>	A	☐		17E1 P	841	600	K383				
	A	☐		17E2 P	1024	600	K383				
	A	☐		17E6 P	841	400	K383				
	A	☐		17E7 P	1024	400	K383				
	A	☐		1900 P	1316	400	K229				
	A	☐		1901 P	1566	400	K229				
	A	☐		2000 P	962	250	K001				
	A	● 1 <sup>a</sup>		2046 P	563	250	K037				23.1
	A	● 2 <sup>a</sup>		2046 P	759	250	K037				
	A	● 3 <sup>a</sup>		2046 P	843	250	K037				



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			Std	SE/R							
A	4 <sup>a</sup>	2046 P	1389	250	K037						
	1 <sup>a</sup>	2070 P	532	600	K328					105.1 109.1	
	2 <sup>a</sup>	2070 P	717	600	K328					105.1 109.1	
	3 <sup>a</sup>	2070 P	796	600	K328					105.1 109.1	
	4 <sup>a</sup>	2070 P	1312	600	K328					105.1 109.1	
	A		2143 P	1828	250	K001					
	A		2150 P	1316	250	K001					
	A		2285 P	1304	255	K113					24.1
	A		2289 P	1304	255	K113					
	A		2290 P	1557	300	K001					
	A		2296 P	1304	255	K157					
	A		2525 P	1105	250	K001					
	A		4000 P	914	540	K465					
	A	1 <sup>a</sup>	4006 P	783	395	K146					22.1
	A	2 <sup>a</sup>	4006 P	1055	395	K146					
	A	3 <sup>a</sup>	4006 P	1171	395	K146					
A	4 <sup>a</sup>	4006 P	1930	395	K146						
A		4008 P	2237	345	K465		60682051910		K463		
RTO 11615	A		17E1 P	1067	600	K383					
	A		17E2 P	1298	600	K383					
	A		17E6 P	1067	400	K383					
	A		17E7 P	1298	400	K383					
	A		1900 P	1669	400	K229					
	A		1901 P	1987	400	K229					
	A		2000 P	1220	250	K001					
	A	1 <sup>a</sup>	2046 P	381	250	K037					
	A	2 <sup>a</sup>	2046 P	498	250	K037					
	A	3 <sup>a</sup>	2046 P	635	250	K037					
	A	4 <sup>a</sup>	2046 P	826	250	K037					
	A	1 <sup>a</sup>	2070 P	360	600	K328					
	A	2 <sup>a</sup>	2070 P	470	600	K328					
	A	3 <sup>a</sup>	2070 P	600	600	K328					
	A	4 <sup>a</sup>	2070 P	780	600	K328					
	A		2143 P	2319	250	K001					
A		2150 P	1669	250	K001						
A		2285 P	1654	255	K113						
A		2289 P	1654	255	K113						
A		2290 P	1976	300	K001						
A		2296 P	1654	255	K157						
A		2525 P	1402	250	K001						
A		4000 P	1159	540	K465						
A	1 <sup>a</sup>	4006 P	530	395	K146						
A	2 <sup>a</sup>	4006 P	691	395	K146						
A	3 <sup>a</sup>	4006 P	883	395	K146						
A	4 <sup>a</sup>	4006 P	1147	395	K146						
A		4008 P	2838	345	K465		60682051910		K463		
RTO 11708 LL	A		17E1 P	1134	600	K383					
	A		17E2 P	1380	600	K383					
	A		17E6 P	1134	400	K383					
	A		17E7 P	1380	400	K383					
	A		1900 P	1775	400	K229					
	A		1901 P	2112	400	K229					
	A		1902 P	1304	500	K229					
	A		1932 P	1299	500	K229					
	A		2000 P	1297	250	K001					
	A	1 <sup>a</sup>	2046 P	475	250	K037					
A	2 <sup>a</sup>	2046 P	641	250	K037						





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIRECTION DREHSENUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION Std SE/R	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
	3 <sup>a</sup>	↻	2046 P	873	250	K037					
	4 <sup>a</sup>	↻	2046 P	1172	250	K037					
	1 <sup>a</sup>	↻	2070 P	449	600	K328					105.1 109.1
	2 <sup>a</sup>	↻	2070 P	605	600	K328					105.1 109.1
	3 <sup>a</sup>	↻	2070 P	824	600	K328					105.1 109.1
	4 <sup>a</sup>	↻	2070 P	1107	600	K328					105.1 109.1
	A	↻	2143 P	2465	250	K001					
	A	↻	2150 P	1775	250	K001					
	A	↻	2285 P	1758	255	K113					24.1
	A	↻	2289 P	1758	255	K113					
	A	↻	2290 P	2100	300	K001					
	A	↻	2296 P	1758	255	K157					
	A	↻	2525 P	1491	250	K001					
	A	↻	4000 P	1232	540	K465					
		↻	4006 P	660	395	K146					22.1
		↻	4006 P	890	395	K146					
		↻	4006 P	1212	395	K146					
		↻	4006 P	1628	395	K146					
	A	↻	4008 P	3017	345	K465		60682051910		K463	
<b>RTO 11715</b>	A	↻	17E1 P	1067	600	K383					
<b>RTO 12510</b>	A	↻	17E2 P	1298	600	K383					
<b>RTO 12515</b>	A	↻	17E6 P	1067	400	K383					
<b>RTO 12610</b>	A	↻	17E7 P	1298	400	K383					
<b>RTO 14610</b>	A	↻	1900 P	1669	400	K229					
<b>RTO 14715</b>	A	↻	1901 P	1987	400	K229					
<b>RTO 14915</b>	A	↻	2000 P	1220	250	K001					
<b>RTO 15615</b>	A	↻	2143 P	2319	250	K001					
<b>RTO 15715</b>	A	↻	2150 P	1669	250	K001					
<b>RTO 16915</b>	A	↻	2285 P	1654	255	K113					24.1
<b>RTOF 12510</b>	A	↻	2289 P	1654	255	K113					
<b>RTX 14615</b>	A	↻	2290 P	1976	300	K001					
<b>RTX 14715</b>	A	↻	2296 P	1654	255	K157					
	A	↻	2525 P	1402	250	K001					
	A	↻	4000 P	1159	540	K465					
	A	↻	4008 P	2838	345	K465		60682051910		K463	
<b>RTO 12316 A AS</b>	P	↻	1935 P	1461	520	K320					52.1
<b>RTO 14316 A AS</b>		↻	2801 P	920	1000	K254					52.1
<b>RTO 15316 A AS</b>		↻	2802 P	1196	300	K254					52.1
<b>RTO 17316 A AS</b>		↻	2831 P 1 <sup>A</sup>	1410	640	K291					52.1
		↻	2 <sup>A</sup>	1410	640						52.1
		↻	2832 P 1 <sup>A</sup>	1834	540	K291					52.1
		↻	2 <sup>A</sup>	1834	540						52.1
		↻	2833 P 1 <sup>A</sup>	2430	400	K291					52.1
		↻	2 <sup>A</sup>	2430	400						52.1
		↻	2834 P 1 <sup>A</sup>	1410	640	K291					52.1
		↻	2 <sup>A</sup>	1139	720						52.1
		↻	2835 P 1 <sup>A</sup>	1834	540	K291					52.1
		↻	2 <sup>A</sup>	1139	720						52.1
		↻	2836 P 1 <sup>A</sup>	2430	400	K291					52.1
		↻	2 <sup>A</sup>	1139	720						52.1
<b>RTO 12316 AAS+V</b>	P	↻	1935 P	1461	520	K320					52.1
		↻	2801 P	920	1000	K286					52.1
		↻	2802 P	1196	300	K286					52.1
		↻	2831 P 1 <sup>A</sup>	1410	640	K292					52.1
		↻	2 <sup>A</sup>	1410	640						52.1
		↻	2832 P 1 <sup>A</sup>	1834	540	K292					52.1
		↻	2 <sup>A</sup>	1834	540						52.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION Std SE/R	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
RTO 14316 AAS+V RTO 15316 AAS+V RTO 17316 AAS+V			2833 P 1 <sup>A</sup> 2 <sup>A</sup> 2834 P 1 <sup>A</sup> 2 <sup>A</sup> 2835 P 1 <sup>A</sup> 2 <sup>A</sup> 2836 P 1 <sup>A</sup> 2 <sup>A</sup>	2430 2430 1410 1139 1834 1139 2430 1139		400 400 640 720 540 720 400 720	K292  K292  K292  K292			52.1 52.1 52.1 52.1 52.1 52.1 52.1 52.1	
RTO 13609 P RTO 13609 R RTO 14609 P RTO 14609 R RTX 14609 R	A A A A A A A A A A A A A A A A		17E1 P 17E2 P 17E6 P 17E7 P 1900 P 1901 P 2000 P 2143 P 2150 P 2285 P 2289 P 2290 P 2296 P 2525 P 4000 P 4008 P		1123 1367 1123 1367 1758 2092 1285 2442 1758 1742 1742 2080 1742 1477 1221 2988	600 600 400 400 400 400 250 250 250 255 255 300 255 250 540 345	K383 K383 K383 K383 K229 K229 K001 K001 K001 K113 K113 K001 K157 K001 K465 K465		60682051910	K463	24.1
RTO 13709 H RTO 13710 C RTX 13710 C RTX 14710 C	A A A A A A A A A A A A A A A A A A A		17E1 P 17E2 P 17E6 P 17E7 P 1900 P 1901 P 1902 P 1932 P 2000 P 2143 P 2150 P 2285 P 2289 P 2290 P 2296 P 2525 P 4000 P 4008 P		949 1155 949 1155 1485 1768 1091 1087 1086 2063 1485 1471 1471 1757 1471 1248 1031 2525	600 600 400 400 400 400 500 500 250 250 250 255 255 300 255 250 540 345	K383 K383 K383 K383 K229 K229 K229 K229 K001 K001 K001 K113 K113 K001 K157 K001 K465 K465		60682051910	K463	24.1
RTO 14609 A	A A A A A A A A A A A 1 <sup>a</sup> 2 <sup>a</sup> 3 <sup>a</sup> 4 <sup>a</sup> A A		17E1 P 17E2 P 17E6 P 17E7 P 1900 P 1901 P 1902 P 1932 P 2000 P 2070 P 2070 P 2070 P 2070 P 2143 P 2150 P		1134 1380 1134 1380 1775 2112 1304 1299 1297 450 610 820 1110 2465 1775	600 600 400 400 400 400 500 500 250 600 600 600 600 250 250	K383 K383 K383 K383 K229 K229 K229 K229 K001 K328 K328 K328 K328 K001 K001				105.1 109.1 105.1 109.1 105.1 109.1 105.1 109.1



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
<b>RTX 14609 A</b>	● 1 <sup>a</sup>	↻	2276 P	477	250	K305					21.1
	● 2 <sup>a</sup>	↻	2276 P	646	250	K305					
	● 3 <sup>a</sup>	↻	2276 P	868	250	K305					
	● 4 <sup>a</sup>	↻	2276 P	1175	250	K305					
	A □	↻	2285 P	1758	255	K113					24.1
	A □	↻	2289 P	1758	255	K113					
	A □	↻	2290 P	2100	300	K001					
	A □	↻	2296 P	1758	255	K157					
	A □	↻	2525 P	1491	250	K001					
	A □	↻	4000 P	1232	540	K465					
	A □	↻	4008 P	3017	345	K465		60682051910		K463	
	● 1 <sup>a</sup>	↻	4026 P	662	395	K305					27.1
	● 2 <sup>a</sup>	↻	4026 P	897	395	K305					
	● 3 <sup>a</sup>	↻	4026 P	1206	395	K305					
	● 4 <sup>a</sup>	↻	4026 P	1633	395	K305					
	<b>RTO 14609 B RTX 14609 B</b>	A □	↻	17E1 P	949	600	K383				
A □		↻	17E2 P	1155	600	K383					
A □		↻	17E6 P	949	400	K383					
A □		↻	17E7 P	1155	400	K383					
A □		↻	1900 P	1485	400	K229					
A □		↻	1901 P	1768	400	K229					
A □		↻	1902 P	1091	500	K229					
A □		↻	1932 P	1087	500	K229					
A □		↻	2000 P	1086	250	K001					
● 1 <sup>a</sup>		↻	2070 P	400	600	K328					105.1 109.1
● 2 <sup>a</sup>		↻	2070 P	570	600	K328					105.1 109.1
● 3 <sup>a</sup>		↻	2070 P	780	600	K328					105.1 109.1
● 4 <sup>a</sup>		↻	2070 P	1070	600	K328					105.1 109.1
A □		↻	2143 P	2063	250	K001					
A □		↻	2150 P	1485	250	K001					
● 1 <sup>a</sup>		↻	2276 P	424	250	K305					21.1
● 2 <sup>a</sup>		↻	2276 P	604	250	K305					
● 3 <sup>a</sup>		↻	2276 P	826	250	K305					
● 4 <sup>a</sup>		↻	2276 P	1133	250	K305					
A □		↻	2285 P	1471	255	K113					24.1
A □		↻	2289 P	1471	255	K113					
A □		↻	2290 P	1757	300	K001					
A □		↻	2296 P	1471	255	K157					
A □		↻	2525 P	1248	250	K001					
A □	↻	4000 P	1031	540	K465						
A □	↻	4008 P	2525	345	K465		60682051910		K463		
● 1 <sup>a</sup>	↻	4026 P	588	395	K305					27.1	
● 2 <sup>a</sup>	↻	4026 P	838	395	K305						
● 3 <sup>a</sup>	↻	4026 P	1147	395	K305						
● 4 <sup>a</sup>	↻	4026 P	1574	395	K305						
<b>RTO 14609 LL</b>	A □	↻	17E1 P	1123	600	K383					
	A □	↻	17E2 P	1367	600	K383					
	A □	↻	17E6 P	1123	400	K383					
	A □	↻	17E7 P	1367	400	K383					
	A □	↻	1900 P	1758	400	K229					
	A □	↻	1901 P	2092	400	K229					
	A □	↻	1902 P	1292	500	K229					
	A □	↻	1932 P	1287	500	K229					
	A □	↻	2000 P	1285	250	K001					
	A □	↻	2143 P	2442	250	K001					
	A □	↻	2150 P	1758	250	K001					
	A □	↻	2285 P	1742	255	K113					24.1



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				Std	SE/R							
	A		2289 P	1742	255	K113						
	A		2290 P	2080	300	K001						
	A		2296 P	1742	255	K157						
	A		2525 P	1477	250	K001						
	A		4000 P	1221	540	K465						
	A		4008 P	2988	345	K465		60682051910			K463	
<b>RTO 14615</b>	A		17E1 P	1067	600	K383						
	A		17E2 P	1298	600	K383						
	A		17E6 P	1067	400	K383						
	A		17E7 P	1298	400	K383						
	A		1900 P	1669	400	K229						
	A		1901 P	1987	400	K229						
	A		2000 P	1220	250	K001						
	A		2070 P		600	K328						105.1 109.1
	A		2143 P	2319	250	K001						
	A		2150 P	1669	250	K001						
	A		2285 P	1654	255	K113						24.1
	A		2289 P	1654	255	K113						
	A		2290 P	1976	300	K001						
	A		2296 P	1654	255	K157						
	A		2525 P	1402	250	K001						
	A		4000 P	1159	540	K465						
	A		4008 P	2838	345	K465		60682051910			K463	
<b>RTO 14710 B</b>	A		17E1 P	1134	600	K383						
	A		17E2 P	1380	600	K383						
	A		17E6 P	1134	400	K383						
	A		17E7 P	1380	400	K383						
	A		1900 P	1775	400	K229						
	A		1901 P	2112	400	K229						
	A		1902 P	1304	500	K229						
	A		1932 P	1299	500	K229						
	A		2000 P	1297	250	K001						
	A		2046 P	316	250	K037						23.1
	A		2046 P	475	250	K037						
	A		2046 P	641	250	K037						
	A		2046 P	873	250	K037						
	A		2046 P	1172	250	K037						
	A		2070 P	298	600	K328						105.1 109.1
	A		2070 P	449	600	K328						105.1 109.1
	A		2070 P	605	600	K328						105.1 109.1
	A		2070 P	824	600	K328						105.1 109.1
	A		2070 P	1107	600	K328						105.1 109.1
	A		2143 P	2465	250	K001						
	A		2150 P	1775	250	K001						
	A		2285 P	1758	255	K113						24.1
	A		2289 P	1758	255	K113						
	A		2290 P	2100	300	K001						
	A		2296 P	1758	255	K157						
	A		2525 P	1491	250	K001						
	A		4000 P	1232	540	K465						
	A		4006 P	438	395	K146						22.1
	A		4006 P	660	395	K146						
	A		4006 P	890	395	K146						
	A		4006 P	1212	395	K146						
	A		4006 P	1628	395	K146						
	A		4008 P	3017	345	K465		60682051910			K463	





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIRECTION DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
RTO 15210 C RTO 16210 C	A	☐	17E1 P		1009	600	K383					
	A	☐	17E2 P		1228	600	K383					
	A	☐	17E6 P		1009	400	K383					
	A	☐	17E7 P		1228	400	K383					
	A	☐	1900 P		1579	400	K229					
	A	☐	1901 P		1880	400	K229					
	A	☐	2000 P		1154	250	K001					
	A	☐	2143 P		2194	250	K001					
	A	☐	2150 P		1579	250	K001					
	A	☐	2285 P		1565	255	K113					24.1
	A	☐	2289 P		1565	255	K113					
	A	☐	2290 P		1869	300	K001					
	A	☐	2296 P		1565	255	K157					
	A	☐	2525 P		1327	250	K001					
A	☐	4000 P		1097	540	K465						
A	☐	4008 P		2685	345	K465		60682051910		K463		
RTO 15710 B	●	1 <sup>a</sup>	2070 P		450	600	K328					105.1 109.1
	●	2 <sup>a</sup>	2070 P		610	600	K328					105.1 109.1
	●	3 <sup>a</sup>	2070 P		820	600	K328					105.1 109.1
	●	4 <sup>a</sup>	2070 P		1110	600	K328					105.1 109.1
RTO 510 RTO 609 RTO 610 RTO 613 RTO 6609 RTO 6610 RTO 6613	P	☐	1910 P		1185	400	K229					
	P	☐	2068 P		866	250	K001					
	P	☐	2097 P		1185	250	K001					
	P	☐	2163 P		1646	250	K001					
	P	☐	2279 P		1227	255	K113					
	P	☐	2290 P		1403	300	K001					
RTO 7206 RTO 7209	P	☐	1910 P		1259	400	K229					
	P	☐	2068 P		921	250	K001					
	P	☐	2097 P		1259	250	K001					
	P	☐	2163 P		1749	250	K001					
	P	☐	2279 P		1303	255	K113					
	P	☐	2290 P		1490	300	K001					
RTO 7609 RTX 7609	P	☐	1910 P		1259	400	K229					
	●	1 <sup>a</sup>	2046 P		590	250	K037					23.1
	●	2 <sup>a</sup>	2046 P		801	250	K037					
	●	3 <sup>a</sup>	2046 P		1059	250	K037					
	●	4 <sup>a</sup>	2046 P		1404	250	K037					
	P	☐	2068 P		921	250	K001					
	●	1 <sup>a</sup>	2070 P		557	600	K328					105.1 109.1
	●	2 <sup>a</sup>	2070 P		756	600	K328					105.1 109.1
	●	3 <sup>a</sup>	2070 P		1000	600	K328					105.1 109.1
	●	4 <sup>a</sup>	2070 P		1326	600	K328					105.1 109.1
	P	☐	2097 P		1259	250	K001					
	P	☐	2163 P		1749	250	K001					
	P	☐	2279 P		1303	255	K113					
	P	☐	2290 P		1490	300	K001					
RTO 910	A	☐	17E1 P		1039	600	K383					
	A	☐	17E2 P		1265	600	K383					
	A	☐	17E6 P		1039	400	K383					
	A	☐	17E7 P		1265	400	K383					
	A	☐	1900 P		1626	400	K229					
	A	☐	1901 P		1935	400	K229					





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**TABELLA PRESE DI FORZA**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENDO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R							
	A	<input type="checkbox"/>	2000 P	1189	250	K001					
		<input checked="" type="checkbox"/> 1 <sup>a</sup>	2046 P	424	250	K037					23.1
		<input checked="" type="checkbox"/> 2 <sup>a</sup>	2046 P	572	250	K037					
		<input checked="" type="checkbox"/> 3 <sup>a</sup>	2046 P	720	250	K037					
		<input checked="" type="checkbox"/> 4 <sup>a</sup>	2046 P	921	250	K037					
		<input checked="" type="checkbox"/> 5 <sup>a</sup>	2046 P	1133	250	K037					
		<input checked="" type="checkbox"/> 1 <sup>a</sup>	2070 P	400	600	K328					105.1 109.1
		<input checked="" type="checkbox"/> 2 <sup>a</sup>	2070 P	540	600	K328					105.1 109.1
		<input checked="" type="checkbox"/> 3 <sup>a</sup>	2070 P	680	600	K328					105.1 109.1
		<input checked="" type="checkbox"/> 4 <sup>a</sup>	2070 P	870	600	K328					105.1 109.1
		<input checked="" type="checkbox"/> 5 <sup>a</sup>	2070 P	1070	600	K328					105.1 109.1
	A	<input type="checkbox"/>	2143 P	2259	250	K001					
	A	<input type="checkbox"/>	2150 P	1626	250	K001					
	A	<input type="checkbox"/>	2285 P	1611	255	K113					24.1
	A	<input type="checkbox"/>	2289 P	1611	255	K113					
	A	<input type="checkbox"/>	2290 P	1924	300	K001					
	A	<input type="checkbox"/>	2296 P	1611	255	K157					
	A	<input type="checkbox"/>	2525 P	1366	250	K001					
	A	<input type="checkbox"/>	4000 P	1129	540	K465					
		<input checked="" type="checkbox"/> 1 <sup>a</sup>	4006 P	588	395	K146					22.1
	<input checked="" type="checkbox"/> 2 <sup>a</sup>	4006 P	794	395	K146						
	<input checked="" type="checkbox"/> 3 <sup>a</sup>	4006 P	1000	395	K146						
	<input checked="" type="checkbox"/> 4 <sup>a</sup>	4006 P	1280	395	K146						
	<input checked="" type="checkbox"/> 5 <sup>a</sup>	4006 P	1574	395	K146						
A	<input type="checkbox"/>	4008 P	2765	345	K465		60682051910			K463	
RTO 915 RTOF 910 RTOF 915 T 905 E	A	<input type="checkbox"/>	17E1 P	1039	600	K383					
	A	<input type="checkbox"/>	17E2 P	1265	600	K383					
	A	<input type="checkbox"/>	17E6 P	1039	400	K383					
	A	<input type="checkbox"/>	17E7 P	1265	400	K383					
	A	<input type="checkbox"/>	1900 P	1626	400	K229					
	A	<input type="checkbox"/>	1901 P	1935	400	K229					
	A	<input type="checkbox"/>	2000 P	1189	250	K001					
	A	<input type="checkbox"/>	2143 P	2259	250	K001					
	A	<input type="checkbox"/>	2150 P	1626	250	K001					
	A	<input type="checkbox"/>	2285 P	1611	255	K113					24.1
	A	<input type="checkbox"/>	2289 P	1611	255	K113					
	A	<input type="checkbox"/>	2290 P	1924	300	K001					
	A	<input type="checkbox"/>	2296 P	1611	255	K157					
	A	<input type="checkbox"/>	2525 P	1366	250	K001					
A	<input type="checkbox"/>	4000 P	1129	540	K465						
A	<input type="checkbox"/>	4008 P	2765	345	K465		60682051910			K463	
RTOF 14609 A	A	<input type="checkbox"/>	17E1 P	1134	600	K383					
	A	<input type="checkbox"/>	17E2 P	1380	600	K383					
	A	<input type="checkbox"/>	17E6 P	1134	400	K383					
	A	<input type="checkbox"/>	17E7 P	1380	400	K383					
	A	<input type="checkbox"/>	1900 P	1775	400	K229					
	A	<input type="checkbox"/>	1901 P	2112	400	K229					
	A	<input type="checkbox"/>	2000 P	1297	250	K001					
		<input checked="" type="checkbox"/> 1 <sup>a</sup>	2046 P	477	250	K037					23.1
		<input checked="" type="checkbox"/> 2 <sup>a</sup>	2046 P	646	250	K037					
		<input checked="" type="checkbox"/> 3 <sup>a</sup>	2046 P	868	250	K037					
		<input checked="" type="checkbox"/> 4 <sup>a</sup>	2046 P	1175	250	K037					
		<input checked="" type="checkbox"/> 1 <sup>a</sup>	2070 P	450	600	K328					105.1 109.1
		<input checked="" type="checkbox"/> 2 <sup>a</sup>	2070 P	610	600	K328					105.1 109.1
		<input checked="" type="checkbox"/> 3 <sup>a</sup>	2070 P	820	600	K328					105.1 109.1
	<input checked="" type="checkbox"/> 4 <sup>a</sup>	2070 P	1110	600	K328					105.1 109.1	
A	<input type="checkbox"/>	2143 P	2465	250	K001						



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




CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHUNGSSINNT. SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
RTOX 14609 A	A		2150 P	1775	250	K001						
	A		2285 P	1758	255	K113						24.1
	A		2289 P	1758	255	K113						
	A		2290 P	2100	300	K001						
	A		2296 P	1758	255	K157						
	A		2525 P	1491	250	K001						
	A		4000 P	1232	540	K465						
	A		4006 P	662	395	K146						22.1
	A		4006 P	897	395	K146						
	A		4006 P	1206	395	K146						
	A		4006 P	1633	395	K146						
	A		4008 P	3017	345	K465			60682051910		K463	
	RTOF 14609 B RTOX 14609 B	A		17E1 P	949	600	K383					
A		17E2 P	1155	600	K383							
A		17E6 P	949	400	K383							
A		17E7 P	1155	400	K383							
A		1900 P	1485	400	K229							
A		1901 P	1768	400	K229							
A		2000 P	1086	250	K001							
A		2046 P	424	250	K037						23.1	
A		2046 P	604	250	K037							
A		2046 P	826	250	K037							
A		2046 P	1133	250	K037							
A		2070 P	400	600	K328						105.1 109.1	
A		2070 P	570	600	K328						105.1 109.1	
A		2070 P	780	600	K328						105.1 109.1	
A		2070 P	1070	600	K328						105.1 109.1	
A		2143 P	2063	250	K001							
A		2150 P	1485	250	K001							
A		2285 P	1471	255	K113						24.1	
A		2289 P	1471	255	K113							
A		2290 P	1757	300	K001							
A		2296 P	1471	255	K157							
A		2525 P	1248	250	K001							
A		4000 P	1031	540	K465							
A		4006 P	588	395	K146						22.1	
A		4006 P	838	395	K146							
A		4006 P	1147	395	K146							
A		4006 P	1574	395	K146							
A		4008 P	2525	345	K465			60682051910		K463		
RTOO 11613	A		17E1 P	949	600	K383						
	A		17E2 P	1155	600	K383						
	A		17E6 P	949	400	K383						
	A		17E7 P	1155	400	K383						
	A		1900 P	1485	400	K229						
	A		1901 P	1768	400	K229						
	A		1902 P	1091	500	K229						
	A		1932 P	1087	500	K229						
	A		2000 P	1086	250	K001						
	A		2046 P	542	250	K037						23.1
	A		2046 P	768	250	K037						
	A		2046 P	1059	250	K037						
	A		2046 P	1450	250	K037						
A		2070 P	512	600	K328						105.1 109.1	
A		2070 P	725	600	K328						105.1 109.1	
A		2070 P	1000	600	K328						105.1 109.1	
A		2070 P	1369	600	K328						105.1 109.1	



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBEMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>RTOO 14613</b>	A		2143 P	2063	250	K001						
<b>RTOOF 11613</b>	A		2150 P	1485	250	K001						
<b>RTOOF 14613</b>	A		2285 P	1471	255	K113						24.1
<b>RTOOX 11613</b>	A		2289 P	1471	255	K113						
<b>RTOOX 14613</b>	A		2290 P	1757	300	K001						
<b>RTOX 11613</b>	A		2296 P	1471	255	K157						
<b>RTOX 14613</b>	A		2525 P	1248	250	K001						
	A		4000 P	1031	540	K465						
			4006 P	753	395	K146						22.1
			4006 P	1066	395	K146						
			4006 P	1471	395	K146						
			4006 P	2014	395	K146						
	A		4008 P	2525	345	K465		60682051910			K463	
<b>RTOOF 11609 B</b>			2070 P	402	600	K328						105.1 109.1
<b>RTX 11609 H</b>			2070 P	569	600	K328						105.1 109.1
			2070 P	784	600	K328						105.1 109.1
			2070 P	1074	600	K328						105.1 109.1
<b>RTOX 6609</b>	P		1910 P	1188	400	K229						
<b>RTX 6609</b>	P		2068 P	868	250	K001						
	P		2097 P	1188	250	K001						
	P		2163 P	1650	250	K001						
	P		2279 P	1229	255	K113						
	P		2290 P	1406	300	K001						
<b>RTS 11908 LL</b>			C1E1 P	1238	950	K894						
<b>RTS 11909 A</b>	P		1936 P	973	500	K229						
			C1E1 P	410	950	K894						
<b>RTS 12316 A</b>	P		1935 P	1000	520	K320						55.1
<b>RTS 14316 A</b>			2801 P	630	1000	K254						55.1
<b>RTS 15316 A</b>			2802 P	819	300	K254						55.1
<b>RTS 17316 A</b>			2831 P 1^	966	640	K291						55.1
			2^	966	640							55.1
			2832 P 1^	1256	540	K291						55.1
			2^	1256	540							55.1
			2833 P 1^	1664	400	K291						55.1
			2^	1664	400							55.1
			2834 P 1^	966	640	K291						55.1
			2^	780	720							55.1
			2835 P 1^	1256	540	K291						55.1
			2^	780	720							55.1
			2836 P 1^	1664	400	K291						55.1
			2^	780	720							55.1
<b>RTS 12316 A +V</b>	P		1935 P	1000	520	K320						55.1
<b>RTS 14316 A +V</b>			2801 P	630	1000	K286						55.1
<b>RTS 15316 A +V</b>			2802 P	819	300	K286						55.1
<b>RTS 17316 A +V</b>			2831 P 1^	966	640	K292						55.1
			2^	966	640							55.1
			2832 P 1^	1256	540	K292						55.1
			2^	1256	540							55.1
			2833 P 1^	1664	400	K292						55.1
			2^	1664	400							55.1
			2834 P 1^	966	640	K292						55.1
			2^	780	720							55.1
			2835 P 1^	1256	540	K292						55.1
			2^	780	720							55.1
			2836 P 1^	1664	400	K292						55.1
			2^	780	720							55.1





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE	
												Std
RTSO 11909 A 10,3800	P		1937 P C1E1 P		1121 548	500 950	K229 K894					
RTSO 12308 A	P		1935 P	1461		520	K320				28.1	
RTSO 12316 A			2801 P	920		1000	K254				28.1	
RTSO 14308 A			2802 P	1196		300	K254				28.1	
RTSO 14312 A			2831 P 1 <sup>A</sup>	1410		640	K291				28.1	
RTSO 14316 A			2 <sup>A</sup>	1410		640					28.1	
RTSO 15316 A			2832 P 1 <sup>A</sup>	1834		540	K291				28.1	
RTSO 17308 A			2 <sup>A</sup>	1834		540					28.1	
RTSO 17316 A			2833 P 1 <sup>A</sup>	2430		400	K291				28.1	
			2 <sup>A</sup>	2430		400					28.1	
			2834 P 1 <sup>A</sup>	1410		640	K291				28.1	
			2 <sup>A</sup>	1139		720					28.1	
			2835 P 1 <sup>A</sup>	1834		540	K291				28.1	
			2 <sup>A</sup>	1139		720					28.1	
	2836 P 1 <sup>A</sup>	2430		400	K291				28.1			
	2 <sup>A</sup>	1139		720					28.1			
RTSO 12316 A +V	P		1935 P	1461		520	K320				28.1	
RTSO 14312 A +V			2801 P	920		1000	K286				28.1	
RTSO 14316 A +V			2802 P	1196		300	K286				28.1	
RTSO 15316 A +V			2831 P 1 <sup>A</sup>	1410		640	K292				28.1	
RTSO 17316 A +V			2 <sup>A</sup>	1410		640					28.1	
			2832 P 1 <sup>A</sup>	1834		540	K292				28.1	
			2 <sup>A</sup>	1834		540					28.1	
			2833 P 1 <sup>A</sup>	2430		400	K292				28.1	
			2 <sup>A</sup>	2430		400					28.1	
			2834 P 1 <sup>A</sup>	1410		640	K292				28.1	
			2 <sup>A</sup>	1139		720					28.1	
			2835 P 1 <sup>A</sup>	1834		540	K292				28.1	
			2 <sup>A</sup>	1139		720					28.1	
	2836 P 1 <sup>A</sup>	2430		400	K292				28.1			
	2 <sup>A</sup>	1139		720					28.1			
T 11605 A	A		17E1 P		640	600	K383					
T 11605 B			17E2 P		779	600	K383					
T 905 A			17E6 P		640	400	K383					
T 905 B			17E7 P		779	400	K383					
T 905 H			1900 P		1002	400	K229					
T 905 P			1901 P		1193	400	K229					
T 955 AL			2000 P		732	250	K001					
T 955 ALL			2143 P		1392	250	K001					
			2150 P		1002	250	K001					
			2285 P		993	255	K113					24.1
			2289 P		993	255	K113					
			2290 P		1186	300	K001					
			2296 P		993	255	K157					
			2525 P		842	250	K001					
			4000 P		696	540	K465					
	4008 P		1703	345	K465		60682051910		K463			
T 11605 C	A		17E1 P		616	600	K383					
			17E2 P		750	600	K383					
			17E6 P		616	400	K383					
			17E7 P		750	400	K383					
			1900 P		964	400	K229					
			1901 P		1148	400	K229					
			2000 P		705	250	K001					
			2143 P		1340	250	K001					
	2150 P		964	250	K001							





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
T 11605 F T 905 C	A		2285 P		956	255	K113					24.1
	A		2289 P		956	255	K113					
	A		2290 P		1141	300	K001					
	A		2296 P		956	255	K157					
	A		2525 P		810	250	K001					
	A		4000 P		670	540	K465		60682051910		K463	
T 11605 D T 11605 M T 905 D T 905 M TO 11605 B TO 905 B	A		17E1 P		743	600	K383					24.1
	A		17E2 P		905	600	K383					
	A		17E6 P		743	400	K383					
	A		17E7 P		905	400	K383					
	A		1900 P		1164	400	K229					
	A		1901 P		1385	400	K229					
	A		2000 P		851	250	K001					
	A		2143 P		1616	250	K001					
	A		2150 P		1164	250	K001					
	A		2285 P		1153	255	K113					
	A		2289 P		1153	255	K113					
	A		2290 P		1377	300	K001					
	A		2296 P		1153	255	K157					
	A		2525 P		978	250	K001					
A		4000 P		808	540	K465		60682051910		K463		
T 11606			1903 P		976	380	K226					24.1
			1904 P		1402	350	K226					
			2128 P		953	250	K115					
			2291 P		1056	255	K006					
			2299 P		1058	255	K006					
			2333 P		1058	255	K179					
			2348 P		962	345	K716					
			2359 P		667	420	K716					
			4028 P		1747	345	K468					
			4029 P		1747	345	K468					
			81E1 P		513	600	K716					
		82E2 P		676	300	K716						
T 11606 +V T 11607 +V T 11607 A+V T 11607 B+V T 8607 A+V T 8607 B+V TS 11612 A+V TS 11612+V TS 12612 A+V TS 12612+V TS 13612 A+V TS 13612+V TS 15612 A+V TS 15612+V TS 15613+V TS 19612+V TSO 11612+V TSO 12612 A+V TSO 13612 A+V TSO 13612+V TSO 15612 A+V			1903 P		976	380	K226					24.1
			1904 P		1402	350	K226					
			2128 P		953	250	K115					
			2291 P		1056	255	K006					
			2299 P		1058	255	K006					
			2333 P		1058	255	K179					
			2384 P		962	345	K717					
			2385 P		667	420	K717					
			4028 P		1747	345	K468					
			4029 P		1747	345	K468					
			81E2 P		513	600	K717					
			82E2 P		676	300	K717					
			83E2 P 1^		677	300	K717					
			2^		1062	200						



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**EATON-FULLER**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAGE	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE	COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
						Std	SE/R				
<b>TSO 15612+V</b>											
T 11607		↻	1903 P	976	380	K226					
T 11607 A	☐	↻	1904 P	1402	350	K226					
T 11607 B	☐	↻	2128 P	953	250	K115					
T 8607 A	☐	↻	2291 P	1056	255	K006					
T 8607 B	☐	↻	2299 P	1058	255	K006					
TS 11612	☐	↻	2333 P	1058	255	K179					
TS 11612 A	●	↻	2348 P	962	345	K716					24.1
TS 12612	●	↻	2359 P	667	420	K716					
TS 12612 A	☐	↻	4028 P	1747	345	K468					
TS 13612	☐	↻	4029 P	1747	345	K468					
TS 13612 A	●	↻	81E1 P	513	600	K716					
TS 15612	●	↻	82E1 P	676	300	K716					
TS 15613	●	↻	83E1 P 1 <sup>A</sup>	677	300	K716					
TS 16612	●	↻	2 <sup>A</sup>	1062	200						
TS 19612											
TSO 11612											
TSO 11613											
TSO 12612 A											
TSO 13612											
TSO 13612 A											
TSO 15612											
TSO 15612 A											
T 11607 L	A	↻	17E1 P	977	600	K383					
A	☐	↻	17E2 P	1189	600	K383					
A	☐	↻	17E6 P	977	400	K383					
A	☐	↻	17E7 P	1189	400	K383					
A	☐	↻	1900 P	1528	400	K229					
A	☐	↻	1901 P	1819	400	K229					
A	☐	↻	2000 P	1117	250	K001					
A	☐	↻	2143 P	2123	250	K001					
A	☐	↻	2150 P	1528	250	K001					
A	☐	↻	2285 P	1514	255	K113					24.1
A	☐	↻	2289 P	1514	255	K113					
A	☐	↻	2290 P	1809	300	K001					
A	☐	↻	2296 P	1514	255	K157					
A	☐	↻	2525 P	1284	250	K001					
A	☐	↻	4000 P	1061	540	K465					
A	☐	↻	4008 P	2598	345	K465		60682051910		K463	
TO 11605 C	A	↻	17E1 P	729	600	K383					
TO 905 C	A	↻	17E2 P	888	600	K383					
A	☐	↻	17E6 P	729	400	K383					
A	☐	↻	17E7 P	888	400	K383					
A	☐	↻	1900 P	1141	400	K229					
A	☐	↻	1901 P	1358	400	K229					
A	☐	↻	2000 P	834	250	K001					
A	☐	↻	2143 P	1585	250	K001					
A	☐	↻	2150 P	1141	250	K001					
A	☐	↻	2285 P	1131	255	K113					24.1
A	☐	↻	2289 P	1131	255	K113					
A	☐	↻	2290 P	1350	300	K001					
A	☐	↻	2296 P	1131	255	K157					
A	☐	↻	2525 P	959	250	K001					
A	☐	↻	4000 P	792	540	K465					
A	☐	↻	4008 P	1940	345	K465		60682051910		K463	
TS 15612 A		↻	1903 P	976	380	K226					
		↻	1904 P	1402	350	K226					



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG. SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R							
	<input type="checkbox"/>		2128 P	953	250	K115					
	<input type="checkbox"/>		2291 P	1056	255	K006					
	<input type="checkbox"/>		2299 P	1058	255	K006					24.1
	<input type="checkbox"/>		2333 P	1058	255	K179					
	<input checked="" type="checkbox"/>		2348 P	962	345	K716					
	<input checked="" type="checkbox"/>		2359 P	667	420	K716					
	<input type="checkbox"/>		4028 P	1747	345	K468					
	<input type="checkbox"/>		4029 P	1747	345	K468					
	<input checked="" type="checkbox"/>		81E1 P	513	600	K716					
	<input checked="" type="checkbox"/>		82E1 P	676	300	K716					
	<input checked="" type="checkbox"/>		83E1 P 1^	677	300	K716					
	<input checked="" type="checkbox"/>		2^	1062	200						
TS5-21+ P21/2	<input checked="" type="checkbox"/>	4,3800	X089 P	1030	60	----					
	<input checked="" type="checkbox"/>		X090 P	1030	60	----					
TS5-21+ P21/2	<input checked="" type="checkbox"/>	5,8500	X089 P	770	60	----					
	<input checked="" type="checkbox"/>		X090 P	770	60	----					
TS5-28+ P21/2	<input checked="" type="checkbox"/>	4,0800	X089 P	1110	60	----					
	<input checked="" type="checkbox"/>		X090 P	1110	60	----					
TS5-28+ P21/2	<input checked="" type="checkbox"/>	4,2500	X089 P	1060	60	----					
	<input checked="" type="checkbox"/>		X090 P	1060	60	----					





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
CA6T-138 6,3520	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13F1 P		1059	220	K792					
CA6T-138 7,2850	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13F1 P		925	220	K792					
CA6T-138 8,4050	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13F1 P		801	220	K792					
CA6TBX075M 6,3520	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13F1 P		1059	220	K792					



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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENTO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
4 310 S CLOSE R 4 310 S WIDE R.	P <input type="checkbox"/>	<input checked="" type="checkbox"/>	3013 P		633	250	K023					



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**TABELLA PRESE DI FORZA**

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**GAZ**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
<b>33027</b>	A	<input type="checkbox"/>	29GZ P		888	160	K842					
<b>3307</b>		<input type="checkbox"/>	30KZ P		1056	320	K970					
<b>33081</b>		<input type="checkbox"/>	30KZ P		1056	320	K970					
<b>3309</b>		<input type="checkbox"/>	30KZ P		1056	320	K970					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
10 VELOCITA'	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2080 P		980	250	K792					
300-5S 6,6270	<input type="checkbox"/>	<input checked="" type="checkbox"/>	10H3 P			200						
350-5S 7,2180	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09H2 P		657	250	K346			6036SP25000		
LE 05S (Z=34) 7,2180	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2045 P		451	250	K041					
400-5S (Z=33) 7,0480	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H2 P		657	250	K410			6036SP19800		
450-5S (Z=33) 6,8810												
LE 05S (Z=33) 6,8810												
LE 05S (Z=33) 7,0480												
400-5S (Z=36) 7,0480	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09H2 P		619	250	K794			6036SP15000		
450-5S (Z=36) 6,8810												
800-6C 5,5310	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2081 P		734	250	K792					
800-6C 6,7140												
900-10D 5,8920												
900-6S 6,5680												
900-10D 8,4850	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3014 P		670	250	K081		602AD006000		K006	
H 260 4,7720	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H5 P		804	250	K734			6036SP250A0		
H 261 5,0440	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H5 P		784	250	K804			6036SP250A0		
H 350 4,7720	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H6 P		1205	250	K734			6036SP250A0		
H 351 5,0440	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H7 P		1093	250	K734			6036SP250A0		
HC 05 7,6140	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	3014 P		529	250	K365		602AD006000	6036SP30000	K174	
	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	51ME P		662	250	K086		602AD006000		K006	
HC 05S 7,0280	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	3014 P		529	250	K365		602AD006000	6036SP30000	K174	
HC 06C	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	51ME P		662	250	K086		602AD006000		K006	
HC 06S 7,0280												
HJ 06S 7,0280												
HJ 07S 7,0280												
HG 09S 8,8410	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	2080 P		928	250	K792					
	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	3014 P		742	250	K081		602AD140000	6036SP07500	K047	
HK 06S 7,0280	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	3014 P		529	250	K365		602AD006000	6036SP27000	K883	
HX 07 6,2300	P <input type="checkbox"/>	<input checked="" type="checkbox"/>	30H1 P		667	250	K818		602AD245000	6036SP15000	K814	
LA 05S 6,6270	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	10H3 P		761	200						
LC 05S 7,2180	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H2 P		619	250	K346			6036SP25000		
	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	2045 P		425	250	K041					
LC 05S 7,8840	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09H2 P		592	250	K346			6036SP21940		
LD 05S (Z=32)	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H2 P		680	250	K769			6036SP09300		
LD 05S (Z=36)	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H2 P		619	250	K346			6036SP21940		
LE 05S (Z=36) 7,0480												
LE 05S (Z=32) 6,4440	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H2 P		680	250	K350			6036SP18500		
LE 05S (Z=36) 6,8810	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H2 P		619	250	K844			6036SP11930		
LE 06S (Z=32) 6,4440	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09H2 P		680	250	K350			6036SP18500		
LH 05S (Z=32) 6,4440												
LF 05S (Z=27) 6,3630	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13H4 P		772	200	K792					
LF 05S (Z=28) 6,8090	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13H4 P		877	200	K792					
LF 05S (Z=29) 7,4620	<input type="checkbox"/>	<input checked="" type="checkbox"/>	13H4 P		828	200	8205			6068205S448		
LF 05S (Z=30) 7,6400	<input type="checkbox"/>	<input checked="" type="checkbox"/>	13H4 P		858	200	8205			6068205S203		
LF 05S (Z=30) 8,1900	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13H4 P		799	200	8205			6068205S203		
LF 06S (Z=33) 6,3630	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13H4 P		944	200	8205			6068205S252		
LF 06S (Z=33) 7,6400												
LF 06S (Z=34) 7,8180	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13H4 P		1050	200	8205			6068205S467		
LF 06S (Z=34) 8,1900	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13H4 P		906	200	8205			6068205S214		
LF 06S (Z=35) 6,5150	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13H4 P		1005	200	8205			6068205S488		
LG 05S (Z=21) 5,6020	C <input type="checkbox"/>	<input checked="" type="checkbox"/>	10H1 P		654	200	K410			6036SP05000		
LG 05S (Z=21) 7,0280												
LJ 06S (Z=35) 7,6630	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	13H2 P		894	200	K821					
LJ 06S (Z=36) 6,4770	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	2254 P		1044	250	K466					
LJ 06S (Z=36) 6,8930	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	2254 P		973	250	K466					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
LJ 06S (Z=36) 8,1890	A	☐	☺	2254 P		973	250	K466				
LJ 06S (Z=36) 8,5790	A	☐	☺	2254 P		973	250	K466				
LJ 06S (Z=37) 6,7460	A	☐	☺	2254 P		1000	250	K974				
LX 06S 6,0980	C	☐	☺	13H3 P		983	250	K792				
LX 06S 6,5150		☐	☺	13H1 P		914	250	K792				
LX 06S 8,1900	C	☐	☺	13H1 P		729	250	K792				
M 10C		☐	☺	2081 P		800	250	K792				
MC 10C												
ME 06C 6,5680												
ME 06S 6,5680												
ME 06S 6,7140												
ME 10C												
ME 10S 5,8920												
M 550 4,9810	A	☐	☺	09H4 P		1140	200	K824		6036SP07500		
M009 - 0.724 10,1780	P	☐	☺	6088 P	673		400	K937				
M009 - 1.00 14,0560	P	☐	☺	6088 P	488		400	K937				
MC 05S		☐	☺	33M8 P		794	250	K081	602AD136000		K006	
MD 05S 6,8570		☐	☺	2081 P		656	250	K109				
ME 05S 7,5000	A	☐	☺	2081 P		642	250	K792				
ME 10		☐	☺	2081 P		642	250	K792				
ME 10S 7,3460												
MF 06S 7,9120		☐	☺	2081 P		656	250	K792				
		☐	☺	30MS P		566	250	K081	602AD140000	6036SP05000	K047	
MF 06S 8,3670		☐	☺	2081 P		656	250	K792				
		☐	☺	30MS P		566	250	K081	602AD140000	6036SP05000	K047	
MF 06S (Z=29) 6,7140	A	☐	☺	2081 P		702	250	K792				
MF 06S (Z=29) 7,3950	A	☐	☺	30MS P		606	250	K081	602AD140000	6036SP05000	K047	
MF 06S (Z=29) 8,1890												
MG 05S		☐	☺	2118 P		1074	250	K099	602AD017000			
MG 05S 7,6090		☐	☺	2118 P		995	250	K112	602AD037000			
MG 05S 7,9720	C	☐	☺	2118 P		995	250	K112	602AD037000			
MG 05S 8,9830		☐	☺	2118 P		960	250	K099	602AD007000			
MG 06S		☐	☺	2118 P		1057	250	K099	602AD047000			
MG 06S 8,3610		☐	☺	2118 P		1084	250	K100	602AD028000			
MG 06S 8,9830		☐	☺	2118 P		1111	250	K100	602AD027000			
MG 10S		☐	☺	51ME P		838	250	K086	602AD006000		K006	
MG 10S 8,4850		☐	☺	3014 P		670	250	K081	602AD006000		K006	
MH 06S 6,5230	A	☐	☺	3014 P		549	250	----	602AD006000	6036SP15000	K338	
MZ 12 10,1270	P	☐	☺	30H2 P	1247	1111	300	K818	602AD245000		K867	



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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>HDPIC 2.5 TON/C</b> <b>5,4940</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G5 P		593	160	K371					
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2138 P		684	130	K060					
<b>T60S5 - 0,705</b> <b>5,8100</b>	P <input type="checkbox"/>	<input checked="" type="checkbox"/>	28H1 P		1128	200	K867					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
T 128	<input type="checkbox"/>	↻	2000 P		962	250	K001					
T 134												
T 349												
T 368												
T 420												
T 441												
T 459												
T 462												
T 467												
T 468												
T 471												
T 487												
T 493												
T 499												
T 129	<input type="checkbox"/>	↻	2000 P		962	250	K001					
T 196	<input checked="" type="checkbox"/>	↻	2070 P		700	600	K328					105.1 109.1
T 191	<input type="checkbox"/>	↻	2000 P		1220	250	K001					
T 193	<input checked="" type="checkbox"/>	↻	2070 P		888	600	K328					105.1 109.1
T 192	<input type="checkbox"/>	↻	2000 P		1297	250	K001					
T 194												
T 302												
T 470												
T 472												
T 689												
T 23	<input type="checkbox"/>	↻	30GP P		483	250	K023					
T 253	<input type="checkbox"/>	↻	3001 P		492	250	K023		6036SP02500			
T 257	<input type="checkbox"/>	↻	3001 P		595	250	K875		6036SP02500			
T 30	<input type="checkbox"/>	↻	30GP P		317	250	K023					
T 31	<input type="checkbox"/>	↻	30GP P		275	250	K023					
T 32	<input type="checkbox"/>	↻	30GP P		318	250	K023					
T 34												
T 36												
T 494												
T 496												
T 325	<input type="checkbox"/>	↻	2000 P		1608	250	K001					
T 33	<input type="checkbox"/>	↻	30GP P		275	250	K023					
T 35												
T 37												
T 495												
T 345	<input type="checkbox"/>	↻	2000 P		1189	250	K001					
T 346	<input checked="" type="checkbox"/>	↻	2070 P		865	600	K328					105.1 109.1
T 422	<input type="checkbox"/>	↻	2000 P		696	250	K001					
T 448												
T 48												
T 424	<input type="checkbox"/>	↻	2000 P		866	250	K001					
T 460	<input type="checkbox"/>	↻	2000 P		1086	250	K001					
T 473	<input checked="" type="checkbox"/>	↻	2070 P		790	600	K328					105.1 109.1
T 463	<input type="checkbox"/>	↻	2000 P		732	250	K001					
T 466	<input type="checkbox"/>	↻	2000 P		1127	250	K001					
T 50	<input type="checkbox"/>	↻	30GP P		1061	250	K023					
T 51	<input type="checkbox"/>	↻	30GP P		650	250	K023					
TC 140	<input type="checkbox"/>	↻	2094 P		992	250	K023					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG. SENDO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R							
<b>429071-20000 Nm</b>	A		17E1 P	1278	600	K777					
	A		17E2 P	1556	600	K777					
	A		17E6 P	1278	400	K777					
	A		17E7 P	1556	400	K777					
	A		17E8 P	1907	400	K777					
	A		1900 P	2000	400	K468					
	A		1901 P	2380	400	K468					
	A		1902 P	1470	500	K468					
	A		1932 P	1464	500	K468					
	A		2000 P	1462	250	K776					
	A		2150 P	2000	250	K776					
	A		4000 P	1389	540	K776					
	A		F811 P	1282	900	K962					
	A		F812 P	1282	900	K962					
<b>429081-30000 Nm</b>	A		17E1 P	1278	600	K777					
	A		17E2 P	1556	600	K777					
	A		17E6 P	1278	400	K777					
	A		17E7 P	1556	400	K777					
	A		17E8 P	1907	400	K777					
	A		1900 P	2000	400	K468					
	A		1901 P	2380	400	K468					
	A		1902 P	1470	500	K468					
	A		1932 P	1464	500	K468					
	A		2000 P	1462	250	K776					
	A		2150 P	2000	250	K776					
	A		4000 P	1389	540	K776					
	A		F811 P	1282	900	K962					
	A		F812 P	1282	900	K962					
<b>429091-12000 Nm</b>	A		17E1 P	1048	600	K777					
	A		17E2 P	1276	600	K777					
	A		17E6 P	1048	400	K777					
	A		17E7 P	1276	400	K777					
	A		17E8 P	1564	400	K777					
	A		1900 P	1640	400	K468					
	A		1901 P	1952	400	K468					
	A		1902 P	1205	500	K468					
	A		1932 P	1201	500	K468					
	A		2000 P	1199	250	K776					
	A		2150 P	1640	250	K776					
	A		4000 P	1139	540	K776					
	A		F811 P	1051	801	K962					
	A		F812 P	1051	801	K962					

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
MAG 6 G MAG 6 W	A	☐	☑	2374 P	887	280	K310					
MAL 5 T	A	☐	☑	2374 P	1065	280	K310					
MAL 6 Q MAL 6 S	A	☐	☑	2374 P	930	280	K310					
MBD 5 A 6,3780		☐	☑	09J1 P	738	200	K861		602AD251000	6036SP13200	K814	
MBD 5 B 6,8900		☐	☑	09J1 P	669	200	K861		602AD251000	6036SP13200	K814	
MBD 5 C 6,8900												
MBF 5 C 6,8900												
MBG 5 B (Z=28) 6,8900												
MBG 5 C (Z=28) 6,8900												
MBD 5 R 6,3780		☐	☑	09J1 P	790	200	K861		602AD251000	6036SP13200	K814	
MBD 5 S		☐	☑	09J1 P	843	200	K861		602AD251000	6036SP13200	K814	
MBD 6 P 6,3780		☐	☑	09J1 P	682	200	K861		602AD251000	6036SP13200	K814	
MBD 6 Q 6,3780												
MBG 6 P 6,3780												
MBG 6 Q 6,3780												
MBD 6 R 6,3780		☐	☑	09J1 P	681	200	K861		602AD251000	6036SP13200	K814	
MBF 6 R												
MBG 5 B (Z=33)												
MBG 5 C (Z=33)												
MBG 5 P												
MBF 5 B		☐	☑	09J1 P	783	200	K861		602AD251000	6036SP13200	K814	
MBG 5 A 6,3780		☐	☑	09J1 P	682	200	K861		602AD251000	6036SP13200	K814	
MBG 6 C												
MBT 6 R												
MBG 5 F (Z=30) 6,8900		☐	☑	09J1 P	730	200	K861		602AD251000	6036SP17100	K822	
MBG 6 R 6,3780												
MBG 5 R 6,3780		☐	☑	09J1 P	759	200	K861		602AD251000	6036SP17100	K822	
MBG 5 S 6,3780		☐	☑	09J1 P	845	200	K861		602AD251000	6036SP13200	K814	
MBJ 5 J 6,3780		☐	☑	09J1 P	736	200	K861		602AD251000	6036SP13200	K814	
MBJ 6 T 6,3780												
MBP 6 P		☐	☑	09J1 P	789	200	K861		602AD251000	6036SP17100	K822	
MBP 6 Q 6,3780												
MBP 6 R												
MDB 5 C		☐	☑	09J1 P	670	200	K861		602AD251000	6036SP13200	K814	
MJA 6 A 7,3330	A	☐	☑	2374 P	892	280	K310					
MJA 7 T		☐	☑	2374 P	954	280	K310					
MJA 7 U 7,8260	A	☐	☑	2374 P	1019	280	K310					
MJT 7S / 0,728 6,8330	C	☐	☑	6092 P	1039	450	K865		602AD249000		K468	
MJX12P	A	☐	☑	6083 P	1083	250	K873					
MJX16P / 0,809 14,0120	C	☐	☑	6082 P	1165	450	K865		602AD249000		K468	
MLD 6 A 8,7610	A	☐	☑	2262 P	794	250	K477					
MLD 6 B 8,1810	A	☐	☑	2262 P	849	250	K477					
MLD 6 C 7,1660	A	☐	☑	2262 P	1033	250	K477					
MLD 6 D 7,1660	A	☐	☑	2262 P	969	250	K477					
MLD 7 Q 7,1660												
MLD 6 E 8,1810	A	☐	☑	2262 P	875	250	K478					
MLD 7 R 8,1810												
MLD 6 F 7,1660	A	☐	☑	2262 P	901	250	K479					
MLD 6 Q 6,7200	A	☐	☑	2262 P	1127	250	K480					
MLD 6 S 6,3070	A	☐	☑	2262 P	1042	250	K480					
MLD 6 W 6,1200	A	☐	☑	2262 P	963	250	K480					
MSA 5 5,7700		☐	☑	09J2 P	611	200	K847			6036SP11930		
MSA 5 G 5,7880		☐	☑	09J2 P	616	200	K847			6036SP11930		
MSA 5 P 5,7440												





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**TABELLA PRESE DI FORZA**

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**ISUZU**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
MSA 5 P 5,7880												
MSA 5 R 4,9870	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09J2 P		679	200	K847			6036SP11930		
MSA 5 S 4,9870	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09J2 P		679	200	K848			6036SP83300		
MXA 5 R												
MXA 5 S 4,9870												
MXA 6 R												
MXA 6 S 4,9870												
MSB 5 M 5,0370	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09J3 P		705	200	K848			6036SP83300		
MSB 5 M 5,5940												
MSB 5 P 5,0370												
MSB 5 S 5,0370												
MSB 5 M 5,6080	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09J3 P		646	200	K848			6036SP83300		
MSB 5 P 5,8750	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09J3 P		630	200	K848			6036SP83300		
MSB 5 R 5,0160	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09J3 P		705	200	K848			6036SP83300		
MY Y 5 A 5,3150	C <input type="checkbox"/> C <input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	09J6 P 41J6 P		787 1143	200 90	K844 K866			6036SP12500		
MY Y 5 S	C <input type="checkbox"/> C <input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	09J6 P 41J6 P		683 992	200 90	K844 K866			6036SP12500		
MY Y 5 T 5,3150	C <input type="checkbox"/> C <input type="checkbox"/>	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	09J5 P 41J5 P		789 1142	200 90	K844 K866			6036SP12500		
MY Y 6 P 5,9790	C <input type="checkbox"/>	<input checked="" type="checkbox"/>	09J5 P		701	200	K844			6036SP12500		
MY Y 6 S 5,9800	C <input type="checkbox"/>	<input checked="" type="checkbox"/>	41J5 P		1015	90	K866					
MZ19V	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09J4 P		850	250	K861		602AD251000	6036SP25000	K862	
MZ W 6 P	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	6086 P		1036	280	K924					
MZ X 6 P	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09J8 P		916	250	K861		602AD251000	6036SP27000	K862	
MZ Z 5 D	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09J4 P		850	250	K861		602AD251000	6036SP25000	K862	
MZ Z 6 C												
MZ Z 6 U 6,3700												
MZ Z 6 W												
MZ Z 6 F 6,3690	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09J4 P		873	250	K861		602AD251000	6036SP27000	K862	







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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION Std SE/R	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
1.128.015.000	<input type="checkbox"/>		1025 P		449	80	K092				17.1
2819.5	<input type="checkbox"/>		1039 P		307	120	K199				
1.128.020.103	<input type="checkbox"/>		1021 P		416	155	K950				
1.128.020.107	<input type="checkbox"/>		1021 P		483	155	K950				
1.128.020.201											
1.128.022.000	<input type="checkbox"/>		1023 P		497	80	K092				
2824.5	<input type="checkbox"/>		1026 P		351	165	K199				
2826.5	<input type="checkbox"/>		1029 P		459	80	K092				17.1
1.128.028.100	<input type="checkbox"/>		1018 P		516	160	K950				
1.128.028.102											
1.128.028.103											
1.128.028.104											
1.128.028.105											
1.128.028.112											
1.128.028.204											
1.128.031											
1.128.028.123	<input type="checkbox"/>		1018 P		554	160	K950				
1.128.030.100	<input checked="" type="checkbox"/>		1013 P		460	250					105.1
1.128.030.102	<input checked="" type="checkbox"/>		4001 P		888	230	----				
1.128.030.105											
1.128.030.117											
1.128.030.118											
1.128.030.119											
1.128.030.304											
1.128.046.000	7,7100										
1.128.030.106	<input checked="" type="checkbox"/>		1013 P		539	250					105.1
1.128.030.107	<input checked="" type="checkbox"/>		4001 P		1040	230	----				
1.128.030.115											
1.128.030.116											
1.128.035.112	<input checked="" type="checkbox"/>		1013 P		419	250					105.1
	<input checked="" type="checkbox"/>		4001 P		809	230	----				
1.128.042.000	<input checked="" type="checkbox"/>		1013 P		539	250					105.1
1.128.055.101	<input type="checkbox"/>		1006 P		636	200	K463				59.1
1.128.055.102	<input type="checkbox"/>		1011 P		441	250	K463				59.1
1.128.055.104											
1.128.055.103	<input type="checkbox"/>		1006 P		936	200	K463				59.1
1.128.055.108	<input type="checkbox"/>		1011 P		649	250	K463				59.1
1.128.055.109											
1.128.055.111	<input type="checkbox"/>		1006 P	806	640	200	K463				59.1
1.128.055.112	<input type="checkbox"/>		1011 P	559	444	250	K463				59.1
1.128.055.113	<input type="checkbox"/>		1011 P		441	250	K463				59.1
1.128.060.103	<input type="checkbox"/>		1002 P		443	250	K004				
1.128.060.104	<input type="checkbox"/>		1005 P		471	250	K463				59.1
1.128.060.112	<input type="checkbox"/>		1002 P	515	411	250	K004				
	<input type="checkbox"/>		1005 P	545	436	250	K463				59.1
1.128.060.113	<input type="checkbox"/>		1002 P	515	411	250	K004				
	<input type="checkbox"/>		1005 P	545	436	250	K463				59.1
	<input type="checkbox"/>		1006 P	713	570	200	K463				59.1
2825.5	4,9940	A	<input type="checkbox"/>		20Z1 P		1000	120	K006		
		A	<input type="checkbox"/>		21Z1 P		1987	20	K006		
		A	<input type="checkbox"/>		40Z1 P		1300	90	K955		
2830.5	4,9900	<input type="checkbox"/>	<input type="checkbox"/>		20Z1 P		1000	120	K006		
		<input type="checkbox"/>	<input type="checkbox"/>		21Z1 P		1987	20	K006		
		<input type="checkbox"/>	<input type="checkbox"/>		40Z1 P		1300	90	K955		
2832.6		A	<input type="checkbox"/>		20Z2 P		908	180	K006		
		A	<input type="checkbox"/>		21Z2 P		2023	20	K006		
		A	<input type="checkbox"/>		40Z2 P		1180	90	K955		



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
<b>2833.6</b>											
<b>2835.6</b> <b>5,0000</b>	<input type="checkbox"/>	<input type="checkbox"/>	2311 P	943	180	K975					
	<input type="checkbox"/>	<input type="checkbox"/>	4111 P	1198	90	K959			6036SP10000		
<b>2838.5</b> <b>6,5400</b>	<input type="checkbox"/>	<input type="checkbox"/>	1600 P	815	255	K195			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1620 P	660	250	K153			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1700 P	1115	185	K212			6036SP19800		
<b>2840.6</b> <b>5,4000</b>	<input type="checkbox"/>	<input type="checkbox"/>	2322 P	1041	180	K810					
	<input type="checkbox"/>	<input type="checkbox"/>	4023 P	1530	90	K955					
<b>2840.6 FL2011</b> <b>5,4000</b>	<input type="checkbox"/>	<input type="checkbox"/>	2324 P	1080	180	K810					
	<input type="checkbox"/>	<input type="checkbox"/>	4024 P	1453	90	K955					
<b>2845.5</b> <b>7,6900</b>	<input type="checkbox"/>	<input type="checkbox"/>	1601 P	788	280	K195			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1621 P	700	250	K153			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1701 P	1078	205	K212			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1801 P	420	590	K208					
	<input type="checkbox"/>	<input type="checkbox"/>	1802 P	546	295	K192					
<b>2845.6</b> <b>8,6500</b>	A <input type="checkbox"/>	<input type="checkbox"/>	1602 P	766	295	K195			6036SP19800		
	A <input type="checkbox"/>	<input type="checkbox"/>	1622 P	826	250	K153			6036SP19800		
	A <input type="checkbox"/>	<input type="checkbox"/>	1702 P	1048	215	K212			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1801 P	420	590	K207					
	<input type="checkbox"/>	<input type="checkbox"/>	1802 P	546	295	K193					
<b>2850.6</b> <b>5,4000</b>	<input type="checkbox"/>	<input type="checkbox"/>	2312 P	937	220	K936			6036SP10000		
	<input type="checkbox"/>	<input type="checkbox"/>	4112 P	1252	90	K960			6036SP10000		
<b>2855.5</b> <b>6,3300</b>	A <input type="checkbox"/>	<input type="checkbox"/>	1602 P	1039	295	K195			6036SP19800		
	A <input type="checkbox"/>	<input type="checkbox"/>	1622 P	1122	250	K153			6036SP19800		
	A <input type="checkbox"/>	<input type="checkbox"/>	1702 P	1422	215	K212			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1801 P	570	590	K207					
	<input type="checkbox"/>	<input type="checkbox"/>	1802 P	741	295	K193					
<b>2855.6</b> <b>6,3300</b>	A <input type="checkbox"/>	<input type="checkbox"/>	1602 P	1039	295	K195			6036SP19800		
	A <input type="checkbox"/>	<input type="checkbox"/>	1622 P	1122	250	K153			6036SP19800		
	A <input type="checkbox"/>	<input type="checkbox"/>	1702 P	1422	215	K212			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1801 P	570	590	K207					
	<input type="checkbox"/>	<input type="checkbox"/>	1802 P	741	295	K193					
<b>2855S.6</b> <b>6,3300</b>	A <input type="checkbox"/>	<input type="checkbox"/>	1602 P	1039	295	K195			6036SP19800		
	A <input type="checkbox"/>	<input type="checkbox"/>	1622 P	1122	250	K153			6036SP19800		
	A <input type="checkbox"/>	<input type="checkbox"/>	1702 P	1422	215	K212			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1801 P	570	590	K207					
	<input type="checkbox"/>	<input type="checkbox"/>	1802 P	741	295	K193					
<b>2865.6</b> <b>9,0000</b>	<input type="checkbox"/>	<input type="checkbox"/>	1603 P	1039	265	K196					
	<input type="checkbox"/>	<input type="checkbox"/>	1623 P	831	250	K006					
	<input type="checkbox"/>	<input type="checkbox"/>	1703 P	1422	195	K213					
	<input type="checkbox"/>	<input type="checkbox"/>	1801 P	430	590	K210					
	<input type="checkbox"/>	<input type="checkbox"/>	1802 P	559	295	K194					
<b>2865.6 FF</b> <b>9,0000</b>	<input type="checkbox"/>	<input type="checkbox"/>	1603 P	1039	265	K196					
	<input type="checkbox"/>	<input type="checkbox"/>	1623 P	831	250	K006					
	<input type="checkbox"/>	<input type="checkbox"/>	1703 P	1422	195	K213					
	<input type="checkbox"/>	<input type="checkbox"/>	1805 P	831	412	K239					36.1
	<input type="checkbox"/>	<input type="checkbox"/>	1806 P	831	412	K239					
<b>2865S.6</b> <b>9,0000</b>	<input type="checkbox"/>	<input type="checkbox"/>	1603 P	1039	265	K196					
	<input type="checkbox"/>	<input type="checkbox"/>	1623 P	831	250	K006					
	<input type="checkbox"/>	<input type="checkbox"/>	1703 P	1422	195	K213					
	<input type="checkbox"/>	<input type="checkbox"/>	1801 P	430	590	K210					
	<input type="checkbox"/>	<input type="checkbox"/>	1802 P	559	295	K194					
<b>2870.9</b> <b>13,1900</b>	<input type="checkbox"/>	<input type="checkbox"/>	1604 P	956	295	K195			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1624 P	849	250	K153			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1704 P	1308	215	K212			6036SP19800		
	<input type="checkbox"/>	<input type="checkbox"/>	1802 P	920	295	K194		601K2870000			





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
2870S.9 13,1900	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1604 P 1624 P 1704 P 1802 P	956 849 1308 920	295 250 215 295	K195 K153 K212 K194			6036SP19800 6036SP19800 6036SP19800			
2895.9 (NEW) DA 11/02/98 13,5600	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1111 P 1705 P 1706 P 1801 P 1802 P 1803 P 1804 P 81Z2 P 82Z2 P 83Z2 P 1 <sup>A</sup> 2 <sup>A</sup> 86Z5 P 86Z6 P 86Z7 P 86Z8 P 87Z5 P 87Z6 P 87Z7 P 9111 P	714 1030 1425 770 1001 1070 1488 770 1016 1016 1594 1386 1217 1024 708 1386 1217 1024 1032	250 295 215 590 295 400 300 600 300 300 200 350 400 450 500 350 400 450 300	K749 K213 K213 K210 K194 K209 K209 K708 K736 K736 K782 K782 K782 K782 K797 K797 K797 K863		601K2870000 601K5330000 601K5250000 601K5250000 601K5250000 601K6410000 601K6410000 601K6410000 601K6410000 601K6410000 601K6410000 601K6410000 601K6410000 601K6410000 601K6410000 601K6410000 601K6500000			76.1 33.1 34.1 35.1 35.1 75.1 75.1 118.1 118.1 118.1 118.1 118.1 118.1 118.1 118.1 118.1 118.1 118.1 118.1 150.1	
2895.9 (OLD) FINO 11/02/98 13,5600	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1111 P 1705 P 1706 P 1801 P 1802 P 1803 P 1804 P 81Z2 P	714 1030 1425 770 1001 1070 1488 770	250 295 215 590 295 400 300 600	K749 K213 K213 K210 K194 K209 K209 K707		601K2890000 601K2890000 601K2890000 601K2890000 601K5510000			76.1 33.1 34.1 35.1 35.1	
2895.9 FF (NEW) DA 11/02/98 13,5600	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1111 P 1705 P 1706 P 1816 P 9111 P	714 1030 1425 1070 1032	250 295 215 490 300	K749 K213 K213 K239 K863		601K5320000 601K6500000			116.1 36.1 118.1 150.1	
2895.9 FF (OLD) FINO 11/02/98 13,5600	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1111 P 1705 P 1706 P 1816 P	714 1030 1425 1070	250 295 215 490	K749 K213 K213 K239		601K5260000			116.1 36.1	
80.101.0 E90	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1001 P	1002	729	250	K463					59.1
80.101.0 E90	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1014 P 4007 P	1054 1290	767 938	250 390	K004 K463					32.1
9.128.075	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1000 P		806	250	K463					59.1
9.128.106 E100	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1001 P 4007 P		795 1023	250 390	K463 K463					59.1
9.128.115 E100	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1001 P 4007 P	950 1224	682 879	250 390	K463 K463					59.1
9.128.125 E100	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1001 P 4007 P		1028 1324	250 390	K463 K463					59.1
9.128.160 E100	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1001 P 4007 P	1179 1518	925 1192	250 390	K463 K463					59.1
TC 700 I	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1852 P		1000	700	----					



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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE		LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION Std SE/R		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
JAC LC 6T46	6,3140	C		C1J1 P		431	150	K947					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
<b>MOD.14</b>	<input type="checkbox"/>		2071 P 30KZ P	608 860	250 320	K339 K859			6036SP05000			163.1
<b>MOD.15</b>	<input type="checkbox"/>		2071 P 30KZ P	746 860	608 860	250 320	K339 K859			6036SP05000		163.1



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<b>CAMBIO DI VELOCITA</b> GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE		<b>LATO MONTAGGIO</b> ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	<b>SENSO ROTAZIONE</b> ROTATION DIREC. DREHSINN SENS DE ROTAT.	<b>PDF</b> PTO NA PDF	<b>VELOCITA</b> SPEED DREHZAHL VITESSE		<b>COPPIA USCITA</b> OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	<b>KIT MONTAGGIO</b> ASSEMBLY KIT MONTAGEKI KIT FIXATION Std SE/R	<b>ADATTATORE</b> ADAPTER ADAPTER ADAPTATEUR	<b>SPESSORE</b> SHIM PASSSCH. ÉPAISSEU	<b>KIT MONT. ADATT.</b> ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	<b>NOTE</b> #NOTE #NOTE #NOTE
<b>K 3600 S</b>	<b>5,8330</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2369 P		647	155	K755				
<b>S2 D</b>	<b>4,4910</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2274 P		650	90	K309				



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
107 1076 10760 1078 10780 DX 107 DX 1070 DX 1071 DX 1075 DX 1078 DX 10780 DX 10781 TRDXL 107 TRDXL 1070 TRDXL 1071 TRDXL 1078 TRDXL 10780 TRDXL 10781 TRL 107 TRL 1076 TRL 10760 TRL 1078 TRL 10780	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2094 P		963	250	K360			6036SP05000		
2050 (F.BOX) 2060 (F.BOX) T 2050 (F.BOX) T 2060 (F.BOX) T 2070 (F.BOX) T 2070A (F.BOX) T 2070B (F.BOX) T 2080 (F.BOX) T 2080B (F.BOX) TX 2060 (F.BOX) X 2060 (F.BOX)	A A A A A A A A A A A	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	2098 P 30MK P 6200 P 1 <sup>A</sup> 2 <sup>A</sup> 6201 P 1 <sup>A</sup> 2 <sup>A</sup>		1224 1515 1474 1474	250 250 400 0 300 0	K001 K360 K834 K834			6036SP05000		
2090 ( F.BOX) T 2090 (F.BOX) T 2130 (F.BOX) T 2130B (F.BOX) T 2180 (F.BOX) T 2180B (F.BOX)	A A A A A A	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	2098 P 30MK P 6200 P 1 <sup>A</sup> 2 <sup>A</sup> 6201 P 1 <sup>A</sup> 2 <sup>A</sup>		1026 1271 1236 1236	250 250 400 0 300 0	K001 K360 K834 K834			6036SP05000		
2100 T 2100	A A A A A	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	2098 P 6200 P 1 <sup>A</sup> 2 <sup>A</sup> 6201 P 1 <sup>A</sup> 2 <sup>A</sup>		953 1148 1148	250 400 0 300 0	K001 K834 K834					
D 107 T 107 TRDL 107 TRTXL 107 TRXL 107 TRXL 107 A TRXL 1070 TRXL 1070 A TRXL 1071 TRXL 1071 A TRXL 10710	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2094 P		2167	250	K360			6036SP05000		







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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
						Std	SE/R				
X 107 X 107 A X 1070 X 1070 A X 1071 X 1071 A X 10710 X 10710 A											
D 1070	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1014 P		2785	250	K360		6036SP05000		
G 1070 T 1070 T 1070 B TRDL 1070 TRDLG 1070 TRTXL 1070 TRTXL 1070 B	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2094 P		2785	250	K360		6036SP05000		
T 105	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2108 P 3016 P		841 938	250 250	K155 K161				
T 1060	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2039 P	984	754	250	K029				
T 1060 A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2108 P 3016 P		751 837	250 250	K155 K161				
T 1090	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30RV P	1377	1041	250	K364		6036SP19800		
T 309 T 309 LR	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	30MK P		1515	250	K360		6036SP05000		
T 318 LR	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	30MK P		1271	250	K360		6036SP05000		
TR 17 TR 36 TR 37 TR 371 TRD 37 TRD 371 TRDS 17 TRDX 17	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2001 P		948	250	K023				
TR 72 TR 722 TRD 72 TRD 722 TRD 7225 TRD 725 TRDL 722 TRDL 7225 TRDL 725 TRDX 72 TRQ 72 TRQ 722 TRTL 72 TRTL 722	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2001 P		1005	250	K023				
TR 720-7220 TRD 720-7220 TRD 7250 TRDL 720-7220 TRDL 7250 TRDL 7250-7250 TRDX 720-7220 TRDX 720-7220 TRQ 7210-7229	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2001 P		1391	250	K023				



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
TRQ 7220 (Z=38) TRQL 7220 TRT 720-7220 TRTL 720-7220												
TRQ 7220 (Z=29)	□	○	2001 P		1690	250	K023					



I dati riportati non sono vincolanti e possono subire variazioni senza preavviso - Technical specifications are not binding and can be changed without prior notice.



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				Std	SE/R							
236	<input type="checkbox"/>		09MZ P		1161	320	K858					
	<input type="checkbox"/>		2191 P		1351	250	K165					
238 A	<input type="checkbox"/>		09MZ P		532	320	K858					



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
EVH 12 S EVH 42 S WEY OF1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2369 P		647	155	K755					
EXM 43 S	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2369 P	897	660	155	K755					
HA-SL-SL 4X4 HA-SL-SL 4X4 HA-SL-SL 4X4	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2369 P		658	155	K755					
W 521 SERIE TF	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2369 P		663	155	K755					
WEY O11 SER. ZB	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09L1 P	1186	874	200	K335			6036SP150A0		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	11L1 P	1186	874	200	K335			6036SP150A0		
WEY OF1 WEY OF1 WEY OF1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2369 P		660	155	K755					
WEY OF1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2369 P		765	155	K755					
Z5M-R SL TURBO	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09L1 P	1110	902	200	K335			6036SP150A0		
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	11L1 P	1110	902	200	K335			6036SP150A0		



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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>G VERS. EURO 2</b>			81M1 P			700	---		601K6220000			80.1
			82M1 P			300	---		601K6220000			80.1
<b>G 100 -12</b> <b>10,000</b>			81M3 P	510	420	600	K382					
			82M3 P	673	554	300	K382					
			83M3 P 1^	673	554	300	K382					144.1
			2^	1056	869	200						144.1
			86MA P	918	756	350	K382					144.1
			86MB P	806	664	400	K382					144.1
			86MC P	678	559	450	K382					144.1
			86MD P	469	386	500	K382					144.1
			87MA P	918	756	350	K382					144.1
			87MB P	806	664	400	K382					144.1
			87MC P	678	559	450	K382					144.1
			88MA P	933	769	450	K382					144.1
			88MC P	673	554	500	K382					144.1
			93MA P 1^	918	756	350	K382					144.1
			2^	918	756	350						144.1
			93MB P 1^	806	664	400	K382					144.1
			2^	806	664	400						144.1
			93MC P 1^	678	559	450	K382					144.1
			2^	678	559	450						144.1
			93MD P 1^	469	386	500	K382					144.1
2^	469	386	500						144.1			
<b>G 125 - 9 (NEW)</b> <b>15,9000</b> <b>G 155 - 9 (NEW)</b> <b>15,9000</b> <b>POST.A N 206785</b> <b>15,9000</b>			81M1 P		860	700	---		601K3800000			39.1
			82M1 P		1135	300	---		601K3800000			39.1
			83M1 P 1^		1135	300	---		601K3800000			39.1 105.1
			2^		1780	200						39.1 105.1
			86M1 P		1548	350	---		601K3800000			39.1 105.1
			86M2 P		1359	400	---		601K3800000			39.1 105.1
			86M3 P		1144	450	---		601K3800000			39.1 105.1
			86M4 P		791	500	---		601K3800000			39.1 105.1
			87M1 P		1548	350	---		601K3800000			39.1 105.1
			87M2 P		1359	400	---		601K3800000			39.1 105.1
			87M3 P		1144	450	---		601K3800000			39.1 105.1
			88M1 P		1574	450	K912		601K3800000			182.1
			88M3 P		1135	500	K912		601K3800000			182.1
			90MA P 1^		1041	800	K919		601K3800000			84.1
			2^		1376	500						84.1
			90MB P 1^		1041	800	K919		601K3800000			84.1
			2^		826	800						84.1
			90MC P 1^		1041	800	K919		601K3800000			84.1
			2^		1376	500						84.1
			93M1 P 1^		1548	350	---		601K3800000			39.1 105.1
2^		1548	350						39.1 105.1			
93M2 P 1^		1359	400	---		601K3800000			39.1 105.1			
2^		1359	400						39.1 105.1			
93M3 P 1^		1144	450	---		601K3800000			39.1 105.1			
2^		1144	450						39.1 105.1			
93M4 P 1^		791	500	---		601K3800000			39.1 105.1			
2^		791	500						39.1 105.1			
<b>G 125 -16 (NEW)</b> <b>11,9000</b>			81M1 P	1130	960	700	---		601K3800000			39.1
			82M1 P	1492	1267	300	---		601K3800000			39.1
			83M1 P 1^	1492	1267	300	---		601K3800000			39.1 105.1
			2^	2339	1987	200						39.1 105.1
			86M1 P	2034	1728	350	---		601K3800000			39.1 105.1
			86M2 P	1785	1517	400	---		601K3800000			39.1 105.1
			86M3 P	1503	1277	450	---		601K3800000			39.1 105.1





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**TABELLA PRESE DI FORZA**

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TABELLE DER NA  
TABLEAU PRISES FORCE

**MERCEDES**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIRECTION DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE		KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>G 135 -16 (NEW)</b> 11,9000	●	↻	86M4 P	1040	883	500	----		601K3800000			39.1 105.1
<b>G 155 -16 (NEW)</b> 11,9000	●	↻	87M1 P	2034	1728	350	----		601K3800000			39.1 105.1
<b>G 180 -16 (NEW)</b> 11,9000	●	↻	87M2 P	1785	1517	400	----		601K3800000			39.1 105.1
<b>G 200 -16 (NEW)</b> 11,9000	●	↻	87M3 P	1503	1277	450	----		601K3800000			39.1 105.1
<b>POST.A N 206785</b> 11,9000	●	↻	88M1 P	2068	1757	450	K912		601K3800000			182.1
	●	↻	88M3 P	1492	1267	500	K912		601K3800000			182.1
	●	↻	90MA P 1 <sup>A</sup>	1367	1162	800	K919		601K3800000			84.1
	●	↻	2 <sup>A</sup>	1808	1536	500						84.1
	●	↻	90MB P 1 <sup>A</sup>	1367	1162	800	K919		601K3800000			84.1
	●	↻	2 <sup>A</sup>	1085	922	800						84.1
	●	↻	90MC P 1 <sup>A</sup>	1367	1162	800	K919		601K3800000			84.1
	●	↻	2 <sup>A</sup>	1808	1536	500						84.1
	●	↻	93M1 P 1 <sup>A</sup>	2034	1728	350	----		601K3800000			39.1 105.1
	●	↻	2 <sup>A</sup>	2034	1728	350	----					39.1 105.1
	●	↻	93M2 P 1 <sup>A</sup>	1785	1517	400	----		601K3800000			39.1 105.1
	●	↻	2 <sup>A</sup>	1785	1517	400	----					39.1 105.1
	●	↻	93M3 P 1 <sup>A</sup>	1503	1277	450	----		601K3800000			39.1 105.1
	●	↻	2 <sup>A</sup>	1503	1277	450	----					39.1 105.1
	●	↻	93M4 P 1 <sup>A</sup>	1040	883	500	----		601K3800000			39.1 105.1
	●	↻	2 <sup>A</sup>	1040	883	500	----					39.1 105.1
<b>G 125 -16 (NEW)</b> 14,0000	●	↻	81M1 P	960	810	700	----		601K3800000			39.1
<b>G 155 -16 (NEW)</b> 14,0000	●	↻	82M1 P	1267	1069	300	----		601K3800000			39.1
<b>G 180 -16 (NEW)</b> 14,0000	●	↻	83M1 P 1 <sup>A</sup>	1267	1069	300	----		601K3800000			39.1 105.1
<b>POST.A N 206785</b> 14,0000	●	↻	2 <sup>A</sup>	1987	1677	200						39.1 105.1
	●	↻	86M1 P	1728	1458	350	----		601K3800000			39.1 105.1
	●	↻	86M2 P	1517	1280	400	----		601K3800000			39.1 105.1
	●	↻	86M3 P	1277	1077	450	----		601K3800000			39.1 105.1
	●	↻	86M4 P	883	745	500	----		601K3800000			39.1 105.1
	●	↻	87M1 P	1728	1458	350	----		601K3800000			39.1 105.1
	●	↻	87M2 P	1517	1280	400	----		601K3800000			39.1 105.1
	●	↻	87M3 P	1277	1077	450	----		601K3800000			39.1 105.1
	●	↻	88M1 P	1757	1482	450	K912		601K3800000			182.1
	●	↻	88M3 P	1267	1069	500	K912		601K3800000			182.1
	●	↻	90MA P 1 <sup>A</sup>	1162	980	800	K919		601K3800000			84.1
	●	↻	2 <sup>A</sup>	1536	1296	500						84.1
	●	↻	90MB P 1 <sup>A</sup>	1162	980	800	K919		601K3800000			84.1
	●	↻	2 <sup>A</sup>	922	778	800						84.1
	●	↻	90MC P 1 <sup>A</sup>	1162	980	800	K919		601K3800000			84.1
	●	↻	2 <sup>A</sup>	1536	1296	500						84.1
	●	↻	93M1 P 1 <sup>A</sup>	1728	1458	350	----		601K3800000			39.1 105.1
	●	↻	2 <sup>A</sup>	1728	1458	350	----					39.1 105.1
	●	↻	93M2 P 1 <sup>A</sup>	1517	1280	400	----		601K3800000			39.1 105.1
	●	↻	2 <sup>A</sup>	1517	1280	400	----					39.1 105.1
	●	↻	93M3 P 1 <sup>A</sup>	1277	1077	450	----		601K3800000			39.1 105.1
	●	↻	2 <sup>A</sup>	1277	1077	450	----					39.1 105.1
	●	↻	93M4 P 1 <sup>A</sup>	883	745	500	----		601K3800000			39.1 105.1
	●	↻	2 <sup>A</sup>	883	745	500	----					39.1 105.1
<b>G 125 -16+VOITH</b> 11,9000	●	↻	81M1 P	1130	960	700	----		601K3810000			39.1
	●	↻	82M1 P	1492	1267	300	----		601K3810000			39.1
	●	↻	83M1 P 1 <sup>A</sup>	1492	1267	300	----		601K3810000			39.1 105.1
	●	↻	2 <sup>A</sup>	2339	1987	200						39.1 105.1
	●	↻	86M1 P	2034	1728	350	----		601K3810000			39.1 105.1
	●	↻	86M2 P	1785	1517	400	----		601K3810000			39.1 105.1
	●	↻	86M3 P	1503	1277	450	----		601K3810000			39.1 105.1
	●	↻	86M4 P	1040	883	500	----		601K3810000			39.1 105.1
	●	↻	87M1 P	2034	1728	350	----		601K3810000			39.1 105.1
	●	↻	87M2 P	1785	1517	400	----		601K3810000			39.1 105.1



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**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**MERCEDES**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>G 135 -16+VOITH 11,9000</b>			87M3 P	1503	1277	450	---		601K3810000			39.1 105.1
<b>G 155 -16+VOITH 11,9000</b>			88M1 P	2068	1757	450	K912		601K3810000			182.1
<b>G 180 -16+VOITH 11,9000</b>			88M3 P	1492	1267	500	K912		601K3810000			182.1
<b>G 200 -16+VOITH 11,9000</b>			90MA P 1^	1367	1162	800	K919		601K3810000			91.1
			2^	1808	1536	500						91.1
			90MB P 1^	1367	1162	800	K919		601K3810000			91.1
			2^	1085	922	800						91.1
			90MC P 1^	1367	1162	800	K919		601K3810000			91.1
			2^	1808	1536	500						91.1
			93M1 P 1^	2034	1728	350	---		601K3810000			39.1 105.1
			2^	2034	1728	350						39.1 105.1
			93M2 P 1^	1785	1517	400	---		601K3810000			39.1 105.1
			2^	1785	1517	400						39.1 105.1
			93M3 P 1^	1503	1277	450	---		601K3810000			39.1 105.1
			2^	1503	1277	450						39.1 105.1
			93M4 P 1^	1040	883	500	---		601K3810000			39.1 105.1
	2^	1040	883	500						39.1 105.1		
<b>G 125- 9 (OLD) 15,9000</b>			81M2 P		860	600	K715		601K5520000			93.1
<b>G 155- 9 (OLD) 15,9000</b>			82M2 P		1135	300	K715		601K5520000			93.1
<b>PRIMA N 206785 15,9000</b>			83M2 P 1^		1135	300	K715		601K5520000			93.1 105.1
			2^		1780	200						93.1 105.1
			86M5 P		1548	350	K715		601K5520000			93.1 105.1
			86M6 P		1359	400	K715		601K5520000			93.1 105.1
			86M7 P		1144	450	K715		601K5520000			93.1 105.1
			86M8 P		791	500	K715		601K5520000			93.1 105.1
			87M5 P		1548	350	K715		601K5520000			93.1 105.1
			87M6 P		1359	400	K715		601K5520000			93.1 105.1
			87M7 P		1144	450	K715		601K5520000			93.1 105.1
			93M5 P 1^		1548	350	K715		601K5520000			93.1 105.1
			2^		1548	350						93.1 105.1
			93M6 P 1^		1359	400	K715		601K5520000			93.1 105.1
			2^		1359	400						93.1 105.1
			93M7 P 1^		1144	450	K715		601K5520000			93.1 105.1
	2^		1144	450						93.1 105.1		
	93M8 P 1^		791	500	K715		601K5520000			93.1 105.1		
	2^		791	500						93.1 105.1		
<b>G 125-16 (OLD) 11,9000</b>			81M2 P	1130	960	600	K715		601K5520000			93.1
<b>G 155-16 (OLD) 11,9000</b>			82M2 P	1492	1267	300	K715		601K5520000			93.1
<b>G 180-16 (OLD) 11,9000</b>			83M2 P 1^	1492	1267	300	K715		601K5520000			93.1 105.1
<b>PRIMA N 206785 11,9000</b>			2^	2339	1987	200						93.1 105.1
			86M5 P	2034	1728	350	K715		601K5520000			93.1 105.1
			86M6 P	1785	1517	400	K715		601K5520000			93.1 105.1
			86M7 P	1503	1277	450	K715		601K5520000			93.1 105.1
			86M8 P	1040	883	500	K715		601K5520000			93.1 105.1
			87M5 P	2034	1728	350	K715		601K5520000			93.1 105.1
			87M6 P	1785	1517	400	K715		601K5520000			93.1 105.1
			87M7 P	1503	1277	450	K715		601K5520000			93.1 105.1
			93M5 P 1^	2034	1728	350	K715		601K5520000			93.1 105.1
			2^	2034	1728	350						93.1 105.1
			93M6 P 1^	1785	1517	400	K715		601K5520000			93.1 105.1
			2^	1785	1517	400						93.1 105.1
			93M7 P 1^	1503	1277	450	K715		601K5520000			93.1 105.1
	2^	1503	1277	450						93.1 105.1		
	93M8 P 1^	1040	883	500	K715		601K5520000			93.1 105.1		
	2^	1040	883	500						93.1 105.1		
<b>G 125-16 (OLD) 14,0000</b>			81M2 P	960	810	600	K715		601K5520000			93.1
			82M2 P	1267	1069	300	K715		601K5520000			93.1





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
















































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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIRECTION DREHRICTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
G 155-16 (OLD) 14,0000 G 180-16 (OLD) 14,0000 PRIMA N 206785 14,0000	●	↺	83M2 P 1 <sup>A</sup>	1267	1069	300	K715		601K5520000		93.1 105.1
			2 <sup>A</sup>	1987	1677	200					93.1 105.1
			86M5 P	1728	1458	350	K715		601K5520000		93.1 105.1
			86M6 P	1517	1280	400	K715		601K5520000		93.1 105.1
			86M7 P	1277	1077	450	K715		601K5520000		93.1 105.1
			86M8 P	883	745	500	K715		601K5520000		93.1 105.1
			87M5 P	1728	1458	350	K715		601K5520000		93.1 105.1
			87M6 P	1517	1280	400	K715		601K5520000		93.1 105.1
			87M7 P	1277	1077	450	K715		601K5520000		93.1 105.1
			93M5 P 1 <sup>A</sup>	1728	1458	350	K715		601K5520000		93.1 105.1
			2 <sup>A</sup>	1728	1458	350					93.1 105.1
			93M6 P 1 <sup>A</sup>	1517	1280	400	K715		601K5520000		93.1 105.1
			2 <sup>A</sup>	1517	1280	400					93.1 105.1
			93M7 P 1 <sup>A</sup>	1277	1077	450	K715		601K5520000		93.1 105.1
			2 <sup>A</sup>	1277	1077	450					93.1 105.1
			93M8 P 1 <sup>A</sup>	883	745	500	K715		601K5520000		93.1 105.1
			2 <sup>A</sup>	883	745	500					93.1 105.1
			G 131 - 9 14,5700	●	↺	81M1 P		800	700	----	
82M1 P		1056				300	----		601K6240000		97.1
82M8 P		1056				300	K912		601K6240000		
83M1 P 1 <sup>A</sup>		1056				300	----		601K6240000		97.1 154.1
2 <sup>A</sup>		1656				200					97.1 154.1
86M1 P		1440				350	----		601K6240000		154.1
86M2 P		1264				400	----		601K6240000		154.1
86M3 P		1064				450	----		601K6240000		154.1
86M4 P		736				500	----		601K6240000		154.1
87M1 P		1440				350	----		601K6240000		97.1 154.1
87M2 P		1264				400	----		601K6240000		97.1 154.1
87M3 P		1064				450	----		601K6240000		97.1 154.1
88M1 P		1464				450	K912		601K6240000		
88M3 P		1056				500	K912		601K6240000		
93M1 P 1 <sup>A</sup>		1440				350	----		601K6240000		154.1
2 <sup>A</sup>		1440				350					154.1
93M2 P 1 <sup>A</sup>		1264				400	----		601K6240000		154.1
2 <sup>A</sup>		1264				400					154.1
93M3 P 1 <sup>A</sup>		1064				450	----		601K6240000		154.1
2 <sup>A</sup>		1064				450					154.1
93M4 P 1 <sup>A</sup>		736	500	----		601K6240000		154.1			
2 <sup>A</sup>		736	500					154.1			
G 140 - 8 /0,79 9,3000	●	↺	81M3 P	760	480	600	K382				144.1
			82M3 P	1003	634	300	K382				144.1
			83M3 P 1 <sup>A</sup>	1003	634	300	K382				144.1
			2 <sup>A</sup>	1573	994	200					144.1
			86MA P	1368	864	350	K382				144.1
			86MB P	1201	758	400	K382				144.1
			86MC P	1011	638	450	K382				144.1
			86MD P	699	442	500	K382				144.1
			87MA P	1368	864	350	K382				144.1
			87MB P	1201	758	400	K382				144.1
			87MC P	1011	638	450	K382				144.1
			88MA P	1391	878	450	K382				144.1
			88MC P	1003	634	500	K382				144.1
			93MA P 1 <sup>A</sup>	1368	864	350	K382				144.1
			2 <sup>A</sup>	1368	864	350					144.1
93MB P 1 <sup>A</sup>	1201	758	400	K382				144.1			
2 <sup>A</sup>	1201	758	400					144.1			
93MC P 1 <sup>A</sup>	1011	638	450	K382				144.1			

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSOMM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			2 <sup>A</sup>	1011	638	450						144.1
			93MD P 1 <sup>A</sup>	699	442	500	K382					144.1
			2 <sup>A</sup>	699	442	500						144.1
<b>G 181 - 9</b>	<b>20,1860</b>		81M1 P		710	700	----		601K6240000			88.1
			82M1 P		937	300	----		601K6240000			88.1
			83M1 P 1 <sup>A</sup>		937	300	----		601K6240000			88.1 154.1
			2 <sup>A</sup>		1470	200						88.1 154.1
			86M1 P		1278	350	----		601K6240000			88.1 154.1
			86M2 P		1122	400	----		601K6240000			88.1 154.1
			86M3 P		944	450	----		601K6240000			88.1 154.1
			86M4 P		653	500	----		601K6240000			88.1 154.1
			87M1 P		1278	350	----		601K6240000			88.1 154.1
			87M2 P		1122	400	----		601K6240000			88.1 154.1
			87M3 P		944	450	----		601K6240000			88.1 154.1
			88M1 P		1299	450	K912		601K6240000			183.1
			88M3 P		937	500	K912		601K6240000			183.1
			90MA P 1 <sup>A</sup>		859	800	K919		601K6350000			90.1
			2 <sup>A</sup>		1136	500						90.1
			90MB P 1 <sup>A</sup>		859	800	K919		601K6350000			90.1
			2 <sup>A</sup>		682	800						90.1
			90MC P 1 <sup>A</sup>		859	800	K919		601K6350000			90.1
			2 <sup>A</sup>		1136	500						90.1
			93M1 P 1 <sup>A</sup>		1278	350	----		601K6240000			88.1 154.1
			2 <sup>A</sup>		1278	350						88.1 154.1
			93M2 P 1 <sup>A</sup>		1122	400	----		601K6240000			88.1 154.1
			2 <sup>A</sup>		1122	400						88.1 154.1
			93M3 P 1 <sup>A</sup>		944	450	----		601K6240000			88.1 154.1
			2 <sup>A</sup>		944	450						88.1 154.1
			93M4 P 1 <sup>A</sup>		653	500	----		601K6240000			88.1 154.1
			2 <sup>A</sup>		653	500						88.1 154.1
<b>G 2/24 - 5</b>	<b>6,7100</b>		3003 P		679	250	K016					
<b>G 2/24 - 5</b>	<b>7,3100</b>		3003 P		627	250	K016					
<b>G 201 -12</b>	<b>14,9300</b>		81M1 P	1240	1030	700	----		601K6520000			
			82M1 P	1637	1360	300	----		601K6520000			
			83M1 P 1 <sup>A</sup>	1637	1360	300	----		601K6520000			
			2 <sup>A</sup>	2567	2132	200						
			84M1 P	1602	1331	430	----		601K6520000			178.1
			86M1 P	2232	1854	350	----		601K6520000			
			86M2 P	1959	1627	400	----		601K6520000			
			86M3 P	1649	1370	450	----		601K6520000			
			86M4 P	1141	948	500	----		601K6520000			
			87M1 P	2232	1854	350	----		601K6520000			
			87M2 P	1959	1627	400	----		601K6520000			
			87M3 P	1649	1370	450	----		601K6520000			
			88M1 P	2269	1885	450	K912		601K6520000			
			88M3 P	1637	1360	500	K912		601K6520000			
			90MA P 1 <sup>A</sup>	1500	1246	800	K919		601K6530000			
			2 <sup>A</sup>	1984	1648	500						
			90MB P 1 <sup>A</sup>	1500	1246	800	K919		601K6530000			
			2 <sup>A</sup>	1190	989	800						
			90MC P 1 <sup>A</sup>	1500	1246	800	K919		601K6530000			
			2 <sup>A</sup>	1984	1648	500						
			93M1 P 1 <sup>A</sup>	2232	1854	350	----		601K6520000			
			2 <sup>A</sup>	2232	1854	350						
			93M2 P 1 <sup>A</sup>	1959	1627	400	----		601K6520000			
			2 <sup>A</sup>	1959	1627	400						
			93M3 P 1 <sup>A</sup>	1649	1370	450	----		601K6520000			



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	2 <sup>A</sup>	1649	1370	450						
	●	↻	93M4 P 1 <sup>A</sup>	1141	948	500	----		601K6520000			
	●	↻	2 <sup>A</sup>	1141	948	500						
	●	↻	B6M1 P			98	K909		601K6690000			
<b>G 210 -16</b> <b>11,9000</b>	●	↻	81M1 P	1030	850	700	----		601K6240000			88.1
<b>G 210 -16</b> <b>14,2000</b>	●	↻	82M1 P	1360	1122	300	----		601K6240000			88.1
<b>G 210 -18</b> <b>14,0000</b>	●	↻	83M1 P 1 <sup>A</sup>	1360	1122	300	----		601K6240000			88.1 154.1
	●	↻	2 <sup>A</sup>	2132	1759	200						88.1 154.1
	●	↻	86M1 P	1854	1530	350	----		601K6240000			88.1 154.1
	●	↻	86M2 P	1627	1343	400	----		601K6240000			88.1 154.1
	●	↻	86M3 P	1370	1131	450	----		601K6240000			88.1 154.1
	●	↻	86M4 P	948	782	500	----		601K6240000			88.1 154.1
	●	↻	87M1 P	1854	1530	350	----		601K6240000			88.1 154.1
	●	↻	87M2 P	1627	1343	400	----		601K6240000			88.1 154.1
	●	↻	87M3 P	1370	1131	450	----		601K6240000			88.1 154.1
	●	↻	88M1 P	1885	1556	450	K912		601K6240000			183.1
	●	↻	88M3 P	1360	1122	500	K912		601K6240000			183.1
	●	↻	90MA P 1 <sup>A</sup>	1246	1029	800	K919		601K6350000			90.1
	●	↻	2 <sup>A</sup>	1648	1360	500						90.1
	●	↻	90MB P 1 <sup>A</sup>	1246	1029	800	K919		601K6350000			90.1
	●	↻	2 <sup>A</sup>	989	816	800						90.1
	●	↻	90MC P 1 <sup>A</sup>	1246	1029	800	K919		601K6350000			90.1
	●	↻	2 <sup>A</sup>	1648	1360	500						90.1
	●	↻	93M1 P 1 <sup>A</sup>	1854	1530	350	----		601K6240000			88.1 154.1
	●	↻	2 <sup>A</sup>	1854	1530	350						88.1 154.1
	●	↻	93M2 P 1 <sup>A</sup>	1627	1343	400	----		601K6240000			88.1 154.1
	●	↻	2 <sup>A</sup>	1627	1343	400						88.1 154.1
	●	↻	93M3 P 1 <sup>A</sup>	1370	1131	450	----		601K6240000			88.1 154.1
	●	↻	2 <sup>A</sup>	1370	1131	450						88.1 154.1
	●	↻	93M4 P 1 <sup>A</sup>	948	782	500	----		601K6240000			88.1 154.1
	●	↻	2 <sup>A</sup>	948	782	500						88.1 154.1
<b>G 210 -16+VOITH</b> <b>14,2000</b>	●	↻	81M1 P	1030	850	700	----		601K6250000			88.1
	●	↻	82M1 P	1360	1122	300	----		601K6250000			88.1
	●	↻	83M1 P 1 <sup>A</sup>	1360	1122	300	----		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	2132	1759	200						88.1 154.1
	●	↻	86M1 P	1854	1530	350	----		601K6250000			88.1 154.1
	●	↻	86M2 P	1627	1343	400	----		601K6250000			88.1 154.1
	●	↻	86M3 P	1370	1131	450	----		601K6250000			88.1 154.1
	●	↻	86M4 P	948	782	500	----		601K6250000			88.1 154.1
	●	↻	87M1 P	1854	1530	350	----		601K6250000			88.1 154.1
	●	↻	87M2 P	1627	1343	400	----		601K6250000			88.1 154.1
	●	↻	87M3 P	1370	1131	450	----		601K6250000			88.1 154.1
	●	↻	88M1 P	1885	1556	450	K912		601K6250000			183.1
	●	↻	88M3 P	1360	1122	500	K912		601K6250000			183.1
	●	↻	90MA P 1 <sup>A</sup>	1246	1029	800	K919		601K6360000			92.1
	●	↻	2 <sup>A</sup>	1648	1360	500						92.1
	●	↻	90MB P 1 <sup>A</sup>	1246	1029	800	K919		601K6360000			92.1
	●	↻	2 <sup>A</sup>	989	816	800						92.1
	●	↻	90MC P 1 <sup>A</sup>	1246	1029	800	K919		601K6360000			92.1
	●	↻	2 <sup>A</sup>	1648	1360	500						92.1
	●	↻	93M1 P 1 <sup>A</sup>	1854	1530	350	----		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	1854	1530	350						88.1 154.1
	●	↻	93M2 P 1 <sup>A</sup>	1627	1343	400	----		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	1627	1343	400						88.1 154.1
	●	↻	93M3 P 1 <sup>A</sup>	1370	1131	450	----		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	1370	1131	450						88.1 154.1
	●	↻	93M4 P 1 <sup>A</sup>	948	782	500	----		601K6250000			88.1 154.1



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>G 211 -12</b> <b>14,9300</b>	●	↻	2 <sup>A</sup>	948	782	500						88.1 154.1
	●	↻	81M1 P	1030	810	700	----		601K6520000			97.1
	●	↻	82M1 P	1360	1069	300	----		601K6520000			97.1
	●	↻	82M8 P	1360	1069	300	K912		601K6520000			
	●	↻	83M1 P 1 <sup>A</sup>	1360	1069	300	----		601K6520000			97.1
	●	↻	2 <sup>A</sup>	2132	1677	200						97.1
	●	↻	84M1 P	1331	1047	430	----		601K6520000			178.1
	●	↻	86M1 P	1854	1458	350	----		601K6520000			
	●	↻	86M2 P	1627	1280	400	----		601K6520000			
	●	↻	86M3 P	1370	1077	450	----		601K6520000			
	●	↻	86M4 P	948	745	500	----		601K6520000			
	●	↻	87M1 P	1854	1458	350	----		601K6520000			97.1
	●	↻	87M2 P	1627	1280	400	----		601K6520000			97.1
	●	↻	87M3 P	1370	1077	450	----		601K6520000			97.1
	●	↻	88M1 P	1885	1482	450	K912		601K6520000			
	●	↻	88M3 P	1360	1069	500	K912		601K6520000			
	●	↻	90MA P 1 <sup>A</sup>	1246	980	800	K919		601K6530000			97.1
	●	↻	2 <sup>A</sup>	1648	1296	500						97.1
	●	↻	90MB P 1 <sup>A</sup>	1246	980	800	K919		601K6530000			97.1
	●	↻	2 <sup>A</sup>	989	778	800						97.1
	●	↻	90MC P 1 <sup>A</sup>	1246	980	800	K919		601K6530000			97.1
	●	↻	2 <sup>A</sup>	1648	1296	500						97.1
	●	↻	93M1 P 1 <sup>A</sup>	1854	1458	350	----		601K6520000			
	●	↻	2 <sup>A</sup>	1854	1458	350						
	●	↻	93M2 P 1 <sup>A</sup>	1627	1280	400	----		601K6520000			
	●	↻	2 <sup>A</sup>	1627	1280	400						
	●	↻	93M3 P 1 <sup>A</sup>	1370	1077	450	----		601K6520000			
	●	↻	2 <sup>A</sup>	1370	1077	450						
	●	↻	93M4 P 1 <sup>A</sup>	948	745	500	----		601K6520000			
	●	↻	2 <sup>A</sup>	948	745	500						
	●	↻	B6M1 P			98	K909		601K6690000			
<b>G 211 -12 KL</b> <b>14,9300</b>	●	↻	81M1 P	1030	810	700	----		601K6520000			97.1
	●	↻	82M1 P	1360	1069	300	----		601K6520000			97.1
	●	↻	82M8 P	1360	1069	300	K912		601K6520000			
	●	↻	83M1 P 1 <sup>A</sup>	1360	1069	300	----		601K6520000			97.1
	●	↻	2 <sup>A</sup>	2132	1677	200						97.1
	●	↻	84M1 P	1331	1047	430	----		601K6520000			178.1
	●	↻	86M1 P	1854	1458	350	----		601K6520000			
	●	↻	86M2 P	1627	1280	400	----		601K6520000			
	●	↻	86M3 P	1370	1077	450	----		601K6520000			
	●	↻	86M4 P	948	745	500	----		601K6520000			
	●	↻	87M1 P	1854	1458	350	----		601K6520000			97.1
	●	↻	87M2 P	1627	1280	400	----		601K6520000			97.1
	●	↻	87M3 P	1370	1077	450	----		601K6520000			97.1
	●	↻	88M1 P	1885	1482	450	K912		601K6520000			
	●	↻	88M3 P	1360	1069	500	K912		601K6520000			
	●	↻	90MA P 1 <sup>A</sup>	1246	980	800	K919		601K6530000			97.1
	●	↻	2 <sup>A</sup>	1648	1296	500						97.1
	●	↻	90MB P 1 <sup>A</sup>	1246	980	800	K919		601K6530000			97.1
	●	↻	2 <sup>A</sup>	989	778	800						97.1
	●	↻	90MC P 1 <sup>A</sup>	1246	980	800	K919		601K6530000			97.1
	●	↻	2 <sup>A</sup>	1648	1296	500						97.1
	●	↻	93M1 P 1 <sup>A</sup>	1854	1458	350	----		601K6520000			
	●	↻	2 <sup>A</sup>	1854	1458	350						
	●	↻	93M2 P 1 <sup>A</sup>	1627	1280	400	----		601K6520000			
	●	↻	2 <sup>A</sup>	1627	1280	400						
	●	↻	93M3 P 1 <sup>A</sup>	1370	1077	450	----		601K6520000			



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	2 <sup>A</sup>	1370	1077	450						
	●	↻	93M4 P 1 <sup>A</sup>	948	745	500	----		601K6520000			
	●	↻	2 <sup>A</sup>	948	745	500						
	●	↻	B6M1 P			98	K909		601K6690000			
<b>G 211 -12+VOITH</b> <b>14,9300</b>	●	↻	81M1 P	1030	810	700	----		601K6540000			97.1
	●	↻	82M1 P	1360	1069	300	----		601K6540000			97.1
	●	↻	82M8 P	1360	1069	300	K912		601K6540000			
	●	↻	83M1 P 1 <sup>A</sup>	1360	1069	300	----		601K6540000			97.1
	●	↻	2 <sup>A</sup>	2132	1677	200						97.1
	●	↻	84M1 P	1331	1047	430	----		601K6540000			178.1
	●	↻	86M1 P	1854	1458	350	----		601K6540000			
	●	↻	86M2 P	1627	1280	400	----		601K6540000			
	●	↻	86M3 P	1370	1077	450	----		601K6540000			
	●	↻	86M4 P	948	745	500	----		601K6540000			
	●	↻	87M1 P	1854	1458	350	----		601K6540000			97.1
	●	↻	87M2 P	1627	1280	400	----		601K6540000			97.1
	●	↻	87M3 P	1370	1077	450	K912		601K6540000			97.1
	●	↻	88M1 P	1885	1482	450	K912		601K6540000			
	●	↻	88M3 P	1360	1069	500	K912		601K6540000			
	●	↻	90MA P 1 <sup>A</sup>	1246	980	800	K919		601K6550000			97.1
	●	↻	2 <sup>A</sup>	1648	1296	500						97.1
	●	↻	90MB P 1 <sup>A</sup>	1246	980	800	K919		601K6550000			97.1
	●	↻	2 <sup>A</sup>	989	778	800						97.1
	●	↻	90MC P 1 <sup>A</sup>	1246	980	800	K919		601K6550000			97.1
	●	↻	2 <sup>A</sup>	1648	1296	500						97.1
	●	↻	93M1 P 1 <sup>A</sup>	1854	1458	350	----		601K6540000			
	●	↻	2 <sup>A</sup>	1854	1458	350						
	●	↻	93M2 P 1 <sup>A</sup>	1627	1280	400	----		601K6540000			
	●	↻	2 <sup>A</sup>	1627	1280	400						
	●	↻	93M3 P 1 <sup>A</sup>	1370	1077	450	----		601K6540000			
	●	↻	2 <sup>A</sup>	1370	1077	450						
	●	↻	93M4 P 1 <sup>A</sup>	948	745	500	----		601K6540000			
	●	↻	2 <sup>A</sup>	948	745	500						
	●	↻	B6M1 P			98	K909		601K6700000			
<b>G 211 -16</b> <b>17,0000</b>	●	↻	81M1 P	850	710	700	----		601K6240000			88.1 174.1
	●	↻	82M1 P	1122	937	300	----		601K6240000			88.1 174.1
	●	↻	83M1 P 1 <sup>A</sup>	1122	937	300	----		601K6240000			88.1 154.1 174.1
	●	↻	2 <sup>A</sup>	1759	1470	200						88.1 154.1 174.1
	●	↻	86M1 P	1530	1278	350	----		601K6240000			88.1 154.1 174.1
	●	↻	86M2 P	1343	1122	400	----		601K6240000			88.1 154.1 174.1
	●	↻	86M3 P	1131	944	450	----		601K6240000			88.1 154.1 174.1
	●	↻	86M4 P	782	653	500	----		601K6240000			88.1 154.1 174.1
	●	↻	87M1 P	1530	1278	350	----		601K6240000			88.1 154.1 174.1
	●	↻	87M2 P	1343	1122	400	----		601K6240000			88.1 154.1 174.1
	●	↻	87M3 P	1131	944	450	----		601K6240000			88.1 154.1 174.1
	●	↻	88M1 P	1556	1299	450	K912		601K6240000			174.1 183.1
	●	↻	88M3 P	1122	937	500	K912		601K6240000			174.1 183.1
	●	↻	90MA P 1 <sup>A</sup>	1029	859	800	K919		601K6350000			90.1 175.1
	●	↻	2 <sup>A</sup>	1360	1136	500						90.1 175.1
	●	↻	90MB P 1 <sup>A</sup>	1029	859	800	K919		601K6350000			90.1 175.1
	●	↻	2 <sup>A</sup>	816	682	800						90.1 175.1
	●	↻	90MC P 1 <sup>A</sup>	1029	859	800	K919		601K6350000			90.1 175.1
	●	↻	2 <sup>A</sup>	1360	1136	500						90.1 175.1
	●	↻	93M1 P 1 <sup>A</sup>	1530	1278	350	----		601K6240000			88.1 154.1 174.1
	●	↻	2 <sup>A</sup>	1530	1278	350						88.1 154.1 174.1
	●	↻	93M2 P 1 <sup>A</sup>	1343	1122	400	----		601K6240000			88.1 154.1 174.1
	●	↻	2 <sup>A</sup>	1343	1122	400						88.1 154.1 174.1





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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	93M3 P 1^	1131	944	450	---		601K6240000			88.1 154.1 174.1
	●	↻	2^	1131	944	450						88.1 154.1 174.1
	●	↻	93M4 P 1^	782	653	500	---		601K6240000			88.1 154.1 174.1
	●	↻	2^	782	653	500						88.1 154.1 174.1
<b>G 211 -16+VOITH</b>												
<b>17,000</b>	●	↻	81M1 P	850	710	700	---		601K6250000			88.1
	●	↻	82M1 P	1122	937	300	---		601K6250000			88.1
	●	↻	83M1 P 1^	1122	937	300	---		601K6250000			88.1 154.1
	●	↻	2^	1759	1470	200						88.1 154.1
	●	↻	86M1 P	1530	1278	350	---		601K6250000			88.1 154.1
	●	↻	86M2 P	1343	1122	400	---		601K6250000			88.1 154.1
	●	↻	86M3 P	1131	944	450	---		601K6250000			88.1 154.1
	●	↻	86M4 P	782	653	500	---		601K6250000			88.1 154.1
	●	↻	87M1 P	1530	1278	350	---		601K6250000			88.1 154.1
	●	↻	87M2 P	1343	1122	400	---		601K6250000			88.1 154.1
	●	↻	87M3 P	1131	944	450	---		601K6250000			88.1 154.1
	●	↻	88M1 P	1556	1299	450	K912		601K6250000			183.1
	●	↻	88M3 P	1122	937	500	K912		601K6250000			183.1
	●	↻	90MA P 1^	1029	859	800	K919		601K6360000			92.1
	●	↻	2^	1360	1136	500						92.1
	●	↻	90MB P 1^	1029	859	800	K919		601K6360000			92.1
	●	↻	2^	816	682	800						92.1
	●	↻	90MC P 1^	1029	859	800	K919		601K6360000			92.1
	●	↻	2^	1360	1136	500						92.1
	●	↻	93M1 P 1^	1530	1278	350	---		601K6250000			88.1 154.1
	●	↻	2^	1530	1278	350						88.1 154.1
	●	↻	93M2 P 1^	1343	1122	400	---		601K6250000			88.1 154.1
	●	↻	2^	1343	1122	400						88.1 154.1
	●	↻	93M3 P 1^	1131	944	450	---		601K6250000			88.1 154.1
	●	↻	2^	1131	944	450						88.1 154.1
	●	↻	93M4 P 1^	782	653	500	---		601K6250000			88.1 154.1
	●	↻	2^	782	653	500						88.1 154.1
<b>G 221 - 9</b>												
<b>16,200</b>	●	↻	81M1 P		770	700	---		601K6240000			88.1
	●	↻	82M1 P		1016	300	---		601K6240000			88.1
	●	↻	83M1 P 1^		1016	300	---		601K6240000			88.1 154.1
	●	↻	2^		1594	200						88.1 154.1
	●	↻	86M1 P		1386	350	---		601K6240000			88.1 154.1
	●	↻	86M2 P		1217	400	---		601K6240000			88.1 154.1
	●	↻	86M3 P		1024	450	---		601K6240000			88.1 154.1
	●	↻	86M4 P		708	500	---		601K6240000			88.1 154.1
	●	↻	87M1 P		1386	350	---		601K6240000			88.1 154.1
	●	↻	87M2 P		1217	400	---		601K6240000			88.1 154.1
	●	↻	87M3 P		1024	450	---		601K6240000			88.1 154.1
	●	↻	88M1 P		1409	450	K912		601K6240000			183.1
	●	↻	88M3 P		1016	500	K912		601K6240000			183.1
	●	↻	90MA P 1^		932	800	K919		601K6350000			90.1
	●	↻	2^		1232	500						90.1
	●	↻	90MB P 1^		932	800	K919		601K6350000			90.1
	●	↻	2^		739	800						90.1
	●	↻	90MC P 1^		932	800	K919		601K6350000			90.1
	●	↻	2^		1232	500						90.1
	●	↻	93M1 P 1^		1386	350	---		601K6240000			88.1 154.1
	●	↻	2^		1386	350						88.1 154.1
	●	↻	93M2 P 1^		1217	400	---		601K6240000			88.1 154.1
	●	↻	2^		1217	400						88.1 154.1
	●	↻	93M3 P 1^		1024	450	---		601K6240000			88.1 154.1
	●	↻	2^		1024	450						88.1 154.1
	●	↻	93M4 P 1^		708	500	---		601K6240000			88.1 154.1



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			2 <sup>A</sup>	708	500						88.1 154.1
<b>G 230 -12</b> 11,6720	C	↺	6089 P	1042	814	450	K468				188.1
		↺	81M1 P	1321	1030	700	----	601K6520000			187.1
		↺	82M8 P	1744	1360	300	K912	601K6520000			187.1
		↺	84M1 P	1707	1331	430	----	601K6520000			178.1
		↺	86M1 P	2378	1854	350	----	601K6520000			187.1
		↺	86M2 P	2087	1627	400	----	601K6520000			187.1
		↺	86M3 P	1757	1370	450	----	601K6520000			187.1
		↺	86M4 P	1215	948	500	----	601K6520000			187.1
		↺	88M1 P	2417	1885	450	K912	601K6520000			187.1
		↺	88M3 P	1744	1360	500	K912	601K6520000			187.1
		↺	93M1 P 1 <sup>A</sup>	2378	1854	350	----	601K6520000			187.1
		↺	2 <sup>A</sup>	2378	1854	350	----				187.1
		↺	93M2 P 1 <sup>A</sup>	2087	1627	400	----	601K6520000			187.1
		↺	2 <sup>A</sup>	2087	1627	400	----				187.1
		↺	93M3 P 1 <sup>A</sup>	1757	1370	450	----	601K6520000			187.1
		↺	2 <sup>A</sup>	1757	1370	450	----				187.1
		↺	93M4 P 1 <sup>A</sup>	1215	948	500	----	601K6520000			187.1
		↺	2 <sup>A</sup>	1215	948	500	----				187.1
<b>G 230 -12 KL</b> 11,6720	C	↺	6089 P	1042	814	450	K468				188.1
		↺	81M1 P	1321	1030	700	----	601K6520000			187.1
		↺	82M8 P	1744	1360	300	----	601K6520000			187.1
		↺	84M1 P	1707	1331	430	----	601K6520000			178.1
		↺	86M1 P	2378	1854	350	----	601K6520000			187.1
		↺	86M2 P	2087	1627	400	----	601K6520000			187.1
		↺	86M3 P	1757	1370	450	----	601K6520000			187.1
		↺	86M4 P	1215	948	500	----	601K6520000			187.1
		↺	88M1 P	2417	1885	450	K912	601K6520000			187.1
		↺	88M3 P	1744	1360	500	K912	601K6520000			187.1
		↺	93M1 P 1 <sup>A</sup>	2378	1854	350	----	601K6520000			187.1
		↺	2 <sup>A</sup>	2378	1854	350	----				187.1
		↺	93M2 P 1 <sup>A</sup>	2087	1627	400	----	601K6520000			187.1
		↺	2 <sup>A</sup>	2087	1627	400	----				187.1
		↺	93M3 P 1 <sup>A</sup>	1757	1370	450	----	601K6520000			187.1
		↺	2 <sup>A</sup>	1757	1370	450	----				187.1
		↺	93M4 P 1 <sup>A</sup>	1215	948	500	----	601K6520000			187.1
		↺	2 <sup>A</sup>	1215	948	500	----				187.1
<b>G 230 -16 KL</b> 14,2000		↺	81M1 P	1032	853	700	----	601K6780000			178.1
		↺	82M1 P	1362	1126	300	----	601K6780000			178.1
		↺	83M1 P 1 <sup>A</sup>	1362	1126	300	----	601K6780000			178.1
		↺	2 <sup>A</sup>	2136	1766	200	----				178.1
		↺	84M1 P	1333	1102	430	----	601K6780000			178.1
		↺	86M1 P	1858	1535	350	----	601K6780000			178.1
		↺	86M2 P	1631	1348	400	----	601K6780000			178.1
		↺	86M3 P	1373	1134	450	----	601K6780000			178.1
		↺	86M4 P	949	785	500	----	601K6780000			178.1
		↺	87M1 P	1858	1535	350	----	601K6780000			178.1
		↺	87M2 P	1631	1348	400	----	601K6780000			178.1
		↺	87M3 P	1373	1134	450	----	601K6780000			178.1
		↺	88M1 P	1889	1561	450	K912	601K6780000			178.1
		↺	88M3 P	1362	1126	500	K912	601K6780000			178.1
		↺	90MA P 1 <sup>A</sup>	1249	1032	800	K919	601K6790000			178.1
		↺	2 <sup>A</sup>	1651	1365	500	----				178.1
		↺	90MB P 1 <sup>A</sup>	1249	1032	800	K919	601K6790000			178.1
		↺	2 <sup>A</sup>	991	819	800	----				178.1
		↺	90MC P 1 <sup>A</sup>	1249	1032	800	K919	601K6790000			178.1
		↺	2 <sup>A</sup>	1651	1365	500	----				178.1





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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R							
	☉		93M1 P 1^	1858	1535	350	---		601K6780000		
	☉		2^	1858	1535	350	---				
	☉		93M2 P 1^	1631	1348	400	---		601K6780000		
	☉		2^	1631	1348	400	---				
	☉		93M3 P 1^	1373	1134	450	---		601K6780000		
	☉		2^	1373	1134	450	---				
	☉		93M4 P 1^	949	785	500	---		601K6780000		
	☉		2^	949	785	500	---				
	☉		B6M1 P			98	K909		601K6800000		
<b>G 231 -16</b>	<b>17,0000</b>		81M1 P	850	710	700	---		601K6520000		88.1
			82M1 P	1122	937	300	---		601K6520000		88.1
			83M1 P 1^	1122	937	300	---		601K6520000		88.1 154.1
			2^	1759	1470	200	---				88.1 154.1
			84M1 P	1098	917	430	---		601K6520000		178.1
			86M1 P	1530	1278	350	---		601K6520000		88.1 154.1
			86M2 P	1343	1122	400	---		601K6520000		88.1 154.1
			86M3 P	1131	944	450	---		601K6520000		88.1 154.1
			86M4 P	782	653	500	---		601K6520000		88.1 154.1
			87M1 P	1530	1278	350	---		601K6520000		88.1 154.1
			87M2 P	1343	1122	400	---		601K6520000		88.1 154.1
			87M3 P	1131	944	450	---		601K6520000		88.1 154.1
			88M1 P	1556	1299	450	K912		601K6520000		183.1
			88M3 P	1122	937	500	K912		601K6520000		183.1
			90MA P 1^	1029	859	800	K919		601K6530000		90.1
			2^	1360	1136	500	---				90.1
			90MB P 1^	1029	859	800	K919		601K6530000		90.1
			2^	816	682	800	---				90.1
			90MC P 1^	1029	859	800	K919		601K6530000		90.1
			2^	1360	1136	500	---				90.1
			93M1 P 1^	1530	1278	350	---		601K6520000		88.1 154.1
			2^	1530	1278	350	---				88.1 154.1
			93M2 P 1^	1343	1122	400	---		601K6520000		88.1 154.1
			2^	1343	1122	400	---				88.1 154.1
			93M3 P 1^	1131	944	450	---		601K6520000		88.1 154.1
			2^	1131	944	450	---				88.1 154.1
			93M4 P 1^	782	653	500	---		601K6520000		88.1 154.1
			2^	782	653	500	---				88.1 154.1
			B6M1 P			98	K909		601K6690000		
<b>G 231 -16 KL</b>	<b>17,0000</b>		81M1 P	850	710	700	---		601K6780000		178.1
			82M1 P	1122	937	300	---		601K6780000		178.1
			83M1 P 1^	1122	937	300	---		601K6780000		178.1
			2^	1759	1470	200	---				178.1
			84M1 P	1098	917	430	---		601K6780000		178.1
			86M1 P	1530	1278	350	---		601K6780000		
			86M2 P	1343	1122	400	---		601K6780000		
			86M3 P	1131	944	450	---		601K6780000		
			86M4 P	782	653	500	---		601K6780000		
			87M1 P	1530	1278	350	---		601K6780000		178.1
			87M2 P	1343	1122	400	---		601K6780000		178.1
			87M3 P	1131	944	450	---		601K6780000		178.1
			88M1 P	1556	1299	450	K912		601K6780000		
			88M3 P	1122	937	500	K912		601K6780000		
			90MA P 1^	1029	859	800	K919		601K6790000		178.1
			2^	1360	1136	500	---				178.1
			90MB P 1^	1029	859	800	K919		601K6790000		178.1
			2^	816	682	800	---				178.1
			90MC P 1^	1029	859	800	K919		601K6790000		178.1



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**TABELLA PRESE DI FORZA**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			2 <sup>A</sup>	1360	1136	500						178.1
			93M1 P 1 <sup>A</sup>	1530	1278	350	----		601K6780000			
			2 <sup>A</sup>	1530	1278	350						
			93M2 P 1 <sup>A</sup>	1343	1122	400	----		601K6780000			
			2 <sup>A</sup>	1343	1122	400						
			93M3 P 1 <sup>A</sup>	1131	944	450	----		601K6780000			
			2 <sup>A</sup>	1131	944	450						
			93M4 P 1 <sup>A</sup>	782	653	500	----		601K6780000			
			2 <sup>A</sup>	782	653	500						
			B6M1 P			98	K909		601K6800000			
<b>G 231 -16+VOITH</b>			17,000									
			81M1 P	850	710	700	----		601K6540000			
			82M1 P	1122	937	300	----		601K6540000			
			83M1 P 1 <sup>A</sup>	1122	937	300	----		601K6540000			
			2 <sup>A</sup>	1759	1470	200						
			84M1 P	1098	917	430	----		601K6540000			178.1
			86M1 P	1530	1278	350	----		601K6540000			
			86M2 P	1343	1122	400	----		601K6540000			
			86M3 P	1131	944	450	----		601K6540000			
			86M4 P	782	653	500	----		601K6540000			
			87M1 P	1530	1278	350	----		601K6540000			
			87M2 P	1343	1122	400	----		601K6540000			
			87M3 P	1131	944	450	----		601K6540000			
			88M1 P	1556	1299	450	K912		601K6540000			
			88M3 P	1122	937	500	K912		601K6540000			
			90MA P 1 <sup>A</sup>	1029	859	800	K919		601K6550000			
			2 <sup>A</sup>	1360	1136	500						
			90MB P 1 <sup>A</sup>	1029	859	800	K919		601K6550000			
			2 <sup>A</sup>	816	682	800						
			90MC P 1 <sup>A</sup>	1029	859	800	K919		601K6550000			
			2 <sup>A</sup>	1360	1136	500						
			93M1 P 1 <sup>A</sup>	1530	1278	350	----		601K6540000			
			2 <sup>A</sup>	1530	1278	350						
			93M2 P 1 <sup>A</sup>	1343	1122	400	----		601K6540000			
			2 <sup>A</sup>	1343	1122	400						
			93M3 P 1 <sup>A</sup>	1131	944	450	----		601K6540000			
			2 <sup>A</sup>	1131	944	450						
			93M4 P 1 <sup>A</sup>	782	653	500	----		601K6540000			
2 <sup>A</sup>	782	653	500									
B6M1 P			98	K909		601K6700000						
<b>G 240 -16</b>			11,700									
			81M1 P	1240	1030	700	----		601K6240000			88.1 174.1
			82M1 P	1637	1360	300	----		601K6240000			88.1 174.1
			83M1 P 1 <sup>A</sup>	1637	1360	300	----		601K6240000			88.1 154.1 174.1
			2 <sup>A</sup>	2567	2132	200						88.1 154.1 174.1
			86M1 P	2232	1854	350	----		601K6240000			88.1 154.1 174.1
			86M2 P	1959	1627	400	----		601K6240000			88.1 154.1 174.1
			86M3 P	1649	1370	450	----		601K6240000			88.1 154.1 174.1
			86M4 P	1141	948	500	----		601K6240000			88.1 154.1 174.1
			87M1 P	2232	1854	350	----		601K6240000			88.1 154.1 174.1
			87M2 P	1959	1627	400	----		601K6240000			88.1 154.1 174.1
			87M3 P	1649	1370	450	----		601K6240000			88.1 154.1 174.1
			88M1 P	2269	1885	450	K912		601K6240000			174.1 183.1
			88M3 P	1637	1360	500	K912		601K6240000			174.1 183.1
			90MA P 1 <sup>A</sup>	1500	1246	800	K919		601K6350000			90.1 175.1
			2 <sup>A</sup>	1984	1648	500						90.1 175.1
			90MB P 1 <sup>A</sup>	1500	1246	800	K919		601K6350000			90.1 175.1
			2 <sup>A</sup>	1190	989	800						90.1 175.1
90MC P 1 <sup>A</sup>	1500	1246	800	K919		601K6350000			90.1 175.1			



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**TABELLA PRESE DI FORZA**

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**MERCEDES**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	2 <sup>A</sup>	1984	1648	500						90.1 175.1
	●	↻	93M1 P 1 <sup>A</sup>	2232	1854	350	---		601K6240000			88.1 154.1 174.1
	●	↻	2 <sup>A</sup>	2232	1854	350						88.1 154.1 174.1
	●	↻	93M2 P 1 <sup>A</sup>	1959	1627	400	---		601K6240000			88.1 154.1 174.1
	●	↻	2 <sup>A</sup>	1959	1627	400						88.1 154.1 174.1
	●	↻	93M3 P 1 <sup>A</sup>	1649	1370	450	---		601K6240000			88.1 154.1 174.1
	●	↻	2 <sup>A</sup>	1649	1370	450						88.1 154.1 174.1
	●	↻	93M4 P 1 <sup>A</sup>	1141	948	500	---		601K6240000			88.1 154.1 174.1
	●	↻	2 <sup>A</sup>	1141	948	500						88.1 154.1 174.1
<b>G 240 -16+VOITH</b>												
<b>11,7000</b>	●	↻	81M1 P	1240	1030	700	---		601K6250000			88.1
	●	↻	82M1 P	1637	1360	300	---		601K6250000			88.1
	●	↻	83M1 P 1 <sup>A</sup>	1637	1360	300	---		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	2567	2132	200						88.1 154.1
	●	↻	86M1 P	2232	1854	350	---		601K6250000			88.1 154.1
	●	↻	86M2 P	1959	1627	400	---		601K6250000			88.1 154.1
	●	↻	86M3 P	1649	1370	450	---		601K6250000			88.1 154.1
	●	↻	86M4 P	1141	948	500	---		601K6250000			88.1 154.1
	●	↻	87M1 P	2232	1854	350	---		601K6250000			88.1 154.1
	●	↻	87M2 P	1959	1627	400	---		601K6250000			88.1 154.1
	●	↻	87M3 P	1649	1370	450	---		601K6250000			88.1 154.1
	●	↻	88M1 P	2269	1885	450	K912		601K6250000			183.1
	●	↻	88M3 P	1637	1360	500	K912		601K6250000			183.1
	●	↻	90MA P 1 <sup>A</sup>	1500	1246	800	K919		601K6360000			92.1
	●	↻	2 <sup>A</sup>	1984	1648	500						92.1
	●	↻	90MB P 1 <sup>A</sup>	1500	1246	800	K919		601K6360000			92.1
	●	↻	2 <sup>A</sup>	1190	989	800						92.1
	●	↻	90MC P 1 <sup>A</sup>	1500	1246	800	K919		601K6360000			92.1
	●	↻	2 <sup>A</sup>	1984	1648	500						92.1
	●	↻	93M1 P 1 <sup>A</sup>	2232	1854	350	---		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	2232	1854	350						88.1 154.1
	●	↻	93M2 P 1 <sup>A</sup>	1959	1627	400	---		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	1959	1627	400						88.1 154.1
	●	↻	93M3 P 1 <sup>A</sup>	1649	1370	450	---		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	1649	1370	450						88.1 154.1
	●	↻	93M4 P 1 <sup>A</sup>	1141	948	500	---		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	1141	948	500						88.1 154.1
<b>G 241 -16</b>												
	●	↻	81M1 P	850	705	700	---		601K6520000			
	●	↻	82M1 P	1122	931	300	---		601K6520000			
	●	↻	83M1 P 1 <sup>A</sup>	1122	931	300	---		601K6520000			
	●	↻	2 <sup>A</sup>	1759	1459	200						
	●	↻	84M1 P	1098	911	430	---		601K6520000			10.1
	●	↻	86M1 P	1530	1269	350	---		601K6520000			
	●	↻	86M2 P	1343	1114	400	---		601K6520000			
	●	↻	86M3 P	1131	938	450	---		601K6520000			
	●	↻	86M4 P	782	649	500	---		601K6520000			
	●	↻	87M1 P	1530	1269	350	---		601K6520000			
	●	↻	87M2 P	1343	1114	400	---		601K6520000			
	●	↻	87M3 P	1131	938	450	---		601K6520000			
	●	↻	88M1 P	1556	1290	450	K912		601K6520000			
	●	↻	88M3 P	1122	931	500	K912		601K6520000			
	●	↻	90MA P 1 <sup>A</sup>	1029	853	800	K919		601K6530000			
	●	↻	2 <sup>A</sup>	1360	1128	500						
	●	↻	90MB P 1 <sup>A</sup>	1029	853	800	K919		601K6530000			
	●	↻	2 <sup>A</sup>	816	677	800						
	●	↻	90MC P 1 <sup>A</sup>	1029	853	800	K919		601K6530000			
	●	↻	2 <sup>A</sup>	1360	1128	500						
	●	↻	93M1 P 1 <sup>A</sup>	1530	1269	350	---		601K6520000			



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**TABELLA PRESE DI FORZA**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
			2 <sup>A</sup>	1530	1269	350					
			93M2 P 1 <sup>A</sup>	1343	1114	400	----		601K6520000		
			2 <sup>A</sup>	1343	1114	400					
			93M3 P 1 <sup>A</sup>	1131	938	450	----		601K6520000		
			2 <sup>A</sup>	1131	938	450					
			93M4 P 1 <sup>A</sup>	782	649	500	----		601K6520000		
<b>G 248 -16</b>			2 <sup>A</sup>	782	649	500					
			B6M1 P			98	K909		601K6690000		
			81M1 P	1300	1050	700	----		601K6240000		88.1
			82M1 P	1716	1386	300	----		601K6240000		88.1
			83M1 P 1 <sup>A</sup>	1716	1386	300	----		601K6240000		88.1 154.1
			2 <sup>A</sup>	2691	2173	200					88.1 154.1
			86M1 P	2340	1890	350	----		601K6240000		88.1 154.1
			86M2 P	2054	1659	400	----		601K6240000		88.1 154.1
			86M3 P	1729	1397	450	----		601K6240000		88.1 154.1
			86M4 P	1196	966	500	----		601K6240000		88.1 154.1
			87M1 P	2340	1890	350	----		601K6240000		88.1 154.1
			87M2 P	2054	1659	400	----		601K6240000		88.1 154.1
			87M3 P	1729	1397	450	----		601K6240000		88.1 154.1
			88M1 P	2379	1922	450	K912		601K6240000		183.1
			88M3 P	1716	1386	500	K912		601K6240000		183.1
90MA P 1 <sup>A</sup>	1573	1271	800	K919		601K6350000		90.1			
2 <sup>A</sup>	2080	1680	500					90.1			
90MB P 1 <sup>A</sup>	1573	1271	800	K919		601K6350000		90.1			
2 <sup>A</sup>	1248	1008	800					90.1			
90MC P 1 <sup>A</sup>	1573	1271	800	K919		601K6350000		90.1			
2 <sup>A</sup>	2080	1680	500					90.1			
93M1 P 1 <sup>A</sup>	2340	1890	350	----		601K6240000		88.1 154.1			
2 <sup>A</sup>	2340	1890	350					88.1 154.1			
93M2 P 1 <sup>A</sup>	2054	1659	400	----		601K6240000		88.1 154.1			
2 <sup>A</sup>	2054	1659	400					88.1 154.1			
93M3 P 1 <sup>A</sup>	1729	1397	450	----		601K6240000		88.1 154.1			
2 <sup>A</sup>	1729	1397	450					88.1 154.1			
93M4 P 1 <sup>A</sup>	1196	966	500	----		601K6240000		88.1 154.1			
2 <sup>A</sup>	1196	966	500					88.1 154.1			
<b>G 260 -16</b>			81M1 P	1500	1240	700	----		601K6240000		88.1
			82M1 P	1980	1637	300	----		601K6240000		88.1
			83M1 P 1 <sup>A</sup>	1980	1637	300	----		601K6240000		88.1 154.1
			2 <sup>A</sup>	3105	2567	200					88.1 154.1
			86M1 P	2700	2232	350	----		601K6240000		88.1 154.1
			86M2 P	2370	1959	400	----		601K6240000		88.1 154.1
			86M3 P	1995	1649	450	----		601K6240000		88.1 154.1
			86M4 P	1380	1141	500	----		601K6240000		88.1 154.1
			87M1 P	2700	2232	350	----		601K6240000		88.1 154.1
			87M2 P	2370	1959	400	----		601K6240000		88.1 154.1
			87M3 P	1995	1649	450	----		601K6240000		88.1 154.1
			88M1 P	2745	2269	450	K912		601K6240000		183.1
			88M3 P	1980	1637	500	K912		601K6240000		183.1
			90MA P 1 <sup>A</sup>	1815	1500	800	K919		601K6350000		90.1
			2 <sup>A</sup>	2400	1984	500					90.1
			90MB P 1 <sup>A</sup>	1815	1500	800	K919		601K6350000		90.1
			2 <sup>A</sup>	1440	1190	800					90.1
			90MC P 1 <sup>A</sup>	1815	1500	800	K919		601K6350000		90.1
			2 <sup>A</sup>	2400	1984	500					90.1
			93M1 P 1 <sup>A</sup>	2700	2232	350	----		601K6240000		88.1 154.1
			2 <sup>A</sup>	2700	2232	350					88.1 154.1
93M2 P 1 <sup>A</sup>	2370	1959	400	----		601K6240000		88.1 154.1			



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**TABELLA PRESE DI FORZA**

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TABLEAU PRISES FORCE

**MERCEDES**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	2 <sup>A</sup>	2370	1959	400						88.1 154.1
	●	↻	93M3 P 1 <sup>A</sup>	1995	1649	450	---		601K6240000			88.1 154.1
	●	↻	2 <sup>A</sup>	1995	1649	450	---					88.1 154.1
	●	↻	93M4 P 1 <sup>A</sup>	1380	1141	500	---		601K6240000			88.1 154.1
	●	↻	2 <sup>A</sup>	1380	1141	500	---					88.1 154.1
<b>G 260 -16 KL</b>	<b>9,8000</b>	↻	81M1 P	1500	1240	700	---		601K6780000			178.1
	●	↻	82M1 P	1980	1637	300	---		601K6780000			178.1
	●	↻	83M1 P 1 <sup>A</sup>	1980	1637	300	---		601K6780000			178.1
	●	↻	2 <sup>A</sup>	3105	2567	200	---					178.1
	●	↻	84M1 P	1938	1602	430	---		601K6780000			178.1
	●	↻	86M1 P	2700	2232	350	---		601K6780000			
	●	↻	86M2 P	2370	1959	400	---		601K6780000			
	●	↻	86M3 P	1995	1649	450	---		601K6780000			
	●	↻	86M4 P	1380	1141	500	---		601K6780000			
	●	↻	87M1 P	2700	2232	350	---		601K6780000			178.1
	●	↻	87M2 P	2370	1959	400	---		601K6780000			178.1
	●	↻	87M3 P	1995	1649	450	---		601K6780000			178.1
	●	↻	88M1 P	2745	2269	450	K912		601K6780000			
	●	↻	88M3 P	1980	1637	500	K912		601K6780000			
	●	↻	90MA P 1 <sup>A</sup>	1815	1500	800	K919		601K6790000			178.1
	●	↻	2 <sup>A</sup>	2400	1984	500	---					178.1
	●	↻	90MB P 1 <sup>A</sup>	1815	1500	800	K919		601K6790000			178.1
	●	↻	2 <sup>A</sup>	1440	1190	800	---					178.1
	●	↻	90MC P 1 <sup>A</sup>	1815	1500	800	K919		601K6790000			178.1
	●	↻	2 <sup>A</sup>	2400	1984	500	---					178.1
	●	↻	93M1 P 1 <sup>A</sup>	2700	2232	350	---		601K6780000			
	●	↻	2 <sup>A</sup>	2700	2232	350	---					
	●	↻	93M2 P 1 <sup>A</sup>	2370	1959	400	---		601K6780000			
	●	↻	2 <sup>A</sup>	2370	1959	400	---					
	●	↻	93M3 P 1 <sup>A</sup>	1995	1649	450	---		601K6780000			
	●	↻	2 <sup>A</sup>	1995	1649	450	---					
	●	↻	93M4 P 1 <sup>A</sup>	1380	1141	500	---		601K6780000			
	●	↻	2 <sup>A</sup>	1380	1141	500	---					
	●	↻	B6M1 P			98	K909		601K6800000			
<b>G 260 -16+VOITH</b>	<b>9,8000</b>	↻	81M1 P	1500	1240	700	---		601K6250000			88.1
	●	↻	82M1 P	1980	1637	300	---		601K6250000			88.1
	●	↻	83M1 P 1 <sup>A</sup>	1980	1637	300	---		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	3105	2567	200	---					88.1 154.1
	●	↻	86M1 P	2700	2232	350	---		601K6250000			88.1 154.1
	●	↻	86M2 P	2370	1959	400	---		601K6250000			88.1 154.1
	●	↻	86M3 P	1995	1649	450	---		601K6250000			88.1 154.1
	●	↻	86M4 P	1380	1141	500	---		601K6250000			88.1 154.1
	●	↻	87M1 P	2700	2232	350	---		601K6250000			88.1 154.1
	●	↻	87M2 P	2370	1959	400	---		601K6250000			88.1 154.1
	●	↻	87M3 P	1995	1649	450	---		601K6250000			88.1 154.1
	●	↻	88M1 P	2745	2269	450	K912		601K6250000			183.1
	●	↻	88M3 P	1980	1637	500	K912		601K6250000			183.1
	●	↻	90MA P 1 <sup>A</sup>	1815	1500	800	K919		601K6360000			92.1
	●	↻	2 <sup>A</sup>	2400	1984	500	---					92.1
	●	↻	90MB P 1 <sup>A</sup>	1815	1500	800	K919		601K6360000			92.1
	●	↻	2 <sup>A</sup>	1440	1190	800	---					92.1
	●	↻	90MC P 1 <sup>A</sup>	1815	1500	800	K919		601K6360000			92.1
	●	↻	2 <sup>A</sup>	2400	1984	500	---					92.1
	●	↻	93M1 P 1 <sup>A</sup>	2700	2232	350	---		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	2700	2232	350	---					88.1 154.1
	●	↻	93M2 P 1 <sup>A</sup>	2370	1959	400	---		601K6250000			88.1 154.1
	●	↻	2 <sup>A</sup>	2370	1959	400	---					88.1 154.1





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE		KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	93M3 P 1 <sup>A</sup>	1995	1649	450	----		601K6250000			88.1 154.1
			2 <sup>A</sup>	1995	1649	450						88.1 154.1
			93M4 P 1 <sup>A</sup>	1380	1141	500	----		601K6250000			88.1 154.1
			2 <sup>A</sup>	1380	1141	500						88.1 154.1
<b>G 280 -16</b>	●	↻	81M1 P	1240	1030	700	----		601K6240000			88.1
			82M1 P	1637	1360	300	----		601K6240000			88.1
			83M1 P 1 <sup>A</sup>	1637	1360	300	----		601K6240000			88.1 154.1
			2 <sup>A</sup>	2567	2132	200						88.1 154.1
			86M1 P	2232	1854	350	----		601K6240000			88.1 154.1
			86M2 P	1959	1627	400	----		601K6240000			88.1 154.1
			86M3 P	1649	1370	450	----		601K6240000			88.1 154.1
			86M4 P	1141	948	500	----		601K6240000			88.1 154.1
			87M1 P	2232	1854	350	----		601K6240000			88.1 154.1
			87M2 P	1959	1627	400	----		601K6240000			88.1 154.1
			87M3 P	1649	1370	450	----		601K6240000			88.1 154.1
			88M1 P	2269	1885	450	K912		601K6240000			183.1
			88M3 P	1637	1360	500	K912		601K6240000			183.1
			90MA P 1 <sup>A</sup>	1500	1246	800	K919		601K6350000			90.1
			2 <sup>A</sup>	1984	1648	500						90.1
			90MB P 1 <sup>A</sup>	1500	1246	800	K919		601K6350000			90.1
			2 <sup>A</sup>	1190	989	800						90.1
			90MC P 1 <sup>A</sup>	1500	1246	800	K919		601K6350000			90.1
			2 <sup>A</sup>	1984	1648	500						90.1
			93M1 P 1 <sup>A</sup>	2232	1854	350	----		601K6240000			88.1 154.1
			2 <sup>A</sup>	2232	1854	350						88.1 154.1
			93M2 P 1 <sup>A</sup>	1959	1627	400	----		601K6240000			88.1 154.1
			2 <sup>A</sup>	1959	1627	400						88.1 154.1
			93M3 P 1 <sup>A</sup>	1649	1370	450	----		601K6240000			88.1 154.1
			2 <sup>A</sup>	1649	1370	450						88.1 154.1
			93M4 P 1 <sup>A</sup>	1141	948	500	----		601K6240000			88.1 154.1
			2 <sup>A</sup>	1141	948	500						88.1 154.1
			<b>G 280 -16 KL</b>	●	↻	81M1 P	1240	1030	700	----		601K6780000
82M1 P	1637	1360				300	----		601K6780000			178.1
83M1 P 1 <sup>A</sup>	1637	1360				300	----		601K6780000			178.1
2 <sup>A</sup>	2567	2132				200						178.1
84M1 P	1602	1331				430	----		601K6780000			178.1
86M1 P	2232	1854				350	----		601K6780000			
86M2 P	1959	1627				400	----		601K6780000			
86M3 P	1649	1370				450	----		601K6780000			
86M4 P	1141	948				500	----		601K6780000			
87M1 P	2232	1854				350	----		601K6780000			178.1
87M2 P	1959	1627				400	----		601K6780000			178.1
87M3 P	1649	1370				450	----		601K6780000			178.1
88M1 P	2269	1885				450	K912		601K6780000			
88M3 P	1637	1360				500	K912		601K6780000			
90MA P 1 <sup>A</sup>	1500	1246				800	K919		601K6790000			178.1
2 <sup>A</sup>	1984	1648				500						178.1
90MB P 1 <sup>A</sup>	1500	1246				800	K919		601K6790000			178.1
2 <sup>A</sup>	1190	989				800						178.1
90MC P 1 <sup>A</sup>	1500	1246				800	K919		601K6790000			178.1
2 <sup>A</sup>	1984	1648				500						178.1
93M1 P 1 <sup>A</sup>	2232	1854				350	----		601K6780000			
2 <sup>A</sup>	2232	1854				350						
93M2 P 1 <sup>A</sup>	1959	1627				400	----		601K6780000			
2 <sup>A</sup>	1959	1627				400						
93M3 P 1 <sup>A</sup>	1649	1370				450	----		601K6780000			
2 <sup>A</sup>	1649	1370				450						



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBOMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			93M4 P 1^ 2^	1141 1141	948 948	500 500	---		601K6780000			
			B6M1 P			98	K909		601K6800000			
<b>G 281 -12</b>	<b>14,9300</b>		81M1 P	1030	810	700	----		601K6520000			178.1
			82M1 P	1360	1069	300	----		601K6520000			178.1
			83M1 P 1^ 2^	1360 2132	1069 1677	300 200	----		601K6520000			178.1 178.1
			84M1 P	1331	1047	430	----		601K6520000			178.1
			86M1 P	1854	1458	350	----		601K6520000			
			86M2 P	1627	1280	400	----		601K6520000			
			86M3 P	1370	1077	450	----		601K6520000			
			86M4 P	948	745	500	----		601K6520000			
			87M1 P	1854	1458	350	----		601K6520000			178.1
			87M2 P	1627	1280	400	----		601K6520000			178.1
			87M3 P	1370	1077	450	----		601K6520000			178.1
			88M1 P	1885	1482	450	K912		601K6520000			
			88M3 P	1360	1069	500	K912		601K6520000			
			90MA P 1^ 2^	1246 1648	980 1296	800 500	K919		601K6530000			178.1 178.1
			90MB P 1^ 2^	1246 989	980 778	800 800	K919		601K6530000			178.1 178.1
			90MC P 1^ 2^	1246 1648	980 1296	800 500	K919		601K6530000			178.1 178.1
			93M1 P 1^ 2^	1854 1854	1458 1458	350 350	----		601K6520000			
			93M2 P 1^ 2^	1627 1627	1280 1280	400 400	----		601K6520000			
			93M3 P 1^ 2^	1370 1370	1077 1077	450 450	----		601K6520000			
			93M4 P 1^ 2^	948 948	745 745	500 500	----		601K6520000			
			B6M1 P			98	K909		601K6690000			
<b>G 281 -12 KL</b>	<b>14,9300</b>		81M1 P	1030	810	700	----		601K6780000			178.1
			82M1 P	1360	1069	300	----		601K6780000			178.1
			83M1 P 1^ 2^	1360 2132	1069 1677	300 200	----		601K6780000			178.1 178.1
			84M1 P	1331	1047	430	----		601K6780000			
			86M1 P	1854	1458	350	----		601K6780000			
			86M2 P	1627	1280	400	----		601K6780000			
			86M3 P	1370	1077	450	----		601K6780000			
			86M4 P	948	745	500	----		601K6780000			
			87M1 P	1854	1458	350	----		601K6780000			178.1
			87M2 P	1627	1280	400	----		601K6780000			178.1
			87M3 P	1370	1077	450	----		601K6780000			178.1
			88M1 P	1885	1482	450	K912		601K6780000			
			88M3 P	1360	1069	500	K912		601K6780000			
			90MA P 1^ 2^	1246 1648	980 1296	800 500	K919		601K6790000			178.1 178.1
			90MB P 1^ 2^	1246 989	980 778	800 800	K919		601K6790000			178.1 178.1
			90MC P 1^ 2^	1246 1648	980 1296	800 500	K919		601K6790000			178.1 178.1
			93M1 P 1^ 2^	1854 1854	1458 1458	350 350	----		601K6780000			
			93M2 P 1^ 2^	1627 1627	1280 1280	400 400	----		601K6780000			
			93M3 P 1^	1370	1077	450	----		601K6780000			





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	2 <sup>A</sup>	1370	1077	450						
			93M4 P 1 <sup>A</sup>	948	745	500	----		601K6780000			
			2 <sup>A</sup>	948	745	500						
			B6M1 P			98	K909		601K6800000			
<b>G 281 -12+VOITH</b> <b>14,9300</b>	●	↻	81M1 P	1030	810	700	----		601K6540000			178.1
			82M1 P	1360	1069	300	----		601K6540000			178.1
			83M1 P 1 <sup>A</sup>	1360	1069	300	----		601K6540000			178.1
			2 <sup>A</sup>	2132	1677	200						178.1
			84M1 P	1331	1047	430	----		601K6540000			178.1
			86M1 P	1854	1458	350	----		601K6540000			
			86M2 P	1627	1280	400	----		601K6540000			
			86M3 P	1370	1077	450	----		601K6540000			
			86M4 P	948	745	500	----		601K6540000			
			87M1 P	1854	1458	350	----		601K6540000			178.1
			87M2 P	1627	1280	400	----		601K6540000			178.1
			87M3 P	1370	1077	450	----		601K6540000			178.1
			88M1 P	1885	1482	450	K912		601K6540000			
			88M3 P	1360	1069	500	K912		601K6540000			
			90MA P 1 <sup>A</sup>	1246	980	800	K919		601K6550000			178.1
			2 <sup>A</sup>	1648	1296	500						178.1
			90MB P 1 <sup>A</sup>	1246	980	800	K919		601K6550000			178.1
			2 <sup>A</sup>	989	778	800						178.1
			90MC P 1 <sup>A</sup>	1246	980	800	K919		601K6550000			178.1
			2 <sup>A</sup>	1648	1296	500						178.1
			93M1 P 1 <sup>A</sup>	1854	1458	350	----		601K6540000			
			2 <sup>A</sup>	1854	1458	350						
			93M2 P 1 <sup>A</sup>	1627	1280	400	----		601K6540000			
			2 <sup>A</sup>	1627	1280	400						
93M3 P 1 <sup>A</sup>	1370	1077	450	----		601K6540000						
2 <sup>A</sup>	1370	1077	450									
93M4 P 1 <sup>A</sup>	948	745	500	----		601K6540000						
2 <sup>A</sup>	948	745	500									
B6M1 P			98	K909		601K6700000						
<b>G 3/36 - 5</b> <b>8,9800</b>	A ●	↻	81M5 P		395	600	K030					
			82M5 P		521	300	K030					
			83M5 P 1 <sup>A</sup>		521	300	K030				110.1	
			2 <sup>A</sup>		818	200					110.1	
			86MO P		711	350	K030					
			86MP P		623	400	K030					
			86MQ P		527	450	K030					
			86MR P		365	500	K030					
<b>G 3/40 - 5</b> <b>7,5080</b>	A ●	↻	81M5 P		472	600	K030					
			82M5 P		623	300	K030					
			83M5 P 1 <sup>A</sup>		623	300	K030				110.1	
			2 <sup>A</sup>		977	200					110.1	
			86MO P		850	350	K030					
			86MP P		745	400	K030					
			86MQ P		629	450	K030					
			86MR P		436	500	K030					
<b>G 3/45 - 6</b> <b>8,5000</b>	A ●	↻	81M5 P		460	600	K030					
			82M5 P		607	300	K030					
			83M5 P 1 <sup>A</sup>		607	300	K030				110.1	
			2 <sup>A</sup>		952	200					110.1	
			86MO P		828	350	K030					
			86MP P		726	400	K030					
			86MQ P		613	450	K030					
			86MR P		425	500	K030					



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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
<b>G 3/55 - 6</b> <b>8,5000</b>											
<b>G 3/50 - 5</b> <b>8,5000</b>	A	↻	81M5 P		420	600	K030				
	A	↻	82M5 P		554	300	K030				
	A	↻	83M5 P 1^		554	300	K030				110.1
	A	↻	2^		869	200					110.1
	A	↻	86MO P		756	350	K030				
	A	↻	86MP P		663	400	K030				
	A	↻	86MQ P		560	450	K030				
	A	↻	86MR P		388	500	K030				
<b>G 3/55 - 6</b> <b>6,3500</b>	A	↻	81M5 P		450	600	K030				
	A	↻	82M5 P		594	300	K030				
	A	↻	83M5 P 1^		594	300	K030				110.1
	A	↻	2^		931	200					110.1
	A	↻	86MO P		810	350	K030				
	A	↻	86MP P		710	400	K030				
	A	↻	86MQ P		600	450	K030				
	A	↻	86MR P		415	500	K030				
<b>G 3/60 - 5</b> <b>5,4000</b>		↻	81M5 P		653	600	K030				
		↻	82M5 P		862	300	K030				
		↻	83M5 P 1^		862	300	K030				110.1
		↻	2^		1352	200					110.1
		↻	86MO P		1175	350	K030				
		↻	86MP P		1030	400	K030				
		↻	86MQ P		870	450	K030				
		↻	86MR P		603	500	K030				
<b>G 3/60 - 5</b> <b>6,1060</b>		↻	81M5 P		580	600	K030				
<b>G 3/61 - 5</b> <b>6,1000</b>		↻	82M5 P		766	300	K030				
		↻	83M5 P 1^		766	300	K030				110.1
		↻	2^		1201	200					110.1
		↻	86MO P		1044	350	K030				
		↻	86MP P		915	400	K030				
		↻	86MQ P		773	450	K030				
		↻	86MR P		535	500	K030				
<b>G 3/60 - 5</b> <b>7,5000</b>		↻	81M5 P		470	600	K030				
		↻	82M5 P		620	300	K030				
		↻	83M5 P 1^		620	300	K030				110.1
		↻	2^		973	200					110.1
		↻	86MO P		846	350	K030				
		↻	86MP P		742	400	K030				
		↻	86MQ P		627	450	K030				
		↻	86MR P		434	500	K030				
<b>G 3/65 - 8</b> <b>9,2900</b>		↻	2134 P		915	215	K144				
<b>G 3/65 - 9</b> <b>13,3600</b>											
<b>G 3/90 - 8</b> <b>9,2900</b>											
<b>G 3/90 - 9</b> <b>13,3600</b>											
<b>G 330 -12</b> <b>11,6300</b>		↻	81M1 P	1321	1030	700	----	601K6520000			
		↻	82M1 P	1744	1360	300	----	601K6520000			
		↻	83M1 P 1^	1744	1360	300	----	601K6520000			
		↻	2^	2734	2132	200	----				
		↻	84M1 P	1707	1331	430	----	601K6520000			178.1
		↻	86M1 P	2378	1854	350	----	601K6520000			
		↻	86M2 P	2087	1627	400	----	601K6520000			
		↻	86M3 P	1757	1370	450	----	601K6520000			
		↻	86M4 P	1215	948	500	----	601K6520000			
		↻	87M1 P	2378	1854	350	----	601K6520000			
		↻	87M2 P	2087	1627	400	----	601K6520000			
		↻	87M3 P	1757	1370	450	----	601K6520000			



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRIEHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
			88M1 P	2417	1885	450	K912	601K6520000			
			88M3 P	1744	1360	500	K912	601K6520000			
			90MA P 1 <sup>A</sup>	1598	1246	800	K919	601K6530000			
			2 <sup>A</sup>	2114	1648	500					
			90MB P 1 <sup>A</sup>	1598	1246	800	K919	601K6530000			
			2 <sup>A</sup>	1268	989	800					
			90MC P 1 <sup>A</sup>	1598	1246	800	K919	601K6530000			
			2 <sup>A</sup>	2114	1648	500					
			93M1 P 1 <sup>A</sup>	2378	1854	350	----	601K6520000			
			2 <sup>A</sup>	2378	1854	350					
			93M2 P 1 <sup>A</sup>	2087	1627	400	----	601K6520000			
			2 <sup>A</sup>	2087	1627	400					
			93M3 P 1 <sup>A</sup>	1757	1370	450	----	601K6520000			
			2 <sup>A</sup>	1757	1370	450					
			93M4 P 1 <sup>A</sup>	1215	948	500	----	601K6520000			
			2 <sup>A</sup>	1215	948	500					
			B6M1 P			98	K909	601K6690000			
<b>G 330 -12 KL</b>	<b>11,6300</b>		81M1 P	1321	1030	700	----	601K6780000			178.1
			82M1 P	1744	1360	300	----	601K6780000			178.1
			83M1 P 1 <sup>A</sup>	1744	1360	300	----	601K6780000			178.1
			2 <sup>A</sup>	2734	2132	200					178.1
			84M1 P	1707	1331	430	----	601K6780000			178.1
			86M1 P	2378	1854	350	----	601K6780000			
			86M2 P	2087	1627	400	----	601K6780000			
			86M3 P	1757	1370	450	----	601K6780000			
			86M4 P	1215	948	500	----	601K6780000			
			87M1 P	2378	1854	350	----	601K6780000			178.1
			87M2 P	2087	1627	400	----	601K6780000			178.1
			87M3 P	1757	1370	450	----	601K6780000			178.1
			88M1 P	2417	1885	450	K912	601K6780000			
			88M3 P	1744	1360	500	K912	601K6780000			
			90MA P 1 <sup>A</sup>	1598	1246	800	K919	601K6790000			178.1
			2 <sup>A</sup>	2114	1648	500					178.1
			90MB P 1 <sup>A</sup>	1598	1246	800	K919	601K6790000			178.1
			2 <sup>A</sup>	1268	989	800					178.1
			90MC P 1 <sup>A</sup>	1598	1246	800	K919	601K6790000			178.1
			2 <sup>A</sup>	2114	1648	500					178.1
			93M1 P 1 <sup>A</sup>	2378	1854	350	----	601K6780000			
			2 <sup>A</sup>	2378	1854	350					
			93M2 P 1 <sup>A</sup>	2087	1627	400	----	601K6780000			
			2 <sup>A</sup>	2087	1627	400					
			93M3 P 1 <sup>A</sup>	1757	1370	450	----	601K6780000			
			2 <sup>A</sup>	1757	1370	450					
			93M4 P 1 <sup>A</sup>	1215	948	500	----	601K6780000			
			2 <sup>A</sup>	1215	948	500					
			B6M1 P			98	K909	601K6800000			
<b>G 330 -12+VOITH</b>	<b>11,6300</b>		81M1 P	1321	1030	700	----	601K6540000			
			82M1 P	1744	1360	300	----	601K6540000			
			83M1 P 1 <sup>A</sup>	1744	1360	300	----	601K6540000			
			2 <sup>A</sup>	2734	2132	200					
			84M1 P	1707	1331	430	----	601K6540000			178.1
			86M1 P	2378	1854	350	----	601K6540000			
			86M2 P	2087	1627	400	----	601K6540000			
			86M3 P	1757	1370	450	----	601K6540000			
			86M4 P	1215	948	500	----	601K6540000			
			87M1 P	2378	1854	350	----	601K6540000			
			87M2 P	2087	1627	400	----	601K6540000			



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				Std	SE/R							
	●	↻	87M3 P	1757	1370	450	---		601K6540000			
	●	↻	88M1 P	2417	1885	450	K912		601K6540000			
	●	↻	88M3 P	1744	1360	500	K912		601K6540000			
	●	↻	90MA P 1^	1598	1246	800	K919		601K6550000			
	●	↻	2^	2114	1648	500						
	●	↻	90MB P 1^	1598	1246	800	K919		601K6550000			
	●	↻	2^	1268	989	800						
	●	↻	90MC P 1^	1598	1246	800	K919		601K6550000			
	●	↻	2^	2114	1648	500						
	●	↻	93M1 P 1^	2378	1854	350	---		601K6540000			
	●	↻	2^	2378	1854	350						
	●	↻	93M2 P 1^	2087	1627	400	---		601K6540000			
	●	↻	2^	2087	1627	400						
	●	↻	93M3 P 1^	1757	1370	450	---		601K6540000			
	●	↻	2^	1757	1370	450						
	●	↻	93M4 P 1^	1215	948	500	---		601K6540000			
	●	↻	2^	1215	948	500						
	●	↻	B6M1 P			98	K909		601K6700000			
<b>G 4/110 - 6</b>	<b>9,0000</b>	●	2119 P		872	295	---					
<b>G 4/65 - 6</b>	<b>9,0000</b>	●	81M2 P		465	600	K715					
<b>G 4/95 - 6</b>	<b>9,0000</b>	●	82M2 P		614	300	K715					
		●	83M2 P 1^		614	300	K715					105.1
		●	2^		963	200						105.1
		●	86M5 P		837	350	K715					105.1
		●	86M6 P		735	400	K715					105.1
		●	86M7 P		618	450	K715					105.1
		●	86M8 P		428	500	K715					105.1
		●	87M5 P		837	350	K715					105.1
		●	87M6 P		735	400	K715					105.1
		●	87M7 P		618	450	K715					105.1
		●	93M5 P 1^		837	350	K715					105.1
		●	2^		837	350						105.1
		●	93M6 P 1^		735	400	K715					105.1
		●	2^		735	400						105.1
		●	93M7 P 1^		618	450	K715					105.1
		●	2^		618	450						105.1
		●	93M8 P 1^		428	500	K715					105.1
		●	2^		428	500						105.1
<b>G 4/65 - 7</b>	<b>11,0000</b>	●	2119 P		769	295	---					
		●	81M2 P		410	600	K715					
		●	82M2 P		541	300	K715					
		●	83M2 P 1^		541	300	K715					105.1
		●	2^		849	200						105.1
		●	86M5 P		738	350	K715					105.1
		●	86M6 P		648	400	K715					105.1
		●	86M7 P		545	450	K715					105.1
		●	86M8 P		377	500	K715					105.1
		●	87M5 P		738	350	K715					105.1
		●	87M6 P		648	400	K715					105.1
		●	87M7 P		545	450	K715					105.1
		●	93M5 P 1^		738	350	K715					105.1
		●	2^		738	350						105.1
		●	93M6 P 1^		648	400	K715					105.1
		●	2^		648	400						105.1
		●	93M7 P 1^		545	450	K715					105.1
		●	2^		545	450						105.1
		●	93M8 P 1^		377	500	K715					105.1



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				Std	SE/R						
G 4/95 - 7 11,000	●	↻	2 <sup>A</sup>		377	500					105.1
G 56- 6	●	↻	81M7 P		562	600	K805				
	●	↻	82M7 P		742	300	K805				
	●	↻	83M7 P 1 <sup>A</sup>		742	300	K805				
	●	↻	2 <sup>A</sup>		1163	200					
	●	↻	86ME P		1012	350	K805				
	●	↻	86MF P		888	400	K805				
	●	↻	86MG P		747	450	K805				
	●	↻	86MH P		517	500	K805				
	●	↻	87ME P		1012	350	K805				
	●	↻	87MF P		888	400	K805				
	●	↻	87MG P		747	450	K805				
	●	↻	88ME P		1028	450	K805				
	●	↻	88MG P		742	500	K805				
	●	↻	93ME P 1 <sup>A</sup>		1012	350	K805				
	●	↻	2 <sup>A</sup>		1012	350					
	●	↻	93MF P 1 <sup>A</sup>		888	400	K805				
	●	↻	2 <sup>A</sup>		888	400					
	G 60 - 6 G 60 - 6	●	↻	81M4 P		450	600	K428			
●		↻	82M4 P		594	300	K428				
●		↻	83M4 P 1 <sup>A</sup>		594	300	K428				
●		↻	2 <sup>A</sup>		931	200					
●		↻	86MI P		810	350	K428				
●		↻	86ML P		711	400	K428				
●		↻	86MM P		599	450	K428				
●		↻	86MN P		414	500	K428				
●		↻	87MI P		810	350	K831				
●		↻	87ML P		711	400	K831				
●		↻	87MM P		599	450	K831				
●		↻	88MI P		824	450	K428				
●		↻	88MM P		594	500	K428				
●		↻	93MI P 1 <sup>A</sup>		810	350	K428				
●		↻	2 <sup>A</sup>		810	350					
G 71 - 6	●	↻	81M4 P		453	600	K428				
	●	↻	82M4 P		598	300	K428				
	●	↻	83M4 P 1 <sup>A</sup>		598	300	K428				
	●	↻	2 <sup>A</sup>		938	200					
	●	↻	86MI P		815	350	K428				
	●	↻	86ML P		716	400	K428				
	●	↻	86MM P		602	450	K428				
	●	↻	86MN P		417	500	K428				
	●	↻	87MI P		815	350	K831				
	●	↻	87ML P		716	400	K831				
	●	↻	87MM P		602	450	K831				
	●	↻	88MI P		829	450	K428				
●	↻	88MM P		598	500	K428					
●	↻	93MI P 1 <sup>A</sup>		815	350	K428					



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				Std	SE/R							
	●	↻	2 <sup>^</sup>	815	350							
	●	↻	93ML P 1 <sup>^</sup>	716	400	K428						
	●	↻	2 <sup>^</sup>	716	400							
	●	↻	93MM P1 <sup>^</sup>	602	450	K428						
	●	↻	2 <sup>^</sup>	602	450							
	●	↻	93MN P1 <sup>^</sup>	417	500	K428						
	●	↻	2 <sup>^</sup>	417	500							
<b>G 85 - 6</b>			<b>6,7000</b>									
	●	↻	81M4 P	620	600	K428						
	●	↻	82M4 P	818	300	K428						
	●	↻	83M4 P 1 <sup>^</sup>	818	300	K428						
	●	↻	2 <sup>^</sup>	1283	200							
	●	↻	86MI P	1116	350	K428						
	●	↻	86ML P	980	400	K428						
	●	↻	86MM P	825	450	K428						
	●	↻	86MN P	570	500	K428						
	●	↻	87MI P	1116	350	K831						
	●	↻	87ML P	980	400	K831						
	●	↻	87MM P	825	450	K831						
	●	↻	88MI P	1135	450	K428						
	●	↻	88MM P	818	500	K428						
	●	↻	93MI P 1 <sup>^</sup>	1116	350	K428						
	●	↻	2 <sup>^</sup>	1116	350							
	●	↻	93ML P 1 <sup>^</sup>	980	400	K428						
	●	↻	2 <sup>^</sup>	980	400							
	●	↻	93MM P1 <sup>^</sup>	825	450	K428						
	●	↻	2 <sup>^</sup>	825	450							
	●	↻	93MN P1 <sup>^</sup>	570	500	K428						
	●	↻	2 <sup>^</sup>	570	500							
<b>G 90 - 6/0,73</b>			<b>6,7000</b>									
	●	↻	81M4 P	620	600	K428						
	●	↻	82M4 P	818	300	K428						
	●	↻	83M4 P 1 <sup>^</sup>	818	300	K428						
	●	↻	2 <sup>^</sup>	1283	200							
	●	↻	86MI P	1116	350	K428						
	●	↻	86ML P	980	400	K428						
	●	↻	86MM P	825	450	K428						
	●	↻	86MN P	570	500	K428						
	●	↻	87MI P	1116	350	K831						
	●	↻	87ML P	980	400	K831						
	●	↻	87MM P	825	450	K831						
	●	↻	88MI P	1135	450	K428						
	●	↻	88MM P	818	500	K428						
	●	↻	93MI P 1 <sup>^</sup>	1116	350	K428						
	●	↻	2 <sup>^</sup>	1116	350							
	●	↻	93ML P 1 <sup>^</sup>	980	400	K428						
	●	↻	2 <sup>^</sup>	980	400							
	●	↻	93MM P1 <sup>^</sup>	825	450	K428						
	●	↻	2 <sup>^</sup>	825	450							
	●	↻	93MN P1 <sup>^</sup>	570	500	K428						
	●	↻	2 <sup>^</sup>	570	500							
<b>G1/18+NA1/18 2B</b>	●	↻	<b>6,1500</b>									
	●	↻	X066 P	720	118	----						
<b>G1/28+NA 28-2B</b>	●	↻	<b>5,0500</b>									
	●	↻	X082 P	775	200	----						
<b>G33-5+NA 33-2B</b>	●	↻	<b>5,0500</b>									
<b>G2/27+NA2/27 1C</b>	●	↻	<b>7,3600</b>									
	●	↻	X049 P	490	118	----						
<b>G2/27+NA2/27 6C</b>	●	↻	<b>7,3600</b>									
	●	↻	X2CN P	490	250	----						
<b>G2/28+NA 28-2B</b>	●	↻	<b>5,0500</b>									
	●	↻	X082 P	775	200	----						
<b>G2/28+NA 28-2C</b>	●	↻	<b>5,0500</b>									
	●	↻	X2CN P	775	250	----						

192.1  
192.1







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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIRECTION DREHRICTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE		KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE	
				Std	SE/R								
<b>G211-12KL+VOITH 14,9300</b>			81M1 P	1030	810	700	----		601K6540000			97.1	
			82M1 P	1360	1069	300	----		601K6540000			97.1	
			82M8 P	1360	1069	300	K912		601K6540000				
			83M1 P 1 <sup>A</sup>	1360	1069	300	----		601K6540000				97.1
			2 <sup>A</sup>	2132	1677	200							97.1
			84M1 P	1331	1047	430	----		601K6540000				178.1
			86M1 P	1854	1458	350	----		601K6540000				
			86M2 P	1627	1280	400	----		601K6540000				
			86M3 P	1370	1077	450	----		601K6540000				
			86M4 P	948	745	500	----		601K6540000				
			87M1 P	1854	1458	350	----		601K6540000				97.1
			87M2 P	1627	1280	400	----		601K6540000				97.1
			87M3 P	1370	1077	450	----		601K6540000				97.1
			88M1 P	1885	1482	450	K912		601K6540000				
			88M3 P	1360	1069	500	K912		601K6540000				
			90MA P 1 <sup>A</sup>	1246	980	800	K919		601K6550000				97.1
			2 <sup>A</sup>	1648	1296	500							97.1
			90MB P 1 <sup>A</sup>	1246	980	800	K919		601K6550000				97.1
			2 <sup>A</sup>	989	778	800							97.1
			90MC P 1 <sup>A</sup>	1246	980	800	K919		601K6550000				97.1
			2 <sup>A</sup>	1648	1296	500							97.1
			93M1 P 1 <sup>A</sup>	1854	1458	350	----		601K6540000				
			2 <sup>A</sup>	1854	1458	350							
			93M2 P 1 <sup>A</sup>	1627	1280	400	----		601K6540000				
			2 <sup>A</sup>	1627	1280	400							
			93M3 P 1 <sup>A</sup>	1370	1077	450	----		601K6540000				
			2 <sup>A</sup>	1370	1077	450							
			93M4 P 1 <sup>A</sup>	948	745	500	----		601K6540000				
2 <sup>A</sup>	948	745	500										
B6M1 P			98	K909		601K6700000							
<b>G230-12KL+VOITH 11,6720</b>			81M1 P	1321	1030	700	----		601K6540000			187.1	
			82M8 P	1744	1360	300	----		601K6540000			187.1	
			84M1 P	1707	1331	430	----		601K6540000			178.1	
			86M1 P	2378	1854	350	----		601K6540000			187.1	
			86M2 P	2087	1627	400	----		601K6540000			187.1	
			86M3 P	1757	1370	450	----		601K6540000			187.1	
			86M4 P	1215	948	500	----		601K6540000			187.1	
			88M1 P	2417	1885	450	K912		601K6540000			187.1	
			88M3 P	1744	1360	500	K912		601K6540000			187.1	
			93M1 P 1 <sup>A</sup>	2378	1854	350	----		601K6540000			187.1	
			2 <sup>A</sup>	2378	1854	350						187.1	
			93M2 P 1 <sup>A</sup>	2087	1627	400	----		601K6540000			187.1	
			2 <sup>A</sup>	2087	1627	400						187.1	
			93M3 P 1 <sup>A</sup>	1757	1370	450	----		601K6540000			187.1	
			2 <sup>A</sup>	1757	1370	450						187.1	
			93M4 P 1 <sup>A</sup>	1215	948	500	----		601K6540000			187.1	
2 <sup>A</sup>	1215	948	500						187.1				
<b>G230-16KL+VOITH 14,2000</b>			81M1 P	1032	853	700	----		601K6810000			178.1	
			82M1 P	1362	1126	300	----		601K6810000			178.1	
			83M1 P 1 <sup>A</sup>	1362	1126	300	----		601K6810000			178.1	
			2 <sup>A</sup>	2136	1766	200						178.1	
			84M1 P	1333	1102	430	----		601K6810000			178.1	
			86M1 P	1858	1535	350	----		601K6810000				
			86M2 P	1631	1348	400	----		601K6810000				
			86M3 P	1373	1134	450	----		601K6810000				
			86M4 P	949	785	500	----		601K6810000				
87M1 P	1858	1535	350	----		601K6810000			178.1				





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			Std	SE/R								
			87M2 P	1631	1348	400	---		601K6810000			178.1
			87M3 P	1373	1134	450	---		601K6810000			178.1
			88M1 P	1889	1561	450	K912		601K6810000			
			88M3 P	1362	1126	500	K912		601K6810000			
			90MA P 1^A	1249	1032	800	K919		601K6820000			178.1
			2^A	1651	1365	500						178.1
			90MB P 1^A	1249	1032	800	K919		601K6820000			178.1
			2^A	991	819	800						178.1
			90MC P 1^A	1249	1032	800	K919		601K6820000			178.1
			2^A	1651	1365	500						178.1
			93M1 P 1^A	1858	1535	350	---		601K6810000			
			2^A	1858	1535	350						
			93M2 P 1^A	1631	1348	400	---		601K6810000			
			2^A	1631	1348	400						
			93M3 P 1^A	1373	1134	450	---		601K6810000			
			2^A	1373	1134	450						
93M4 P 1^A	949	785	500	---		601K6810000						
2^A	949	785	500									
B6M1 P			98	K909		601K6830000						
<b>G231-16KL+VOITH 17,000</b>			81M1 P	850	710	700	---		601K6810000			178.1
			82M1 P	1122	937	300	---		601K6810000			178.1
			83M1 P 1^A	1122	937	300	---		601K6810000			178.1
			2^A	1759	1470	200						178.1
			84M1 P	1098	917	430	---		601K6810000			178.1
			86M1 P	1530	1278	350	---		601K6810000			
			86M2 P	1343	1122	400	---		601K6810000			
			86M3 P	1131	944	450	---		601K6810000			
			86M4 P	782	653	500	---		601K6810000			
			87M1 P	1530	1278	350	---		601K6810000			178.1
			87M2 P	1343	1122	400	---		601K6810000			178.1
			87M3 P	1131	944	450	---		601K6810000			178.1
			88M1 P	1556	1299	450	K912		601K6810000			
			88M3 P	1122	937	500	K912		601K6810000			
			90MA P 1^A	1029	859	800	K919		601K6820000			178.1
			2^A	1360	1136	500						178.1
90MB P 1^A	1029	859	800	K919		601K6820000			178.1			
2^A	816	682	800						178.1			
90MC P 1^A	1029	859	800	K919		601K6820000			178.1			
2^A	1360	1136	500						178.1			
93M1 P 1^A	1530	1278	350	---		601K6810000						
2^A	1530	1278	350									
93M2 P 1^A	1343	1122	400	---		601K6810000						
2^A	1343	1122	400									
93M3 P 1^A	1131	944	450	---		601K6810000						
2^A	1131	944	450									
93M4 P 1^A	782	653	500	---		601K6810000						
2^A	782	653	500									
B6M1 P			98	K909		601K6830000						
<b>G260-16KL+VOITH 9,800</b>			81M1 P	1500	1240	700	---		601K6810000			178.1
			82M1 P	1980	1637	300	---		601K6810000			178.1
			83M1 P 1^A	1980	1637	300	---		601K6810000			178.1
			2^A	3105	2567	200						178.1
			84M1 P	1938	1602	430	---		601K6810000			178.1
			86M1 P	2700	2232	350	---		601K6810000			
			86M2 P	2370	1959	400	---		601K6810000			
			86M3 P	1995	1649	450	---		601K6810000			
86M4 P	1380	1141	500	---		601K6810000						



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			87M1 P	2700	2232	350	----		601K6810000			178.1
			87M2 P	2370	1959	400	----		601K6810000			178.1
			87M3 P	1995	1649	450	----		601K6810000			178.1
			88M1 P	2745	2269	450	K912		601K6810000			
			88M3 P	1980	1637	500	K912		601K6810000			
			90MA P 1 <sup>A</sup>	1815	1500	800	K919		601K6820000			178.1
			2 <sup>A</sup>	2400	1984	500						178.1
			90MB P 1 <sup>A</sup>	1815	1500	800	K919		601K6820000			178.1
			2 <sup>A</sup>	1440	1190	800						178.1
			90MC P 1 <sup>A</sup>	1815	1500	800	K919		601K6820000			178.1
			2 <sup>A</sup>	2400	1984	500						178.1
			93M1 P 1 <sup>A</sup>	2700	2232	350	----		601K6810000			
			2 <sup>A</sup>	2700	2232	350						
			93M2 P 1 <sup>A</sup>	2370	1959	400	----		601K6810000			
			2 <sup>A</sup>	2370	1959	400						
			93M3 P 1 <sup>A</sup>	1995	1649	450	----		601K6810000			
			2 <sup>A</sup>	1995	1649	450						
			93M4 P 1 <sup>A</sup>	1380	1141	500	----		601K6810000			
			2 <sup>A</sup>	1380	1141	500						
			B6M1 P			98	K909		601K6830000			
<b>G280-16KL+VOITH 11,7000</b>			81M1 P	1240	1030	700	----	601K6810000			178.1	
			82M1 P	1637	1360	300	----	601K6810000			178.1	
			83M1 P 1 <sup>A</sup>	1637	1360	300	----	601K6810000			178.1	
			2 <sup>A</sup>	2567	2132	200				178.1		
			84M1 P	1602	1331	430	----	601K6810000			178.1	
			86M1 P	2232	1854	350	----	601K6810000				
			86M2 P	1959	1627	400	----	601K6810000				
			86M3 P	1649	1370	450	----	601K6810000				
			86M4 P	1141	948	500	----	601K6810000				
			87M1 P	2232	1854	350	----	601K6810000			178.1	
			87M2 P	1959	1627	400	----	601K6810000			178.1	
			87M3 P	1649	1370	450	----	601K6810000			178.1	
			88M1 P	2269	1885	450	K912	601K6810000				
			88M3 P	1637	1360	500	K912	601K6810000				
			90MA P 1 <sup>A</sup>	1500	1246	800	K919	601K6820000	178.1			
			2 <sup>A</sup>	1984	1648	500			178.1			
			90MB P 1 <sup>A</sup>	1500	1246	800	K919	601K6820000	178.1			
			2 <sup>A</sup>	1190	989	800			178.1			
			90MC P 1 <sup>A</sup>	1500	1246	800	K919	601K6820000	178.1			
			2 <sup>A</sup>	1984	1648	500			178.1			
93M1 P 1 <sup>A</sup>	2232	1854	350	----	601K6810000							
2 <sup>A</sup>	2232	1854	350									
93M2 P 1 <sup>A</sup>	1959	1627	400	----	601K6810000							
2 <sup>A</sup>	1959	1627	400									
93M3 P 1 <sup>A</sup>	1649	1370	450	----	601K6810000							
2 <sup>A</sup>	1649	1370	450									
93M4 P 1 <sup>A</sup>	1141	948	500	----	601K6810000							
2 <sup>A</sup>	1141	948	500									
B6M1 P			98	K909	601K6830000							
<b>G281-12KL+VOITH 14,9300</b>			81M1 P	1030	810	700	----	601K6810000			178.1	
			82M1 P	1360	1069	300	----	601K6810000			178.1	
			83M1 P 1 <sup>A</sup>	1360	1069	300	----	601K6810000			178.1	
			2 <sup>A</sup>	2132	1677	200				178.1		
			84M1 P	1331	1047	430	----	601K6810000			178.1	
			86M1 P	1854	1458	350	----	601K6810000				
			86M2 P	1627	1280	400	----	601K6810000				
86M3 P	1370	1077	450	----	601K6810000							



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				Std	SE/R							
	●	↻	86M4 P	948	745	500	---		601K6810000			
	●	↻	87M1 P	1854	1458	350	---		601K6810000			178.1
	●	↻	87M2 P	1627	1280	400	---		601K6810000			178.1
	●	↻	87M3 P	1370	1077	450	---		601K6810000			178.1
	●	↻	88M1 P	1885	1482	450	K912		601K6810000			
	●	↻	88M3 P	1360	1069	500	K912		601K6810000			
	●	↻	90MA P 1^	1246	980	800	K919		601K6820000			178.1
	●	↻	2^	1648	1296	500						178.1
	●	↻	90MB P 1^	1246	980	800	K919		601K6820000			178.1
	●	↻	2^	989	778	800						178.1
	●	↻	90MC P 1^	1246	980	800	K919		601K6820000			178.1
	●	↻	2^	1648	1296	500						178.1
	●	↻	93M1 P 1^	1854	1458	350	---		601K6810000			
	●	↻	2^	1854	1458	350						
	●	↻	93M2 P 1^	1627	1280	400	---		601K6810000			
	●	↻	2^	1627	1280	400						
	●	↻	93M3 P 1^	1370	1077	450	---		601K6810000			
	●	↻	2^	1370	1077	450						
	●	↻	93M4 P 1^	948	745	500	---		601K6810000			
	●	↻	2^	948	745	500						
	●	↻	B6M1 P			98	K909		601K6830000			
<b>G32-5+NA 32-2B</b>	<b>5,0500</b>	●	X082 P		775	200	---					
<b>G32-5+NA 32-2C</b>	<b>5,0500</b>	●	X2CN P		775	250	---					
<b>G330-12KL+VOITH</b>	<b>11,6300</b>	●	81M1 P	1321	1030	700	---		601K6810000			178.1
		●	82M1 P	1744	1360	300	---		601K6810000			178.1
		●	83M1 P 1^	1744	1360	300	---		601K6810000			178.1
		●	2^	2734	2132	200						178.1
		●	84M1 P	1707	1331	430	---		601K6810000			178.1
		●	86M1 P	2378	1854	350	---		601K6810000			
		●	86M2 P	2087	1627	400	---		601K6810000			
		●	86M3 P	1757	1370	450	---		601K6810000			
		●	86M4 P	1215	948	500	---		601K6810000			
		●	87M1 P	2378	1854	350	---		601K6810000			178.1
		●	87M2 P	2087	1627	400	---		601K6810000			178.1
		●	87M3 P	1757	1370	450	---		601K6810000			178.1
		●	88M1 P	2417	1885	450	K912		601K6810000			
		●	88M3 P	1744	1360	500	K912		601K6810000			
		●	90MA P 1^	1598	1246	800	K919		601K6820000			178.1
		●	2^	2114	1648	500						178.1
		●	90MB P 1^	1598	1246	800	K919		601K6820000			178.1
		●	2^	1268	989	800						178.1
		●	90MC P 1^	1598	1246	800	K919		601K6820000			178.1
		●	2^	2114	1648	500						178.1
		●	93M1 P 1^	2378	1854	350	---		601K6810000			
		●	2^	2378	1854	350						
		●	93M2 P 1^	2087	1627	400	---		601K6810000			
		●	2^	2087	1627	400						
		●	93M3 P 1^	1757	1370	450	---		601K6810000			
		●	2^	1757	1370	450						
		●	93M4 P 1^	1215	948	500	---		601K6810000			
		●	2^	1215	948	500						
		●	B6M1 P			98	K909		601K6830000			
<b>GV 4/110 - 6</b>	<b>9,0000</b>	●	2119 P	1058	872	295	---					
		●	81M2 P	564	465	600	K715					
		●	82M2 P	744	614	300	K715					
		●	83M2 P 1^	744	614	300	K715					105.1
		●	2^	1167	963	200						105.1



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GV 4/65 - 6	9,0000	⤵	86M5 P	1015	837	350	K715				105.1
GV 4/95 - 6	9,0000	⤵	86M6 P	891	735	400	K715				105.1
		⤵	86M7 P	750	618	450	K715				105.1
		⤵	86M8 P	519	428	500	K715				105.1
		⤵	87M5 P	1015	837	350	K715				105.1
		⤵	87M6 P	891	735	400	K715				105.1
		⤵	87M7 P	750	618	450	K715				105.1
		⤵	93M5 P 1 <sup>A</sup>	1015	837	350	K715				105.1
		⤵	2 <sup>A</sup>	1015	837	350					105.1
		⤵	93M6 P 1 <sup>A</sup>	891	735	400	K715				105.1
		⤵	2 <sup>A</sup>	891	735	400					105.1
		⤵	93M7 P 1 <sup>A</sup>	750	618	450	K715				105.1
		⤵	2 <sup>A</sup>	750	618	450					105.1
		⤵	93M8 P 1 <sup>A</sup>	519	428	500	K715				105.1
		⤵	2 <sup>A</sup>	519	428	500					105.1
NSG 370-6 + N05	5,0140	⤵	X2CN P		687	250	----				
NSG 370-6 + N07	5,0140	⤵	X082 P		687	200	----				
NSG 400-6 + N05	5,0140	⤵	X2CN P		704	250	----				
NSG 400-6 + N07	5,0140	⤵	X082 P		704	200	----				
PTO N16 UNIMOG		⤵	X044 P		1000	150	----				41.1
PTO N16(UNIMOG)		⤵	X044 P		1360	150	----				40.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>G.V.C.</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	1628 P			250	K369					
<b>M015 S5 4,7330</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G1 P		527	150	K370					
<b>M025 S5 4,2800</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G2 P		556	160	K370					
<b>M025 S5 4,7480</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G2 P		556	160	K370					
<b>M027 S5 4,7480</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G2 P		586	160	K823		602AD248000			
<b>M035 S5 5,3800</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G3 P		555	180	K371					
<b>M035 S6 5,5200</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G3 P		558	180	K371					
<b>M035S5 CASTIRON 5,3800</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G6 P		555	180	K964					
<b>M036 S5</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G3 P		579	180	K849		602AD250000			
<b>M036 S6</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G3 P		555	180	K849		602AD250000			
<b>M037 S6/0,799 5,1520</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	23Z5 P		1091	180	K810					180.1
<b>M038 S5 (AMT) 5,4940</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G2 P		534	160	K823		602AD248000			
<b>M038 S5 (MT) 5,4940</b>	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	09G1 P		781	230	K944			6036SP12500		
<b>M038 S6 (AMT) 5,3970</b>	P <input type="checkbox"/>	<input checked="" type="checkbox"/>	09G2 P		727	230	K945			6036SP07500		
<b>M038 S6 (MT) 5,3970</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G2 P		522	160	K823		602AD248000			
<b>M050 S5 Z=37 6,8750</b>	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	2277 P		993	280	K313		602AD239000			
<b>M050 S6-OD Z=37 6,8750</b>												
<b>M060 S5 Z=35 6,8750</b>	C <input type="checkbox"/>	<input checked="" type="checkbox"/>	2277 P		940	280	K314					
<b>M060 S6-OD Z=35 6,8750</b>												
<b>M060 S6 Z=35 6,7480</b>	C <input type="checkbox"/>	<input checked="" type="checkbox"/>	2277 P		957	280	K314					
<b>M060 S6-D 8,0640</b>	C <input type="checkbox"/>	<input checked="" type="checkbox"/>	2278 P		1009	280	K313					
<b>M070 S6-D 8,0640</b>												
<b>M060 S6-OD 6,5230</b>	C <input type="checkbox"/>	<input checked="" type="checkbox"/>	2277 P		940	280	K314					
<b>M060 S6-OD 6,7480</b>	C <input type="checkbox"/>	<input checked="" type="checkbox"/>	13G4 P		822	230	K948					
<b>M060 S9 8,8100</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2264 P		1500	300	K269		601K6190000			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2266 P		1071	400	K269		601K6190000			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2905 P 1^		771	600	K297					
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2^		850	680						
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2906 P 1^		771	600	K297					
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2^		1189	550						
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2907 P 1^		771	600	K297					
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2^		1704	410						
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2908 P 1^		771	600	K297					
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2^		2270	300						
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8222 P		1018	300	K721	K722	601K6190000			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8322 P 1^		1018	300	K721	K722	601K6190000			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2^		1596	200						
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8725 P		1388	350	K807		601K6190000			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8726 P		1218	400	K807		601K6190000			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8727 P		1025	450	K807		601K6190000			
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	9111 P		1033	300						
<b>M070 S6-OD 6,8070</b>	C <input type="checkbox"/>	<input checked="" type="checkbox"/>	6084 P		978	280	K897					
<b>M1 S5 4,4440</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G4 P		523	160	K371					
<b>M1 S5 4,7330</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	18G5 P		562	160	K371					
	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2138 P		648	130	K060					
<b>M10 S5 5,4050</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30MS P		551	250	K063		602AD122000		K006	
<b>M10 S6 5,4050</b>												
<b>M8 S5 5,4050</b>												
<b>M8 S5 6,5710</b>												
<b>M10 S5 6,5710</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30MS P		599	250	K063		602AD122000		K006	
<b>M10 S6 6,5710</b>												
<b>M10 S5/0.741 5,4310</b>	A <input type="checkbox"/>	<input checked="" type="checkbox"/>	33M9 P		848	250	K273		602AD237000		K006	
<b>M10 S6 5,9690</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30MS P		497	250	K063		602AD122000		K006	
<b>M10 S6 6,5970</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30MS P		451	250	K063		602AD122000		K006	
<b>M10 S6/0.758 6,5520</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	33M9 P		704	250	K273		602AD237000		K006	
<b>M12 S0276 5,9690</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30MW P	610	475	250	K048		602AD118000		K006	
<b>M12 S2 X 5 7,5000</b>												

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
M12 S2 X 5												
M12 S2 X 5												
M12 S2 X 5												
M12 S5		☐	↻	30MW P		710	250	K048	602AD118000		K006	
M12 S6		☐	↻	30MW P		598	250	K048	602AD118000		K006	
M12 S6												
M120S2X5(0.765)	A	☐	↻	30MW P	622	475	250	K048	602AD118000		K006	
M120S2X5(0.780)	A	☐	↻	30MW P	610	475	250	K048	602AD118000		K006	
M120S2X5(0.780)												
M130S2X5	A	☐	↻	12G1 P	747	570	250	K792				
M2 S5		☐	↻	10G1 P		1034	200	K347				
M2 S5 (4D30)		☐	↻	18G5 P		559	160	K371				
M2 S5 (4G54)		☐	↻	18G5 P		523	160	K371				
M2 S6		☐	↻	18G5 P		492	160	K371				
M200S16	A	☐	↻	26G1 P	933	781	300	K949	602AD255000		K006	
M3 S5		☐	↻	2138 P		642	130	K489				
M3 S5		☐	↻	2138 P		684	130	K489				
M4 S5		☐	↻	2277 P		1067	280	K314				
M4 S5		☐	↻	30MR P		410	250	K053	602AD146000		K006	
M5 S6												
M4 S5		☐	↻	30MR P		660	250	K062	602AD117000		K006	
M4 S5												
M4 S6												
M4 S6												
M5 S5												
M5 S5												
M5 S6												
M5 S6												
M4 S5 (NEW)		☐	↻	2277 P		990	280	K313	602AD239000			
M5 S5												
M5 S6 (NEW)												
M6 S6												
M5 S5		☐	↻	2277 P		500	280	K313	602AD239000			
M5 S5 (NEW)		☐	↻	2277 P		899	280	K313	602AD239000			
M5 S5 (NEW)												
M6 S6												
M6 S5		☐	↻	2277 P		1067	280	K313	602AD239000			
M6 S6		☐	↻	2277 P		899	280	K313	602AD239000			
M8 S2X5		☐	↻	33M8 P		500	250	K050	602AD143000		K006	
M8 S2X5 (OLD)												
M8 S2X5		☐	↻	30MS P		634	250	K063	602AD122000		K006	
M8 S2X5 (NEW)		☐	↻	33M9 P	762	588	250	K273	602AD238000		K006	
M8 S5		☐	↻	30MS P		620	250	K063	602AD122000		K006	
M8 S5	A	☐	↻	30MS P		497	250	K063	602AD122000		K006	
M8 S5		☐	↻	33M9 P		704	250	K273	602AD237000		K006	
M8 S6												
M8 S5 /0.741	A	☐	↻	30MS P		547	250	K063	602AD122000		K006	
M8 S6		☐	↻	30MS P		549	250	K063	602AD122000		K006	
M8 S6		☐	↻	30MS P			250	K063	602AD122000		K006	
M8 S6		☐	↻	33M9 P		629	250	K273	602AD237000		K006	
M8 S6 /0.691	A	☐	↻	30MS P		497	250	K063	602AD122000		K006	







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**TABELLA PRESE DI FORZA**

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**NEW PROCESS**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
433	<input type="checkbox"/>		30GP P		287	250	K023					
441 RTJ	<input type="checkbox"/>		30GP P		410	250	K023					
541 12												
541 15												
541 16												
541 DD12												
541 DD12A												
541 DD15												
541 DD15A												
541 DD16												
541 DD16A												
541 DD17												
541 DD17A												
541 DD17B												
541 DD18												
541 DD18A												
541 DD22B												
541 DD23B												
541 FL1												
541 FL2												
542 DL												
542 FL												
541	<input type="checkbox"/>		30GP P		483	250	K023					
541 C												
541 DD13												
541 DD14												
541 DG21												
541 FD1												
541 FD2												
541 FO1												
541 FO2												
541 GD11												
541 GD22												
541 GO												
542 CD												
542 CO												
542 DD												
542 DO												
542 FD												
542 FO												
542 GD												
542 GO												
541 CL	<input type="checkbox"/>		30GP P		410	250	K023					
541 FD23B												
541 GD23												
541 GD24												
541 GD24B												
541 GD25												
541 GL												
542 CL												
542 GL												





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











**TABELLA PRESE DI FORZA**  
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**NEW VENTURE**

09/01/2017

<b>CAMBIO DI VELOCITA</b> GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE		<b>LATO MONTAGGIO</b> ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	<b>SENSO ROTAZIONE</b> ROTATION DIREC. DREHSINN SENS DE ROTAT.	<b>PDF</b> PTO NA PDF	<b>VELOCITA</b> SPEED DREHZAHL VITESSE		<b>COPPIA USCITA</b> OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	<b>KIT MONTAGGIO</b> ASSEMBLY KIT MONTAGEKIT KIT FIXATION Std SE/R		<b>ADATTATORE</b> ADAPTER ADAPTER ADAPTATEUR	<b>SPESSORE</b> SHIM PASSSCH. ÉPAISSEU	<b>KIT MONT. ADATT.</b> ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	<b>NOTE</b> #NOTE #NOTE #NOTE
<b>NV 4500</b>	<b>5,6100</b>	A	☐	30NV P		667	250	K151					45.1
<b>NV 4500 HD</b>	<b>5,6100</b>												

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>AO612 D 0,78</b> <b>11,7300</b>			81V8 P	1140	880	1000	K803					83.1
			82V8 P	1505	1162	300	K802					83.1
			83V8 P 1^	1505	1162	300	K802					83.1
			2^	2360	1822	200						83.1
			83Z1 P 1^	1505	1162	300						83.1
			2^	2360	1822	200						83.1
			84V8 P	1473	1137	430	K802					83.1
			86VI P	2052	1584	350	K802					82.1 83.1
			86VL P	1801	1390	400	K802					82.1 83.1
			86VM P	1516	1170	450	K802					82.1 83.1
			86VN P	1049	810	500	K802					82.1 83.1
			86Z1 P	2052	1584	350						82.1 83.1
			86Z2 P	1801	1390	400						82.1 83.1
			86Z3 P	1516	1170	450						82.1 83.1
			86Z4 P	1049	810	500						82.1 83.1
			87VH P	2052	1584	350	K802					82.1 83.1
			87VI P	1801	1390	400	K802					82.1 83.1
			87VL P	1516	1170	450	K802					82.1 83.1
			87Z1 P	2052	1584	350						82.1 83.1
			87Z2 P	1801	1390	400						82.1 83.1
			87Z3 P	1516	1170	450						82.1 83.1
			88VI P	2086	1610	450	K802					82.1 83.1
			88VM P	1505	1162	500	K802					82.1 83.1
			90VG P 1^	1653	1276	800	K934					73.1
			2^	2212	1707	500						73.1
			90VH P 1^	1094	845	800	K934					73.1
			2^	1379	1065	800						73.1
			90VI P 1^	1653	1276	800	K934					73.1
			2^	2212	1707	500						73.1
			93VI P 1^	2052	1584	350	K802					82.1 83.1
			2^	2052	1584	350						82.1 83.1
			93VL P 1^	1801	1390	400	K802					82.1 83.1
2^	1801	1390	400						82.1 83.1			
93VM P 1^	1516	1170	450	K802					82.1 83.1			
2^	1516	1170	450						82.1 83.1			
93VN P 1^	1049	810	500	K802					82.1 83.1			
2^	1049	810	500						82.1 83.1			
93Z1 P 1^	2052	1584	350						82.1 83.1			
2^	2052	1584	350						82.1 83.1			
93Z2 P 1^	1801	1390	400						82.1 83.1			
2^	1801	1390	400						82.1 83.1			
93Z3 P 1^	1516	1170	450						82.1 83.1			
2^	1516	1170	450						82.1 83.1			
93Z4 P 1^	1049	810	500						82.1 83.1			
2^	1049	810	500						82.1 83.1			
<b>APR 90 A</b>	C		26N1 P		787	300	K846		602AD252000		K006	
<b>FS 5R 50 A</b> <b>4,5560</b>			09N1 P		770	250	K933			6036SP11930		
<b>M5-25 A</b> <b>5,7000</b>	A		19N1 P		707	150	K487					
<b>M5-25 C</b> <b>5,7000</b>												
<b>M5-25 BP</b> <b>4,4500</b>	A		19N1 P			150	K487					
<b>M5-25 D</b> <b>4,4300</b>	A		19N2 P		896	150	K487					
<b>M5-25 E</b> <b>4,4300</b>												
<b>M5-25 F</b> <b>4,9600</b>	A		19N2 P		832	150	K487					
<b>M5-35 A</b> <b>4,6600</b>	A		20N1 P		980	170	K006					95.1
	A		23N2 P		934	200	K855					
	A		23N3 P		934	200	K921					
	A		40N1 P		1305	90	K955					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
M5-40A 4,1600	A	☐	23N2 P	974	200	K867					
	A	☐	23N3 P	974	200	K867					
	A	☐	40N2 P	1567	90	K955					
MES 50 B 5,0990		☐	09N1 P	770	250	K933		6036SP11930			
MES 50 C 5,1000		☐	09N1 P	722	250	K933		6036SP11930			
MHS 50		☐	51MR P	358	250	K754					
MHS 50 A		☐	C1J1 P	426	150	K947					
MHS 50 U											
MHS 60											
TMH 701											
TMH 704											
TMH 712											
TMH 721											
TMH 761											
TMH 762											
MHS 50 T 7,1370		☐	51MH P	340	250	K078		602AD107000		K006	
MHS 60 A 6,3140		☐	51MR P	358	250	K754					
		☐	C1J1 P	426	150	K947					
MHS 61 A	C	☐	C1J1 P	426	150	K947					
MLS 61 A 7,1730		☐	27N1 P	565	250	K809					
MLS 61 B 7,1730		☐	51ML P	345	250	K189		602AD229000		K389	
MLS 62 B 6,7180											
MLS 63 B 6,7180		☐	27N1 P	565	250	K809					
		☐	51ML P	345	250	K189		602AD229000		K389	
	A	☐	6087 P	917	250	K327					
MPR 90 A 10,1640	C	☐	26N1 P	787	300	K846		602AD252000		K006	
MPS 50 T 6,5400		☐	2379 P	790	305	K388		602AD240000			
MPS 50 V		☐	2373 P	754	305	K388		602AD240000			
		☐	30MS P	604	250	K061		602AD114000	6036SP07500	K047	
MPS 60 B 6,1660		☐	2379 P	1045	305	K079					
		☐	30MS P	837	250	K061		602AD114000		K006	
MPS 60 B 6,8950		☐	2301 P	958	280	K334		602AD242000			
		☐	2373 P	1045	305	K388		602AD240000			
MPS 62 B 7,0270		☐	2301 P	1001	280	K334		602AD242000			
MPS 62 T 9,0080		☐	2301 P	895	280	K327					
		☐	33MP P	582	250	K237		602AD236000		K006	
MPS 63 B		☐	2301 P	1281	280	K334		602AD242000			
MRT 20 A	C	☐	2516 P	915	741	250	K846				
MRT 21 A											
MRT 25 B	C	☐	2516 P	915	741	250	K846				
MTP 00B 7,9730	P	☐	2515 P	1082	305	K481					
MTP 00C 5,1320											
MTS 60 A 6,7360	A	☐	2380 P	878	270	K288					
MTS 60 C 6,3260											
MTS 60 D 6,3260											
MTS 60 F 5,7150											
MTS 60 B 6,7360	A	☐	2380 P	824	270	K288					
MTS 60 G	A	☐	2380 P	878	270	K288					
MTS 70 A 6,7360	P	☐	2515 P	824	305	K481					
MTS 70 B		☐	2515 P	824	305	K481					
MTS 73 D 6,7100		☐	6085 P	576	270	K913					
MTS 75 D		☐	6085 P	576	270	K913					
		☐	6091 P	806	500	K942					
RS 5R 50 A 5,8460		☐	09N1 P	770	250	K933		6036SP11930			
RS 6R 40 A		☐	51MR P	563	250	K754					
		☐	C1J1 P	668	150	K947					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG. SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R						
RT 5R 50 A 5,8460	<input type="checkbox"/>	09N1 P		770	250	K933		6036SP11930		
TMH 261 O/D	<input type="checkbox"/>	30GP P		530	250	K006				
TMH 262	<input type="checkbox"/>	30GP P		429	250	K006				
TMH 263 7,5250	<input type="checkbox"/>	30MS P		617	250	K061	602AD114000		K006	
TMH 301	<input type="checkbox"/>	30MS P		665	250	K061	602AD114000		K006	
TMH 312	<input type="checkbox"/>	30MS P								
TMH 322										
TMH 352										
TMH 353										
TMH 502										
TMH 512										
TMH 313	<input type="checkbox"/>	30MS P		715	250	K061	602AD114000		K006	
TMH 318										
TMH 321										
TMH 323										
TMH 328										
TMH 501										
TMH 511										
TMH 572										
TMH 361	<input type="checkbox"/>	30MS P		837	250	K061	602AD114000		K006	
TMH 402	<input type="checkbox"/>	2373 P		1045	305	K388	602AD240000			
TMH 412	<input type="checkbox"/>	30MS P		837	250	K061	602AD114000	6036SP07500	K047	
TMH 425										
TMH 464 6,8950										
TMH 411	<input type="checkbox"/>	2373 P		948	305	K388	602AD240000			
	<input type="checkbox"/>	30MS P		760	250	K061	602AD114000	6036SP07500	K047	
TMH 462	<input type="checkbox"/>	30MS P		561	250	K061	602AD114000	6036SP07500	K047	
TMH 503	<input type="checkbox"/>	30MS P		841	250	K061	602AD114000		K006	
TMH 602	<input type="checkbox"/>	2079 P		673	250	K079				
TMH 612	<input type="checkbox"/>	2379 P		829	305	K079				
TMH 613	<input type="checkbox"/>	30MS P		664	250	K179	602AD114000		K006	
TMH 850										
TMH 851										
TMH 852										
TMH 603	<input type="checkbox"/>	2079 P		630	250	K079				
	<input type="checkbox"/>	2379 P		775	305	K079				
TMH 606	<input type="checkbox"/>	2079 P		673	250	K079				
TMH 616	<input type="checkbox"/>	2379 P		829	305	K079				
TMH 608	<input type="checkbox"/>	2079 P		495	250	K079				
TMH 609	<input type="checkbox"/>	2379 P		610	305	K079				
TMH 702	<input type="checkbox"/>	51MR P		412	250	K754				
	<input type="checkbox"/>	C1J1 P		489	150	K947				
TMH 711	<input type="checkbox"/>	51MR P		299	250	K754				
	<input type="checkbox"/>	C1J1 P		355	150	K947				
VO514 B 0,8 13,1600	<input checked="" type="checkbox"/>	81V6 P	1100	880	1000	K803				
	<input checked="" type="checkbox"/>	82V6 P	1452	1162	300	K802				
	<input checked="" type="checkbox"/>	83V6 P 1 <sup>A</sup>	1452	1162	300	K802				
	<input checked="" type="checkbox"/>	2 <sup>A</sup>	2277	1822	200					
	<input checked="" type="checkbox"/>	83Z1 P 1 <sup>A</sup>	1452	1162	300					
	<input checked="" type="checkbox"/>	2 <sup>A</sup>	2277	1822	200					
	<input checked="" type="checkbox"/>	84V6 P	1421	1137	430	K802				
	<input checked="" type="checkbox"/>	86VA P	1980	1584	350	K802				82.1
	<input checked="" type="checkbox"/>	86VB P	1738	1390	400	K802				82.1
	<input checked="" type="checkbox"/>	86VC P	1463	1170	450	K802				82.1
	<input checked="" type="checkbox"/>	86VD P	1012	810	500	K802				82.1
	<input checked="" type="checkbox"/>	86Z1 P	1980	1584	350					82.1
	<input checked="" type="checkbox"/>	86Z2 P	1738	1390	400					82.1



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**NISSAN**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
	●	↻	86Z3 P	1463	1170	450					82.1
	●	↻	86Z4 P	1012	810	500					82.1
	●	↻	87VA P	1980	1584	350	K802				82.1
	●	↻	87VB P	1738	1390	400	K802				82.1
	●	↻	87VC P	1463	1170	450	K802				82.1
	●	↻	87Z1 P	1980	1584	350					82.1
	●	↻	87Z2 P	1738	1390	400					82.1
	●	↻	87Z3 P	1463	1170	450					82.1
	●	↻	88VA P	2013	1610	450	K802				82.1
	●	↻	88VC P	1452	1162	500	K802				82.1
	●	↻	90VA P 1 <sup>A</sup>	1595	1276	800	K934				87.1
	●	↻	2 <sup>A</sup>	2134	1707	500					87.1
	●	↻	90VB P 1 <sup>A</sup>	1056	845	800	K934				87.1
	●	↻	2 <sup>A</sup>	1331	1065	800					87.1
	●	↻	90VC P 1 <sup>A</sup>	1595	1276	800	K934				87.1
	●	↻	2 <sup>A</sup>	2134	1707	500					87.1
	●	↻	93VA P 1 <sup>A</sup>	1980	1584	350	K802				82.1 96.1
	●	↻	2 <sup>A</sup>	1980	1584	350					82.1 96.1
	●	↻	93VB P 1 <sup>A</sup>	1738	1390	400	K802				82.1 96.1
	●	↻	2 <sup>A</sup>	1738	1390	400					82.1 96.1
	●	↻	93VC P 1 <sup>A</sup>	1463	1170	450	K802				82.1 96.1
	●	↻	2 <sup>A</sup>	1463	1170	450					82.1 96.1
	●	↻	93VD P 1 <sup>A</sup>	1012	810	500	K802				82.1 96.1
	●	↻	2 <sup>A</sup>	1012	810	500					82.1 96.1
	●	↻	93Z1 P 1 <sup>A</sup>	1980	1584	350					82.1 96.1
	●	↻	2 <sup>A</sup>	1980	1584	350					82.1 96.1
	●	↻	93Z2 P 1 <sup>A</sup>	1738	1390	400					82.1 96.1
	●	↻	2 <sup>A</sup>	1738	1390	400					82.1 96.1
	●	↻	93Z3 P 1 <sup>A</sup>	1463	1170	450					82.1 96.1
	●	↻	2 <sup>A</sup>	1463	1170	450					82.1 96.1
	●	↻	93Z4 P 1 <sup>A</sup>	1012	810	500					82.1 96.1
	●	↻	2 <sup>A</sup>	1012	810	500					82.1 96.1





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**TABELLA PRESE DI FORZA**

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**R.V.I.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
B 18 TBV 1/3786 7,3600	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2069 P 2164 P	1170 1170	1008 1008	250 295	K067 K067					
B 6 69 B 6 85 G 405 G 405.0 G 406 G 406.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2108 P 3016 P		751 837	250 250	K155 K161					
B 8.100 B 8.80	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2175 P		823	250	K877			6036SP02500		
B 8.120	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2175 P	730	570	250	K877			6036SP02500		
B 8A B 9.150 B 9.200 7,3600	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2069 P 2164 P		1008 1008	250 295	K067 K067					
B 9 35 B 9 85 G 409 G 409.0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30RV P	1377	1041	250	K364			6036SP19800		
BDL 033 BDL 2 BDL 2R BDL 3R BDL 4 BDL 5 BDL 6R BDSL 011 BDSL 021 BDSL 022 BDSL 022R BDSL 029 BDSL 029E BDSL 031 BDSL 032 BDSL 033 BDSL 122 BDSL 2 BDSL 2179 RE BDSL 3 BDSL 3R	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2040 P		691	250	K029					
BDL 5 R BDL6 6 R BDSL 032 R BDSL 2012 R BDSL 2172 RE	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2040 P	822	691	250	K029					
BDSL 061	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2039 P		754	250	K029					
BDSL 132R BDSL 181 BDSL 2052R	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2039 P	984	754	250	K029					
BDSL 6051	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2108 P 3016 P		751 837	250 250	K155 K161					
G 405 A G 405.1	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2108 P 3016 P		841 938	250 250	K155 K161					



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**TABELLA PRESE DI FORZA**

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**ROCKWELL**

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHUNGSSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
<b>RM 10 115 A</b>	A	<input type="checkbox"/>	1900 P	1364	400	K229					
<b>RM 10 125 A</b>	A	<input type="checkbox"/>	1901 P	1624	400	K229					
<b>RM 10 135 A</b>	A	<input type="checkbox"/>	1902 P	1003	500	K229					
<b>RM 10 145 A</b>	A	<input type="checkbox"/>	2000 P	997	250	K001					
<b>RM 13 145 A</b>	A	<input type="checkbox"/>	2143 P	1895	250	K001					
<b>RM 9 115 A</b>	A	<input type="checkbox"/>	2150 P	1364	250	K001					
<b>RM 9 125 A</b>	A	<input type="checkbox"/>	2285 P	1412	255	K113					24.1
<b>RM 9 135 A</b>	A	<input type="checkbox"/>	2296 P	1412	255	K157					
<b>RM 9 145 A</b>	A	<input type="checkbox"/>	4008 P	2319	345	K465		60682051910		K463	
<b>RMO 13 145 A</b>											
<b>RMO 9 115 A</b>	A	<input type="checkbox"/>	1900 P	1831	400	K229					
<b>RMO 9 125 A</b>	A	<input type="checkbox"/>	1901 P	2179	400	K229					
<b>RMO 9 135 A</b>	A	<input type="checkbox"/>	1902 P	1345	500	K229					
<b>RMO 9 145 A</b>	A	<input type="checkbox"/>	2000 P	1338	250	K001					
<b>RMX 10 115 A</b>	A	<input type="checkbox"/>	2143 P	2543	250	K001					
<b>RMX 10 125 A</b>	A	<input type="checkbox"/>	2150 P	1831	250	K001					
<b>RMX 10 135 A</b>	A	<input type="checkbox"/>	2285 P	1894	255	K113					24.1
<b>RMX 10 145 A</b>	A	<input type="checkbox"/>	2296 P	1894	255	K157					
<b>RMX 10 155 A</b>	A	<input type="checkbox"/>	4008 P	3112	345	K465		60682051910		K463	
<b>RMX 10 165 A</b>											
<b>RMX 9 115 R</b>											
<b>RMX 9 125 A</b>											
<b>RMX 9 125 R</b>											
<b>RMX 9 135 A</b>											
<b>RMX 9 135 R</b>											
<b>RMX 9 145 A</b>											
<b>RMX 9 145 R</b>											
<b>RMO 9 115 B</b>	A	<input type="checkbox"/>	1900 P	1568	400	K229					
<b>RMO 9 125 B</b>	A	<input type="checkbox"/>	1901 P	1866	400	K229					
<b>RMO 9 135 B</b>	A	<input type="checkbox"/>	2000 P	1146	250	K001					
<b>RMO 9 145 B</b>	A	<input type="checkbox"/>	2143 P	2178	250	K001					
<b>RMO 9 155 B</b>	A	<input type="checkbox"/>	2150 P	1568	250	K001					
<b>RMX 9 125 B</b>	A	<input type="checkbox"/>	2285 P	1622	255	K113					24.1
<b>RMX 9 135 B</b>	A	<input type="checkbox"/>	2296 P	1622	255	K157					
<b>RMX 9 145 B</b>	A	<input type="checkbox"/>	4008 P	2665	345	K465		60682051910		K463	
<b>RMX 9 155 B</b>											





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





























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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
5 VELOCITA'	<input type="checkbox"/>		3001 P		402	250	K875			6036SP02500		
6 VELOCITA'	A <input type="checkbox"/>		3001 P		402	250	K875			6036SP02500		

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>G 670</b>  <b>7,7200</b>			81Z1 P		540	1000	K219					
			82Z1 P		713	300	K131	K710				
			83Z1 P	1 <sup>A</sup>	713	300	K131	K710				
					2 <sup>A</sup>	1118	200					
			84Z1 P		697	430	K726	K732				
			84Z3 P		486	500	K726	K732				
			86Z1 P		972	350	K781					
			86Z2 P		853	400	K781					
			86Z3 P		718	450	K781					
			86Z4 P		497	500	K781					
			87Z1 P		972	350	K796					
			87Z2 P		853	400	K796					
			87Z3 P		718	450	K796					
			88Z1 P		988	450	K815					
			88Z3 P		713	500	K815					
			93Z1 P	1 <sup>A</sup>	972	350	K888					
					2 <sup>A</sup>	972	350					
			93Z2 P	1 <sup>A</sup>	853	400	K888					
					2 <sup>A</sup>	853	400					
			93Z3 P	1 <sup>A</sup>	718	450	K888					
2 <sup>A</sup>	718	450										
93Z4 P	1 <sup>A</sup>	497	500	K888								
		2 <sup>A</sup>	497	500								
<b>G 750</b>	A		2167 P		1150	395	K475					
<b>G 760</b>	A		2209 P		1096	345	K009					
<b>G 770</b>												
<b>GS 750</b>												
<b>GS 760</b>												
<b>GS 770</b>												
<b>GA 765</b>	A		17A0 P		1618	400	K322					
	A		17A1 P		938	600	K322					
	A		17A2 P		1142	576	K322					
	A		17A4 P		1414	468	K322				186.1	
	A		17A5 P		1618	400	K322					
	A		17A6 P		938	400	K322					
	A		17A7 P		1142	400	K322					
	A		2550 P		1051	450	K725				129.1	
<b>GA 766</b>	A		17A0 P		1618	400	K322					
	A		17A1 P		938	600	K322					
	A		17A2 P		1142	576	K322					
	A		17A4 P		1414	468	K322				186.1	
	A		17A5 P		1618	400	K322					
	A		17A6 P		938	400	K322					
	A		17A7 P		1142	400	K322					
	A		2550 P		1051	450	K725				129.1	
<b>GR 801</b>			15S3 P		1248	530	K259					
			2397 P	1 <sup>A</sup>	1249	490	K259					
				2 <sup>A</sup>	1249	600						
<b>GR 860</b>			2089 P		958	250	K770					
<b>GR 870</b>	A		2187 P		920	395	K475					
<b>GR 871</b>	A		2210 P		1150	345	K009					
<b>GR 875</b>	C		32T		1330	400	K893				166.1	
	C		32T		1330	400	K893				168.1	
	C		32T		1330	380	K893					
			32T	81Z1 P		1000	1000	----	601K6460000		K219	





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				Std	SE/R							
	25T	↻	81Z1 P	1280	700	K219						161.1
	32T	↻	82Z1 P	1320	300	---	K710	601K6460000		K131		
	32T	↻	83Z1 P 1^	1320	300	---	K710	601K6460000		K131		167.1
	32T	↻	2^	2070	200							167.1
	25T	↻	84S1 P	1651	430	K898						
	32T	↻	84S1 P	1290	430	K898						
	25T	↻	84S3 P	1152	500	K898						
	32T	↻	84S3 P	900	500	K898						
	32T	↻	86Z1 P	1800	350	---		601K6460000		K781		
	25T	↻	86Z1 P	2304	350	K853						155.1
	32T	↻	86Z2 P	1580	400	---		601K6460000		K781		
	25T	↻	86Z2 P	2022	400	K853						155.1
	32T	↻	86Z3 P	1330	450	---		601K6460000		K781		
	25T	↻	86Z3 P	1702	450	K853						155.1
	32T	↻	86Z4 P	920	500	---		601K6460000		K781		
	25T	↻	86Z4 P	1178	500	K853						155.1
	32T	↻	87Z1 P	1800	350	---		601K6460000		K796		
	25T	↻	87Z1 P	2304	350	K854						155.1
	32T	↻	87Z2 P	1580	400	---		601K6460000		K796		
	25T	↻	87Z2 P	2022	400	K854						155.1
	32T	↻	87Z3 P	1330	450	---		601K6460000		K796		
	25T	↻	87Z3 P	1702	450	K854						155.1
	25T	↻	88S1 P	2342	450	K898						161.1
	32T	↻	88S1 P	1830	450	K898		601K6490000				
	25T	↻	88S3 P	1690	500	K898						161.1
	32T	↻	88S3 P	1320	500	K898		601K6490000				
	25T	↻	90SA P 1^	1549	800	K943						
	25T	↻	2^	2048	500							
	32T	↻	90SA P 1^	1210	800	K943		601K6490000				
	32T	↻	2^	1600	500							
	25T	↻	90SB P 1^	1549	800	K943						
	25T	↻	2^	1229	800							
	32T	↻	90SB P 1^	1210	800	K943		601K6490000				
	32T	↻	2^	960	800							
	25T	↻	90SC P 1^	1549	800	K943						
	25T	↻	2^	2048	500							
	32T	↻	90SC P 1^	1210	800	K943		601K6490000				
	32T	↻	2^	1600	500							
	32T	↻	93Z1 P 1^	1800	350	---		601K6460000		K888		167.1
	32T	↻	2^	1800	350							167.1
	25T	↻	93Z1 P 1^	2304	350	K983						167.1 193.1
	25T	↻	2^	2304	350							167.1 193.1
	32T	↻	93Z2 P 1^	1580	400	---		601K6460000		K888		167.1
	32T	↻	2^	1580	400							167.1
	25T	↻	93Z2 P 1^	2022	400	K983						167.1 193.1
	25T	↻	2^	2022	400							167.1 193.1
	32T	↻	93Z3 P 1^	1330	450	---		601K6460000		K888		167.1
	32T	↻	2^	1330	450							167.1
	25T	↻	93Z3 P 1^	1702	450	K983						167.1 193.1
	25T	↻	2^	1702	450							167.1 193.1
	32T	↻	93Z4 P 1^	920	500	---		601K6460000		K888		167.1
	32T	↻	2^	920	500							167.1
	25T	↻	93Z4 P 1^	1178	500	K983						167.1 193.1
	25T	↻	2^	1178	500							167.1 193.1
	25T	↻	B6S1 P		98	K939						
	32T	↻	B6S1 P		98	K939		601K6490000				





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIRECTION DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
<b>GR 880</b>	<input type="checkbox"/>	↻	2127 P		951	250	K770				
<b>GRH 880</b> 13,6200	<input type="checkbox"/>	↻	2177 P		1136	395	K475				
	<input type="checkbox"/>	↻	2211 P		1315	345	K009				
<b>GR 900</b>	<input type="checkbox"/>	↻	15S2 P		1184	530	K249		602AD235000		
<b>GR 900 R</b>	<input type="checkbox"/>	↻	2396 P 1 <sup>A</sup>		1184	490	K249		602AD235000		
<b>GRH 900</b>	<input type="checkbox"/>	↻	2 <sup>A</sup>		1184	600					
<b>GR 905</b>	C <input type="checkbox"/>	↻	05S5 P		1330	400	K893				166.1
	C <input type="checkbox"/>	↻	05S7 P		1330	400	K893				169.1
	C <input type="checkbox"/>	↻	05SA P		1330	380	K893				
	<input type="checkbox"/>	↻	81Z1 P		1000	1000	---		601K6440000	K219	
	<input type="checkbox"/>	↻	81Z1 P		1280	700	K219				161.1
	<input type="checkbox"/>	↻	82Z1 P		1320	300	---	K710	601K6440000	K131	
	<input type="checkbox"/>	↻	83Z1 P		1320	300	---	K710	601K6440000	K131	167.1
	<input type="checkbox"/>	↻	84S1 P		1651	430	K898				
	<input type="checkbox"/>	↻	84S1 P		1290	430	K898				
	<input type="checkbox"/>	↻	84S3 P		1152	500	K898				
	<input type="checkbox"/>	↻	84S3 P		900	500	K898				
	<input type="checkbox"/>	↻	86Z1 P		1800	350	---		601K6440000	K781	
	<input type="checkbox"/>	↻	86Z1 P		2304	350	K853				155.1
	<input type="checkbox"/>	↻	86Z2 P		1580	400	---		601K6440000	K781	
	<input type="checkbox"/>	↻	86Z2 P		2022	400	K853				155.1
	<input type="checkbox"/>	↻	86Z3 P		1330	450	---		601K6440000	K781	
	<input type="checkbox"/>	↻	86Z3 P		1702	450	K853				155.1
	<input type="checkbox"/>	↻	86Z4 P		920	500	---		601K6440000	K781	
	<input type="checkbox"/>	↻	86Z4 P		1178	500	K853				155.1
	<input type="checkbox"/>	↻	87Z1 P		1800	350	---		601K6440000	K796	
	<input type="checkbox"/>	↻	87Z1 P		2304	350	K854				155.1
	<input type="checkbox"/>	↻	87Z2 P		1580	400	---		601K6440000	K796	
	<input type="checkbox"/>	↻	87Z2 P		2022	400	K854				155.1
	<input type="checkbox"/>	↻	87Z3 P		1330	450	---		601K6440000	K796	
	<input type="checkbox"/>	↻	87Z3 P		1702	450	K854				155.1
	<input type="checkbox"/>	↻	88S1 P		2342	450	K898				161.1
	<input type="checkbox"/>	↻	88S1 P		1830	450	K898				
	<input type="checkbox"/>	↻	88S3 P		1690	500	K898				161.1
	<input type="checkbox"/>	↻	88S3 P		1320	500	K898				
	<input type="checkbox"/>	↻	90SA P 1 <sup>A</sup>		1549	800	K943				
	<input type="checkbox"/>	↻	2 <sup>A</sup>		2048	500					
	<input type="checkbox"/>	↻	90SA P 1 <sup>A</sup>		1210	800	K943		601K6470000		
	<input type="checkbox"/>	↻	2 <sup>A</sup>		1600	500					
	<input type="checkbox"/>	↻	90SB P 1 <sup>A</sup>		1549	800	K943				
	<input type="checkbox"/>	↻	2 <sup>A</sup>		1229	800					
	<input type="checkbox"/>	↻	90SB P 1 <sup>A</sup>		1210	800	K943		601K6470000		
	<input type="checkbox"/>	↻	2 <sup>A</sup>		960	800					
	<input type="checkbox"/>	↻	90SC P 1 <sup>A</sup>		1549	800	K943				
	<input type="checkbox"/>	↻	2 <sup>A</sup>		2048	500					
	<input type="checkbox"/>	↻	90SC P 1 <sup>A</sup>		1210	800	K943		601K6470000		
	<input type="checkbox"/>	↻	2 <sup>A</sup>		1600	500					
	<input type="checkbox"/>	↻	93Z1 P 1 <sup>A</sup>		1800	350	---		601K6440000	K888	167.1
	<input type="checkbox"/>	↻	2 <sup>A</sup>		1800	350					167.1
	<input type="checkbox"/>	↻	93Z1 P 1 <sup>A</sup>		2304	350	K983				167.1 193.1
	<input type="checkbox"/>	↻	2 <sup>A</sup>		2304	350					167.1 193.1
	<input type="checkbox"/>	↻	93Z2 P 1 <sup>A</sup>		1580	400	---		601K6440000	K888	167.1
	<input type="checkbox"/>	↻	2 <sup>A</sup>		1580	400					167.1
	<input type="checkbox"/>	↻	93Z2 P 1 <sup>A</sup>		2022	400	K983				167.1 193.1
	<input type="checkbox"/>	↻	2 <sup>A</sup>		2022	400					167.1 193.1
	<input type="checkbox"/>	↻	93Z3 P 1 <sup>A</sup>		1330	450	---		601K6440000	K888	167.1
	<input type="checkbox"/>	↻	2 <sup>A</sup>		1330	450					167.1



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				Std	SE/R							
	● 25T	↻	93Z3 P 1^	1702	450	K983						167.1 193.1
	● 25T	↻	2^	1702	450							167.1 193.1
	● 32T	↻	93Z4 P 1^	920	500	----		601K6440000			K888	167.1
	● 32T	↻	2^	920	500							167.1
	● 25T	↻	93Z4 P 1^	1178	500	K983						167.1 193.1
	● 25T	↻	2^	1178	500							167.1 193.1
	● 25T	↻	B6S1 P		98	K939						
	● 32T	↻	B6S1 P		98	K939						
GRS 890	□	↻	15S1 P	1554	1264	530	K259					
GRS 900	□	↻	2244 P	1309	1065	250	K228					
GRS 900 OPTICRU	□	↻	2395 P 1^	1550	1261	490	K259					
GRS 900 R	□	↻	2^	1550	1261	600						
GRS 920 R												
GRSH 900												
GRSH 900 R												
GRS 895	C □ 32T	↻	05S5 P	1646	1330	400	K893					166.1
	C □ 32T	↻	05S7 P	1646	1330	400	K893					168.1
	C □ 32T	↻	05SA P	1646	1330	380	K893					
	● 32T	↻	81Z1 P	1240	1000	1000	----	601K6460000			K219	
	● 25T	↻	81Z1 P	1580	1280	700	K219					161.1
	● 32T	↻	82Z1 P	1637	1320	300	----	K710 601K6460000			K131	
	● 32T	↻	83Z1 P	1637	1320	300	----	K710 601K6460000			K131	167.1
	● 25T	↻	84S1 P	2038	1651	430	K898					
	● 32T	↻	84S1 P	1600	1290	430	K898					
	● 25T	↻	84S3 P	1422	1152	500	K898					
	● 32T	↻	84S3 P	1116	900	500	K898					
	● 32T	↻	86Z1 P	2232	1800	350	----	601K6460000			K781	
	● 25T	↻	86Z1 P	2844	2304	350	K853					155.1
	● 32T	↻	86Z2 P	1959	1580	400	----	601K6460000			K781	
	● 25T	↻	86Z2 P	2496	2022	400	K853					155.1
	● 32T	↻	86Z3 P	1649	1330	450	----	601K6460000			K781	
	● 25T	↻	86Z3 P	2101	1702	450	K853					155.1
	● 32T	↻	86Z4 P	1141	920	500	----	601K6460000			K781	
	● 25T	↻	86Z4 P	1454	1178	500	K853					155.1
	● 32T	↻	87Z1 P	2232	1800	350	----	601K6460000			K796	
	● 25T	↻	87Z1 P	2844	2304	350	K854					155.1
	● 32T	↻	87Z2 P	1959	1580	400	----	601K6460000			K796	
	● 25T	↻	87Z2 P	2496	2022	400	K854					155.1
	● 32T	↻	87Z3 P	1649	1330	450	----	601K6460000			K796	
	● 25T	↻	87Z3 P	2101	1702	450	K854					155.1
	● 25T	↻	88S1 P	2891	2342	450	K898					161.1
	● 32T	↻	88S1 P	2269	1830	450	K898	601K6490000				
	● 25T	↻	88S3 P	2086	1690	500	K898					161.1
	● 32T	↻	88S3 P	1637	1320	500	K898	601K6490000				
	● 25T	↻	90SA P 1^	1912	1549	800	K943					
	● 25T	↻	2^	2528	2048	500						
	● 32T	↻	90SA P 1^	1500	1210	800	K943	601K6490000				
	● 32T	↻	2^	1984	1600	500						
	● 25T	↻	90SB P 1^	1912	1549	800	K943					
	● 25T	↻	2^	1517	1229	800						
	● 32T	↻	90SB P 1^	1500	1210	800	K943	601K6490000				
	● 32T	↻	2^	1190	960	800						
	● 25T	↻	90SC P 1^	1912	1549	800	K943					
	● 25T	↻	2^	2528	2048	500						
	● 32T	↻	90SC P 1^	1500	1210	800	K943	601K6490000				
	● 32T	↻	2^	1984	1600	500						
	● 32T	↻	93Z1 P 1^	2232	1800	350	----	601K6460000			K888	167.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	● 32T	↻	2 <sup>A</sup>	2232	1800	350						167.1
	● 25T	↻	93Z1 P 1 <sup>A</sup>	2844	2304	350	K983					167.1 193.1
	● 25T	↻	2 <sup>A</sup>	2844	2304	350						167.1 193.1
	● 32T	↻	93Z2 P 1 <sup>A</sup>	1959	1580	400	----		601K6460000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	1959	1580	400						167.1
	● 25T	↻	93Z2 P 1 <sup>A</sup>	2496	2022	400	K983					167.1 193.1
	● 25T	↻	2 <sup>A</sup>	2496	2022	400						167.1 193.1
	● 32T	↻	93Z3 P 1 <sup>A</sup>	1649	1330	450	----		601K6460000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	1649	1330	450						167.1
	● 25T	↻	93Z3 P 1 <sup>A</sup>	2101	1702	450	K983					167.1 193.1
	● 25T	↻	2 <sup>A</sup>	2101	1702	450						167.1 193.1
	● 32T	↻	93Z4 P 1 <sup>A</sup>	1141	920	500	----		601K6460000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	1141	920	500						167.1
	● 25T	↻	93Z4 P 1 <sup>A</sup>	1454	1178	500	K983					167.1 193.1
	● 25T	↻	2 <sup>A</sup>	1454	1178	500						167.1 193.1
	● 25T	↻	B6S1 P			98	K939					
	● 32T	↻	B6S1 P			98	K939		601K6490000			
<b>GRS 905</b>	C □ 32T	↻	05S5 P	1646	1330	400	K893					166.1
	C □ 32T	↻	05S7 P	1646	1330	400	K893					169.1
	C □ 32T	↻	05SA P	1646	1330	380	K893					
	● 32T	↻	81Z1 P	1240	1000	1000	----		601K6440000		K219	
	● 25T	↻	81Z1 P	1580	1280	700	K219					161.1
	● 32T	↻	82Z1 P	1637	1320	300	----	K710	601K6440000		K131	
	● 32T	↻	83Z1 P	1637	1320	300	----	K710	601K6440000		K131	167.1
	● 25T	↻	84S1 P	2038	1651	430	K898					
	● 32T	↻	84S1 P	1600	1290	430	K898					
	● 25T	↻	84S3 P	1422	1152	500	K898					
	● 32T	↻	84S3 P	1116	900	500	K898					
	● 32T	↻	86Z1 P	2232	1800	350	----		601K6440000		K781	
	● 25T	↻	86Z1 P	2844	2304	350	K853					155.1
	● 32T	↻	86Z2 P	1959	1580	400	----		601K6440000		K781	
	● 25T	↻	86Z2 P	2496	2022	400	K853					155.1
	● 32T	↻	86Z3 P	1649	1330	450	----		601K6440000		K781	
	● 25T	↻	86Z3 P	2101	1702	450	K853					155.1
	● 32T	↻	86Z4 P	1141	920	500	----		601K6440000		K781	
	● 25T	↻	86Z4 P	1454	1178	500	K853					155.1
	● 32T	↻	87Z1 P	2232	1800	350	----		601K6440000		K796	
	● 25T	↻	87Z1 P	2844	2304	350	K854					155.1
	● 32T	↻	87Z2 P	1959	1580	400	----		601K6440000		K796	
	● 25T	↻	87Z2 P	2496	2022	400	K854					155.1
	● 32T	↻	87Z3 P	1649	1330	450	----		601K6440000		K796	
	● 25T	↻	87Z3 P	2101	1702	450	K854					155.1
	● 25T	↻	88S1 P	2891	2342	450	K898					161.1
	● 32T	↻	88S1 P	2269	1830	450	K898					
	● 25T	↻	88S3 P	2086	1690	500	K898					161.1
	● 32T	↻	88S3 P	1637	1320	500	K898					
	● 25T	↻	90SA P 1 <sup>A</sup>	1912	1549	800	K943					
	● 25T	↻	2 <sup>A</sup>	2528	2048	500						
	● 32T	↻	90SA P 1 <sup>A</sup>	1500	1210	800	K943		601K6470000			
	● 32T	↻	2 <sup>A</sup>	1984	1600	500						
	● 25T	↻	90SB P 1 <sup>A</sup>	1912	1549	800	K943					
	● 25T	↻	2 <sup>A</sup>	1517	1229	800						
	● 32T	↻	90SB P 1 <sup>A</sup>	1500	1210	800	K943		601K6470000			
	● 32T	↻	2 <sup>A</sup>	1190	960	800						
	● 25T	↻	90SC P 1 <sup>A</sup>	1912	1549	800	K943					
	● 25T	↻	2 <sup>A</sup>	2528	2048	500						
	● 32T	↻	90SC P 1 <sup>A</sup>	1500	1210	800	K943		601K6470000			





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	● 32T	↻	2 <sup>A</sup>	1984	1600	500						
	● 32T	↻	93Z1 P 1 <sup>A</sup>	2232	1800	350	---		601K6440000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	2232	1800	350						167.1
	● 25T	↻	93Z1 P 1 <sup>A</sup>	2844	2304	350	K983					167.1 193.1
	● 25T	↻	2 <sup>A</sup>	2844	2304	350						167.1 193.1
	● 32T	↻	93Z2 P 1 <sup>A</sup>	1959	1580	400	---		601K6440000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	1959	1580	400						167.1
	● 25T	↻	93Z2 P 1 <sup>A</sup>	2496	2022	400	K983					167.1 193.1
	● 25T	↻	2 <sup>A</sup>	2496	2022	400						167.1 193.1
	● 32T	↻	93Z3 P 1 <sup>A</sup>	1649	1330	450	---		601K6440000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	1649	1330	450						167.1
	● 25T	↻	93Z3 P 1 <sup>A</sup>	2101	1702	450	K983					167.1 193.1
	● 25T	↻	2 <sup>A</sup>	2101	1702	450						167.1 193.1
	● 32T	↻	93Z4 P 1 <sup>A</sup>	1141	920	500	---		601K6440000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	1141	920	500						167.1
	● 25T	↻	93Z4 P 1 <sup>A</sup>	1454	1178	500	K983					167.1 193.1
	● 25T	↻	2 <sup>A</sup>	1454	1178	500						167.1 193.1
	● 25T	↻	B6S1 P			98	K939					
	● 32T	↻	B6S1 P			98	K939					
<b>GRS 905 R</b>	C	↻	05S5 P	1646	1330	400	K893					166.1
	C	↻	05S7 P	1646	1330	400	K893					167.1
	C	↻	05SA P	1646	1330	380	K893					
	● 32T	↻	81Z1 P	1240	1000	1000	---		601K6440000		K219	
	● 25T	↻	81Z1 P	1580	1280	700	K219					161.1
	● 32T	↻	82Z1 P	1637	1320	300	---	K710	601K6440000		K131	
	● 32T	↻	83Z1 P 1 <sup>A</sup>	1637	1320	300	---	K710	601K6440000		K131	167.1
	● 32T	↻	2 <sup>A</sup>	2567	2070	200						167.1
	● 25T	↻	84S1 P	2038	1651	430	K898					
	● 32T	↻	84S1 P	1600	1290	430	K898					
	● 25T	↻	84S3 P	1422	1152	500	K898					
	● 32T	↻	84S3 P	1116	900	500	K898					
	● 32T	↻	86Z1 P	2232	1800	350	---		601K6440000		K781	
	● 25T	↻	86Z1 P	2844	2304	350	K853					155.1
	● 32T	↻	86Z2 P	1959	1580	400	---		601K6440000		K781	
	● 25T	↻	86Z2 P	2496	2022	400	K853					155.1
	● 32T	↻	86Z3 P	1649	1330	450	---		601K6440000		K781	
	● 25T	↻	86Z3 P	2101	1702	450	K853					155.1
	● 32T	↻	86Z4 P	1141	920	500	---		601K6440000		K781	
	● 25T	↻	86Z4 P	1454	1178	500	K853					155.1
	● 32T	↻	87Z1 P	2232	1800	350	---		601K6440000		K796	
	● 25T	↻	87Z1 P	2844	2304	350	K854					155.1
	● 32T	↻	87Z2 P	1959	1580	400	---		601K6440000		K796	
	● 25T	↻	87Z2 P	2496	2022	400	K854					155.1
	● 32T	↻	87Z3 P	1649	1330	450	---		601K6440000		K796	
	● 25T	↻	87Z3 P	2101	1702	450	K854					155.1
	● 25T	↻	88S1 P	2891	2342	450	K898					161.1
	● 32T	↻	88S1 P	2269	1830	450	K898					
	● 25T	↻	88S3 P	2086	1690	500	K898					161.1
	● 32T	↻	88S3 P	1637	1320	500	K898					
	● 25T	↻	90SA P 1 <sup>A</sup>	1912	1549	800	K943					
	● 25T	↻	2 <sup>A</sup>	2528	2048	500						
	● 32T	↻	90SA P 1 <sup>A</sup>	1500	1210	800	K943		601K6470000			
	● 32T	↻	2 <sup>A</sup>	1984	1600	500						
	● 25T	↻	90SB P 1 <sup>A</sup>	1912	1549	800	K943					
	● 25T	↻	2 <sup>A</sup>	1517	1229	800						
	● 32T	↻	90SB P 1 <sup>A</sup>	1500	1210	800	K943		601K6470000			
	● 32T	↻	2 <sup>A</sup>	1190	960	800						





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIRECTION DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
	● 25T	↻	90SC P 1 <sup>A</sup>	1912	1549	800	K943				
	● 25T	↻	2 <sup>A</sup>	2528	2048	500					
	● 32T	↻	90SC P 1 <sup>A</sup>	1500	1210	800	K943	601K6470000			
	● 32T	↻	2 <sup>A</sup>	1984	1600	500					
	● 32T	↻	93Z1 P 1 <sup>A</sup>	2232	1800	350	----	601K6440000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	2232	1800	350					167.1
	● 25T	↻	93Z1 P 1 <sup>A</sup>	2844	2304	350	K983				167.1 193.1
	● 25T	↻	2 <sup>A</sup>	2844	2304	350					167.1 193.1
	● 32T	↻	93Z2 P 1 <sup>A</sup>	1959	1580	400	----	601K6440000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	1959	1580	400					167.1
	● 25T	↻	93Z2 P 1 <sup>A</sup>	2496	2022	400	K983				167.1 193.1
	● 25T	↻	2 <sup>A</sup>	2496	2022	400					167.1 193.1
	● 32T	↻	93Z3 P 1 <sup>A</sup>	1649	1330	450	----	601K6440000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	1649	1330	450					167.1
	● 25T	↻	93Z3 P 1 <sup>A</sup>	2101	1702	450	K983				167.1 193.1
	● 25T	↻	2 <sup>A</sup>	2101	1702	450					167.1 193.1
	● 32T	↻	93Z4 P 1 <sup>A</sup>	1141	920	500	----	601K6440000		K888	167.1
	● 32T	↻	2 <sup>A</sup>	1141	920	500					167.1
	● 25T	↻	93Z4 P 1 <sup>A</sup>	1454	1178	500	K983				167.1 193.1
	● 25T	↻	2 <sup>A</sup>	1454	1178	500					167.1 193.1
● 25T	↻		B6S1 P			98	K939				
● 32T	↻		B6S1 P			98	K939				
GRSO 900	□	↻	15S4 P	1564	1261	530	K259				
	□	↻	2695 P 1 <sup>A</sup>	1560	1257	490	K259				
	□	↻	2 <sup>A</sup>	1560	1257	600					
GRSO 905	C □ 39T	↻	05S6 P	2228	1773	400	K893				166.1
	C □ 39T	↻	05S8 P	2228	1773	400	K893				169.1
	C □ 39T	↻	05SB P	2228	1773	380	K893				
	● 39T	↻	81Z1 P	1030	820	1000	----	601K6450000		K219	
	● 31T	↻	81Z1 P	1290	1030	700	K219				161.1
	● 39T	↻	82Z1 P	1360	1082	300	----	K710 601K6450000		K131	
	● 39T	↻	83Z1 P	1360	1082	300	----	K710 601K6450000		K131	167.1
	● 31T	↻	84S1 P	1664	1329	430	K898				
	● 39T	↻	84S1 P	1329	1058	430	K898				
	● 31T	↻	84S3 P	1161	927	500	K898				
	● 39T	↻	84S3 P	927	738	500	K898				
	● 39T	↻	86Z1 P	1854	1476	350	----	601K6450000		K781	
	● 31T	↻	86Z1 P	2322	1854	350	K853				155.1
	● 39T	↻	86Z2 P	1627	1296	400	----	601K6450000		K781	
	● 31T	↻	86Z2 P	2038	1627	400	K853				155.1
	● 39T	↻	86Z3 P	1370	1091	450	----	601K6450000		K781	
	● 31T	↻	86Z3 P	1716	1370	450	K853				155.1
	● 39T	↻	86Z4 P	948	754	500	----	601K6450000		K781	
	● 31T	↻	86Z4 P	1187	948	500	K853				155.1
	● 39T	↻	87Z1 P	1854	1476	350	----	601K6450000		K796	
	● 31T	↻	87Z1 P	2322	1854	350	K854				155.1
	● 39T	↻	87Z2 P	1627	1296	400	----	601K6450000		K796	
	● 31T	↻	87Z2 P	2038	1627	400	K854				155.1
	● 39T	↻	87Z3 P	1370	1091	450	----	601K6450000		K796	
	● 31T	↻	87Z3 P	1716	1370	450	K854				155.1
	● 31T	↻	88S1 P	2361	1885	450	K898				161.1
	● 39T	↻	88S1 P	1885	1501	450	K898	601K6480000			
	● 31T	↻	88S3 P	1703	1360	500	K898				161.1
	● 39T	↻	88S3 P	1360	1082	500	K898	601K6480000			
	● 31T	↻	90SA P 1 <sup>A</sup>	1561	1246	800	K943				
● 31T	↻	2 <sup>A</sup>	2064	1648	500						
● 39T	↻	90SA P 1 <sup>A</sup>	1246	992	800	K943	601K6480000				



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				Std	SE/R							
	39T	↻	2 <sup>A</sup>	1648	1312	500						
	31T	↻	90SB P 1 <sup>A</sup>	1561	1246	800	K943					
	31T	↻	2 <sup>A</sup>	1238	989	800						
	39T	↻	90SB P 1 <sup>A</sup>	1246	992	800	K943		601K6480000			
	39T	↻	2 <sup>A</sup>	989	787	800						
	31T	↻	90SC P 1 <sup>A</sup>	1561	1246	800	K943					
	31T	↻	2 <sup>A</sup>	2064	1648	500						
	39T	↻	90SC P 1 <sup>A</sup>	1246	992	800	K943		601K6480000			
	39T	↻	2 <sup>A</sup>	1648	1312	500						
	39T	↻	93Z1 P 1 <sup>A</sup>	1854	1476	350	---		601K6450000		K888	167.1
	39T	↻	2 <sup>A</sup>	1854	1476	350						167.1
	31T	↻	93Z1 P 1 <sup>A</sup>	2322	1854	350	K983					167.1 193.1
	31T	↻	2 <sup>A</sup>	2322	1854	350						167.1 193.1
	39T	↻	93Z2 P 1 <sup>A</sup>	1627	1296	400	---		601K6450000		K888	167.1
	39T	↻	2 <sup>A</sup>	1627	1296	400						167.1
	31T	↻	93Z2 P 1 <sup>A</sup>	2038	1627	400	K983					167.1 193.1
	31T	↻	2 <sup>A</sup>	2038	1627	400						167.1 193.1
	39T	↻	93Z3 P 1 <sup>A</sup>	1370	1091	450	---		601K6450000		K888	167.1
	39T	↻	2 <sup>A</sup>	1370	1091	450						167.1
	31T	↻	93Z3 P 1 <sup>A</sup>	1716	1370	450	K983					167.1 193.1
	31T	↻	2 <sup>A</sup>	1716	1370	450						167.1 193.1
	39T	↻	93Z4 P 1 <sup>A</sup>	948	754	500	---		601K6450000		K888	167.1
	39T	↻	2 <sup>A</sup>	948	754	500						167.1
	31T	↻	93Z4 P 1 <sup>A</sup>	1187	948	500	K983					167.1 193.1
	31T	↻	2 <sup>A</sup>	1187	948	500						167.1 193.1
	31T	↻	B6S1 P			98	K939					
	39T	↻	B6S1 P			98	K939		601K6480000			
<b>GRSO 925</b>	C	↻	05S6 P	2228	1773	400	K893					166.1
	C	↻	05S8 P	2228	1773	400	K893					169.1
	C	↻	05SB P	2228	1773	380	K893					
		↻	81Z1 P	1030	820	1000	---		601K6450000		K219	
		↻	81Z1 P	1290	1030	1000	K219					161.1
		↻	82Z1 P	1360	1082	300	---	K710	601K6450000		K131	
		↻	83Z1 P 1 <sup>A</sup>	1360	1082	300	---	K710	601K6450000		K131	167.1
		↻	2 <sup>A</sup>	2132	1697	200						167.1
		↻	84S1 P	1664	1329	430	K898					
		↻	84S1 P	1329	1058	430	K898					
		↻	84S3 P	1161	927	500	K898					
		↻	84S3 P	927	738	500	K898					
		↻	86Z1 P	1854	1476	350	---		601K6450000		K781	
		↻	86Z1 P	2322	1854	350	K853					155.1
		↻	86Z2 P	1627	1296	400	---		601K6450000		K781	
		↻	86Z2 P	2038	1627	400	K853					155.1
		↻	86Z3 P	1370	1091	450	---		601K6450000		K781	
		↻	86Z3 P	1716	1370	450	K853					155.1
		↻	86Z4 P	948	754	500	---		601K6450000		K781	
		↻	86Z4 P	1187	948	500	K853					155.1
		↻	87Z1 P	1854	1476	350	---		601K6450000		K796	
		↻	87Z1 P	2322	1854	350	K854					155.1
		↻	87Z2 P	1627	1296	400	---		601K6450000		K796	
		↻	87Z2 P	2038	1627	400	K854					155.1
		↻	87Z3 P	1370	1091	450	---		601K6450000		K796	
		↻	87Z3 P	1716	1370	450	K854					155.1
		↻	88S1 P	2361	1885	450	K898					161.1
		↻	88S1 P	1885	1501	450	K898		601K6480000			
		↻	88S3 P	1703	1360	500	K898					161.1
		↻	88S3 P	1360	1082	500	K898		601K6480000			



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**TABELLA PRESE DI FORZA**

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**SCANIA**

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
	● 31T	↻	90SA P 1 <sup>A</sup>	1561	1246	800	K943					
	● 31T	↻	2 <sup>A</sup>	2064	1648	500						
	● 39T	↻	90SA P 1 <sup>A</sup>	1246	992	800	K943		601K6480000			
	● 39T	↻	2 <sup>A</sup>	1648	1312	500						
	● 31T	↻	90SB P 1 <sup>A</sup>	1561	1246	800	K943					
	● 31T	↻	2 <sup>A</sup>	1238	989	800						
	● 39T	↻	90SB P 1 <sup>A</sup>	1246	992	800	K943		601K6480000			
	● 39T	↻	2 <sup>A</sup>	989	787	800						
	● 31T	↻	90SC P 1 <sup>A</sup>	1561	1246	800	K943					
	● 31T	↻	2 <sup>A</sup>	2064	1648	500						
	● 39T	↻	90SC P 1 <sup>A</sup>	1246	992	800	K943		601K6480000			
	● 39T	↻	2 <sup>A</sup>	1648	1312	500						
	● 39T	↻	93Z1 P 1 <sup>A</sup>	1854	1476	350	----		601K6450000		K888	167.1
	● 39T	↻	2 <sup>A</sup>	1854	1476	350						167.1
	● 31T	↻	93Z1 P 1 <sup>A</sup>	2322	1854	350	K983					167.1 193.1
	● 31T	↻	2 <sup>A</sup>	2322	1854	350						167.1 193.1
	● 39T	↻	93Z2 P 1 <sup>A</sup>	1627	1296	400	----		601K6450000		K888	167.1
	● 39T	↻	2 <sup>A</sup>	1627	1296	400						167.1
	● 31T	↻	93Z2 P 1 <sup>A</sup>	2038	1627	400	K983					167.1 193.1
	● 31T	↻	2 <sup>A</sup>	2038	1627	400						167.1 193.1
	● 39T	↻	93Z3 P 1 <sup>A</sup>	1370	1091	450	----		601K6450000		K888	167.1
	● 39T	↻	2 <sup>A</sup>	1370	1091	450						167.1
	● 31T	↻	93Z3 P 1 <sup>A</sup>	1716	1370	450	K983					167.1 193.1
	● 31T	↻	2 <sup>A</sup>	1716	1370	450						167.1 193.1
	● 39T	↻	93Z4 P 1 <sup>A</sup>	948	754	500	----		601K6450000		K888	167.1
	● 39T	↻	2 <sup>A</sup>	948	754	500						167.1
	● 31T	↻	93Z4 P 1 <sup>A</sup>	1187	948	500	K983					167.1 193.1
	● 31T	↻	2 <sup>A</sup>	1187	948	500						167.1 193.1
	● 31T	↻	B6S1 P			98	K939					
	● 39T	↻	B6S1 P			98	K939		601K6480000			
<b>GS 771</b>	□	↻	2167 P		1150	395	K475					
	□	↻	2209 P		1096	345	K090					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE		LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE	COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
						Std	SE/R				
10JS160	14,5800	1 <sup>a</sup>	↻	C2E2 P	432	500	K954				109.1
10JS160A	10,8100	1 <sup>a</sup>	↻	C2E2 P	582	500	K954				109.1
12JS160T	15,5300	1 <sup>a</sup>	↻	C2E2 P	496	500	K954				109.1
12JS160TA	12,1000	1 <sup>a</sup>	↻	C2E2 P	716	500	K954				109.1
12JS180T	15,5300	1 <sup>a</sup>	↻	C2E2 P	496	500	K954				109.1
12JS180TA	12,1000	1 <sup>a</sup>	↻	C2E2 P	716	500	K954				109.1
12JS200T	15,5300	1 <sup>a</sup>	↻	C2E2 P	496	500	K954				109.1
12JS200TA	12,1000	1 <sup>a</sup>	↻	C2E2 P	716	500	K954				109.1
12JS240T	15,5300	1 <sup>a</sup>	↻	C2E2 P	496	500	K954				109.1
12JS240TA	12,1000	1 <sup>a</sup>	↻	C2E2 P	716	500	K954				109.1
16JS180T	17,0400	1 <sup>a</sup>	↻	C2E2 P	589	500	K954				109.1
16JS180TA	14,0300	1 <sup>a</sup>	↻	C2E2 P	716	500	K954				109.1
16JS200T	17,0400	1 <sup>a</sup>	↻	C2E2 P	589	500	K954				109.1
16JS200TA	14,0300	1 <sup>a</sup>	↻	C2E2 P	716	500	K954				109.1
16JS240T	17,0400	1 <sup>a</sup>	↻	C2E2 P	589	500	K954				109.1
16JS240TA	14,0300	1 <sup>a</sup>	↻	C2E2 P	716	500	K954				109.1
7JS100	10,6300	1 <sup>a</sup>	↻	2046 P	354	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	404	500	K935				
7JS100A	8,0300	1 <sup>a</sup>	↻	2046 P	369	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	421	500	K935				
8JS100	10,6300	1 <sup>a</sup>	↻	2046 P	354	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	404	500	K935				
8JS100A	8,0300	1 <sup>a</sup>	↻	2046 P	369	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	421	500	K935				
8JS100B	10,3100	1 <sup>a</sup>	↻	2046 P	315	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	359	500	K935				
8JS100C		1 <sup>a</sup>	↻	2046 P	385	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	440	500	K935				
8JS100T	10,3100	1 <sup>a</sup>	↻	2046 P	323	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	369	500	K935				
8JS100TA	8,1200	1 <sup>a</sup>	↻	2046 P	411	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	469	500	K935				
8JS118	11,4000	1 <sup>a</sup>	↻	2046 P	315	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	359	500	K935				
8JS118A	9,3200	1 <sup>a</sup>	↻	2046 P	385	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	440	500	K935				
8JS118B		1 <sup>a</sup>	↻	2046 P	354	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	404	500	K935				
8JS118C		1 <sup>a</sup>	↻	2046 P	369	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	421	500	K935				
8JS118T		1 <sup>a</sup>	↻	2046 P	323	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	369	500	K935				
8JS118TA		1 <sup>a</sup>	↻	2046 P	411	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	469	500	K935				
8JS118TB		1 <sup>a</sup>	↻	2046 P	315	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	359	500	K935				
8JS118TC		1 <sup>a</sup>	↻	2046 P	385	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	440	500	K935				
8JS130T	10,3100	1 <sup>a</sup>	↻	2046 P	323	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	369	500	K935				
8JS130TA	8,1200	1 <sup>a</sup>	↻	2046 P	411	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	469	500	K935				
8JS180T		1 <sup>a</sup>	↻	2046 P	323	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	369	500	K935				
8JS180TA		1 <sup>a</sup>	↻	2046 P	411	250	K037				105.1 109.1
		1 <sup>a</sup>	↻	C2E1 P	469	500	K935				

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
9JS119 12,1100	1 <sup>a</sup>	↻	2046 P	315	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	359	500	K935					
9JS119A 11,0200	1 <sup>a</sup>	↻	2046 P	385	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	440	500	K935					
9JS119B 11,0200	1 <sup>a</sup>	↻	2046 P	354	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	404	500	K935					
9JS119T	1 <sup>a</sup>	↻	2046 P	323	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	369	500	K935					
9JS119T-B	1 <sup>a</sup>	↻	2046 P	315	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	359	500	K935					
9JS119TA	1 <sup>a</sup>	↻	2046 P	411	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	469	500	K935					
9JS135 12,1100	1 <sup>a</sup>	↻	2046 P	315	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	359	500	K935					
9JS135A 11,0200	1 <sup>a</sup>	↻	2046 P	385	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	440	500	K935					
9JS135B 11,0200	1 <sup>a</sup>	↻	2046 P	354	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	404	500	K935					
9JS150 12,3600	1 <sup>a</sup>	↻	2046 P	452	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	517	500	K935					
9JS150T	1 <sup>a</sup>	↻	2046 P	358	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	409	500	K935					
9JS150T-B	1 <sup>a</sup>	↻	2046 P	358	250	K037					105.1 109.1
	1 <sup>a</sup>	↻	C2E1 P	409	500	K935					
9JS180 12,6500	1 <sup>a</sup>	↻	C2E2 P	404	500	K954					109.1
9JS180A 12,5700	1 <sup>a</sup>	↻	C2E2 P	478	500	K954					109.1
9JS180T 14,0500	1 <sup>a</sup>	↻	C2E2 P	369	500	K954					109.1
9JS180TA 13,9600	1 <sup>a</sup>	↻	C2E2 P	469	500	K954					109.1
9JS200T 14,0500	1 <sup>a</sup>	↻	C2E2 P	369	500	K954					109.1
9JS200TA 13,9600	1 <sup>a</sup>	↻	C2E2 P	469	500	K954					109.1
9JS220 12,4200	1 <sup>a</sup>	↻	C2E2 P	409	500	K954					109.1
9JS220B 10,0600	1 <sup>a</sup>	↻	C2E2 P	478	500	K954					109.1
9JS240T 14,0500	1 <sup>a</sup>	↻	C2E2 P	369	500	K954					109.1
9JS240TA 13,9600	1 <sup>a</sup>	↻	C2E2 P	469	500	K954					109.1



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**SINOTRUK CNHTC**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
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**TABELLA PRESE DI FORZA**  
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**TATA**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
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G 600-6 9,1900	<input type="checkbox"/>	<input checked="" type="checkbox"/>	07T1 P	744	230	K852						
G 750-6	<input type="checkbox"/>	<input checked="" type="checkbox"/>	07T1 P	808	230	K852						












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**TABELLA PRESE DI FORZA**

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**TATRA**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>T 815</b> <span style="float: right;"><b>9,3600</b></span>	   	  	2370 P 1^ 2^ 2371 P 81X1 P	1017 1017 1017 620	755 755 755 460	345 345 345 600	---					86.1 86.1 86.1 86.1



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09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENS SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
D 50 D 53	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3008 P		484	250	K016				
D 51	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3008 P		420	250	K016				
H 50                   5,7110 H 50 S H 51                   5,7110	<input type="checkbox"/>	<input checked="" type="checkbox"/>	10B2 P		723	200	K348				
HD 4 HD 5	<input type="checkbox"/>	<input checked="" type="checkbox"/>	10B2 P		723	200	K345		6036SP225A0		
M 150               5,6570	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09B1 P		888	200	K857		6036SP21940		
M 151	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09B1 P		941	200	K857		6036SP21940		
M 153               5,3390	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09B1 P		915	200	K857		6036SP20540		
M 155	<input type="checkbox"/>	<input checked="" type="checkbox"/>	09B1 P		938	200	K857		6036SP19100		
R 451               4,3130 RNH 451	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2207 P		619	155	K191				
R 452               5,1460 R 453               5,1460	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2207 P		619	155	K191	602AD207000			



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENTO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE	COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
						Std	SE/R				
1007 3A(301121) 1007 3A(301208) 1207 3A(301199) 1263 B (301109) PSO 120 8LL PSO 125 6L	A	☐	2091 P	1054	250	K142			6038SP05000		
1010 3A(301113) 1010 5A(301114) 1410 3A(301163) 1410 5A 1412 3A(301227) 1414 3A(301243) 1414 3A(301290) 1420 3A(301232) 1420 3B(301332) PSO 140 12B PSO 140 14A PSO 165 12B	A	☐	2000 P	987	250	K233			6038SP06200		
1214 3A(301130) 1214 3A(301212) 1214 5A(301131) 1214 5A(301213) 1263 A(301107) 1265 A(301108) 1463 A(301175) PSO 150 16A	A	☐	2000 P	902	250	K233			6038SP06200		
1310 2A(301292) 1310 2A(301316) 1310 2B(301390) 1310 4A(301317) 1310 4B(301391) 1320 2A(310347) PS 85 10 LL	A	☐	2091 P	741	250	K142			6038SP05000		
1463 C PSO 140 6A PSO 140 6C TSPO 155 16A	A	☐	2000 P	902	250	K233			6038SP06200		
1810 HD		☐	2098 P	1026	250	K001					
		☐	30MK P	1271	250	K360			6036SP05000		
5652 5652 B		☐	3006 P	830	250	----		606X1600000	6036SP02500	K878	
5652 A		☐	3006 P	789	250	----		606X1600000			
5752 5752 A		☐	3006 P	918	250	----		606X1600000			
5753 A		☐	3006 P	1130	250	----		606X1600000	6036SP12500		
8010 4B		☐	2091 P	684	250	K088					
8010 5A		☐	2091 P	897	250	K088					
CM5052A(301068) CM5052C(301080) CM5510 (301315) CM5552A(301309) CM5552C(301311) CM5952A(301360) CM5952C(301362) ES60-5A(301460) ES60-5C(301461)		☐	3006 P	830	250	----		606X1600000	6036SP05000		
		☐	3006 P	830	250	K205			6036SP07500		





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE	COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
						Std	SE/R				
ES62-5A ES67-5A											
CM5052B(301079) CM5552B(301310) CM5952B(301361)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3006 P	789	250	----		606X1600000	6036SP02500	K879	
CM5052D(301230) CM5552D(301312) CM5952D(301363) ES55-5D ES60-5D(301462) ES62-5D(301530) ES67-5D	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3006 P	872	250	----		606X1600000	6036SP10000 6036SP12500		
CM5252A(301081) CM5852A(301313) CM5952E(301364) ES60-5E(301463)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3006 P	948	250	----		606X1600000	6036SP10000 6036SP12500		
ES43-5A ES52-5A ES53-5A	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30E5 P	1043	250	K261					
ES43-5D(301511) ES52-5D(301456) ES53-5D	<input type="checkbox"/>	<input checked="" type="checkbox"/>	30E5 P	1108	250	K360			6036SP05000		
ES52-7A(301451) ES52-7B(301642)	A	<input type="checkbox"/>	30E7 P	780	250	K261					
ESO65-7A ESO66-7B	A	<input type="checkbox"/>	30E7 P	1051	250	K261					
LLPS 100 10 D LLPS 125 10 D LLPS 135 10 D LLPS 145 10 D LPS 100 10 D LPS 125 10 D LPS 135 10 D LPS 145 10 D PS 100 10 D PS 125 10 D PS 135 10 D PS 145 10 D	A	<input type="checkbox"/>	2000 P	878	250	K233					
M5-25A 5,7000 M5-25C 5,7000 T5-100 5,7000 T5S-01002	<input type="checkbox"/>	<input checked="" type="checkbox"/>	19N1 P	707	150	K487					
M5-25D 4,4300 M5-25E 4,4300 T5S-01005 4,4300	<input type="checkbox"/>	<input checked="" type="checkbox"/>	19N2 P	896	150	K487					
M5-25F 4,9600	<input type="checkbox"/>	<input checked="" type="checkbox"/>	19N2 P	832	150	K487					
PS 140 9A	A	<input type="checkbox"/>	2000 P	809	250	K233					
PS 145 12E		<input type="checkbox"/>	2091 P	737	250	K142			6038SP05000		
PSO 100 10 S PSO 125 10 S PSO 140 10 S PSO 150 10 S PSO 150 9 S PSO 160 10 S PSO 165 10 S	A	<input type="checkbox"/>	2000 P	1118	250	K233					
PSO 100 10LL PSO 85 14 4L	<input type="checkbox"/>	<input checked="" type="checkbox"/>	2000 P	634	250	K233			6038SP06200		



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE	COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
						Std	SE/R				
PSO 125 9A PSO 140 9A PSO 150 9A	A	☐	2000 P	1087	250	K233					
PSO 150 16B TSPO 155 16HP	A	☐	2000 P	851	250	K233			6038SP06200		
PSO 165 16B PSO 175 16B PSO 175 16M TSPO 145 16B TSPO 155 16B TSPO 165 16HP TSPO 175 16HP	A	☐	2000 P	851	250	K233			6038SP06200		
T5 100 C T5S-01210		☐	2255 P	911	150	K175					
T5-35014		☐	26TA P	528	250	K882			6036SP19800		
T5-35015		☐	26TA P	565	250	K882			6036SP19800		
T5-35018		☐	26TA P	616	250	K346			6036SP17500		
T5-35216		☐	26TA P	400	250	K757			6036SP17500		
T5A-2801		☐	26TA P	507	250	K338			6036SP12500		
T5A-2803		☐	30GP P	445	250	K016					
T5A-3013											
T5A-3016											
T5A-3017											
T5A-2811		☐	26TA P	464	250	K338			6036SP12500		
T5A-3054		☐	30GP P	371	250	K016					
T5A-3076											
T5A-2815		☐	26TA P	455	250	K338			6036SP15000		
T5A-3010		☐	30GP P	346	250	K016					
T5A-3018											
T5A-3019											
T5A-3023		☐	26TA P	618	250	K338			6036SP12500		
T5A-3053		☐	30GP P	379	250	K016					
T5A-3066											
T5A-3255											
T5A-3057		☐	26TA P	552	250	K338			6036SP15000		
T5A-3058		☐	30GP P	323	250	K016					
T5A-3063		☐	26TA P	674	250	K758			6036SP17500		
T5A-3174		☐	30GP P	377	250	K016					
T5A-3175											
T5A-3261											
T5A-3262											
T5A-3264											
T5A-35216											
T5A-3065		☐	26TA P	720	250	K758			6036SP17500		
T5A-3169		☐	30GP P	632	250	K016					
T5A-3171											
T5A-3267											
T5A-3270											
T5A-3068		☐	26TA P	576	250	K758			6036SP17500		
T5A-3173		☐	30GP P	323	250	K016					
T5A-3202		☐	26TA P	541	250	K338			6036SP12500		
T5A-3204		☐	30GP P	430	250	K016					
T5A-3205											
T5A-3206											
T5A-3207											
T5A-3209											



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
T5A-3208	<input type="checkbox"/>	↻	26TA P	590	250	K758				6036SP17500		
T5A-3210	<input type="checkbox"/>	↻	30GP P	430	250	K016						
T5A-3272												
T5A-3256	<input type="checkbox"/>	↻	26TA P	660	250	K338				6036SP12500		
	<input type="checkbox"/>	↻	30GP P	414	250	K016						
T5C-4001	<input type="checkbox"/>	↻	26TA P	860	250	K074				6036SP10000		
T5C-4058												
T5C-4060												
T5C-4268												
T6H-4086												
T5C-4003	<input type="checkbox"/>	↻	26TA P	977	250	K074				6036SP10000		
T5C-4006												
T5C-4161												
T5C-4294												
T5C-4007	<input type="checkbox"/>	↻	26TA P	933	250	K346				6036SP17500		
T5C-4077												
T5C-4172												
T6H-4085												
T5C-4008	<input type="checkbox"/>	↻	26TA P	1210	250	K338				6036SP12500		
T5C-4065												
T6H-4091												
T5C-4010	<input type="checkbox"/>	↻	26TA P	1269	250	K338				6036SP15000		
T5C-4166												
T5C-4063	<input type="checkbox"/>	↻	26TA P	1108	250	K346				6036SP17500		
T5C-4088												
T5C-4080	<input type="checkbox"/>	↻	26TA P	1201	250	K338				6036SP15000		
T5C-4084	<input type="checkbox"/>	↻	26TA P	1040	250	K074				6036SP10000		
T5C-4202	<input type="checkbox"/>	↻	26TA P	1236	250	K884				6036SP27000		
T5C-4209												
T5C-4211												
T5C-4257												
T5C-4262												
T5C-4273												
T5C-4204	<input type="checkbox"/>	↻	26TA P	1306	250	K884				6036SP27000		
T5C-4205												
T5C-4259												
T5C-4264												
T5C-4267												
T5C-4270												
T5C-4278												
T5C-4283												
T5C-4212	<input type="checkbox"/>	↻	26TA P	1381	250	K884				6036SP27000		
T5C-4274												
T5C-4282												
T5C-4213	<input type="checkbox"/>	↻	26TA P	1461	250	K884				6036SP27000		
T5C-4275												
T5P-2001	<input type="checkbox"/>	↻	2257 P	967	250	K759				6036SP05000		
T5P-2009	5,9080											
T5P-2003	6,0200	<input type="checkbox"/>	2257 P	1021	250	K760						
T5P-2011												
T5P-2004	5,1300	<input type="checkbox"/>	2257 P	1160	250	K006						
T5P-2010	7,1400	<input type="checkbox"/>	2257 P	887	250	K759				6036SP05000		
T5P-2012	5,5500	<input type="checkbox"/>	2257 P	1106	250	K760						
T5P-2013	4,5300	<input type="checkbox"/>	2257 P	1274	250	K006						
T5P-2202	5,1100	<input type="checkbox"/>	2257 P	1475	250	K761				6036SP07500		
T5P-2203		<input type="checkbox"/>	2257 P	1022	250	K760						



I dati riportati non sono vincolanti e possono subire variazioni senza preavviso - Technical specifications are not binding and can be changed without prior notice.

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE		LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE	COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
T5P-2205	5,7900	<input type="checkbox"/>	↻	2257 P	1342	250	K362			6036SP10000		
T5P-2222	5,7900	<input type="checkbox"/>	↻	2257 P	1450	250	K362			6036SP10000		
T5P-2206	5,3600	<input type="checkbox"/>	↻	2257 P	1520	250	K362			6036SP10000		
T5P-2207	4,7400	<input type="checkbox"/>	↻	2257 P	599	250	K762			6036SP07500		
T5P-2208	4,5300	<input type="checkbox"/>	↻	2257 P	650	250	K762			6036SP07500		
T5V-2040		<input type="checkbox"/>	↻	30T5 P	685	250	K763					
T5V-2041		<input type="checkbox"/>	↻	30T5 P	779	250	K764					
T5X-2071	6,5500	<input type="checkbox"/>	↻	30T5 P	745	250	K763					
T5V-2043		<input type="checkbox"/>	↻	30T5 P	860	250	K765					
T5V-2044		<input type="checkbox"/>	↻	30T5 P	990	250	K766			6036SP10000		
T5V-2052		<input type="checkbox"/>	↻	30T5 P	900	250	K074			6036SP10000		
T5V-2053		<input type="checkbox"/>	↻	30T5 P	976	250	K074			6036SP10000		
T5V-2242		<input type="checkbox"/>	↻	30T5 P	976	250	K074			6036SP10000		
T5V-2245		<input type="checkbox"/>	↻	30T5 P	980	250	K338			6036SP15000		
T5V-2262		<input type="checkbox"/>	↻	30T5 P	969	250	K074			6036SP10000		
T5X-2292	5,7900	<input type="checkbox"/>	↻	30T5 P	955	250	K338			6036SP15000		
T5V-2246		<input type="checkbox"/>	↻	30T5 P	1750	250	K074			6036SP10000		
T5V-2247		<input type="checkbox"/>	↻	30T5 P	1098	250	K338			6036SP12500		
T5V-2248		<input type="checkbox"/>	↻	30T5 P								
T5X-2276	5,3600	<input type="checkbox"/>	↻	30T5 P								
T6H-4081		<input type="checkbox"/>	↻	26TA P								
T6H-4087		<input type="checkbox"/>	↻	26TA P								
T6H-4090		<input type="checkbox"/>	↻	26TA P								
T6H-4093		<input type="checkbox"/>	↻	26TA P								
T6H-4098		<input type="checkbox"/>	↻	26TA P								





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**VAUXHALL**

09/01/2017

<b>CAMBIO DI VELOCITA</b> GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE		<b>LATO MONTAGGIO</b> ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG.	<b>SENSO ROTAZIONE</b> ROTATION DIREC. DREHSINN SENS DE ROTAT.	<b>PDF</b> PTO NA PDF	<b>VELOCITA</b> SPEED DREHZAHL VITESSE		<b>COPPIA USCITA</b> OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	<b>KIT MONTAGGIO</b> ASSEMBLY KIT MONTAGEKIT KIT FIXATION Std SE/R	<b>ADATTATORE</b> ADAPTER ADAPTER ADAPTATEUR	<b>SPESSORE</b> SHIM PASSSCH. ÉPAISSEU	<b>KIT MONT. ADATT.</b> ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	<b>NOTE</b> #NOTE #NOTE #NOTE
<b>SM 420 CR</b>	<b>5,1430</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3002 P		756	250	K023				
<b>SM 420 CR</b>	<b>6,5000</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3002 P		603	250	K023				
<b>SM 420 WR</b>	<b>7,0600</b>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	3002 P		555	250	K023				



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**VOLKSWAGEN**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
007.1 6,6700			81W1 P	450	600	K221						
			82W1 P	594	300	K266	K718					
			82W2 P	593	300	K266	K718					
			83W1 P 1^	594	300	K266	K718					
			2^	931	200							
			83W2 P 1^	594	300	K266	K718					
2^	931	200										
007.1 7,2400			81W1 P	410	600	K221						
			82W1 P	541	300	K266	K718					
			82W2 P	540	300	K266	K718					
			83W1 P 1^	541	300	K266	K718					
			2^	849	200							
			83W2 P 1^	541	300	K266	K718					
2^	849	200										



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
<b>AT 2412 C</b>			81V8 P	898	705	1000	K803				
			82V8 P	1185	931	300	K802				
			83V8 P 1 <sup>A</sup>	1185	931	300	K802				
			2 <sup>A</sup>	1859	1459	200					
			84V8 P	1160	911	430	K802				83.1
			86VI P	1616	1269	350	K802				82.1
			86VL P	1419	1114	400	K802				82.1
			86VM P	1194	938	450	K802				82.1
			86VN P	826	649	500	K802				82.1
			87VH P	1616	1269	350	K802				82.1
			87VI P	1419	1114	400	K802				82.1
			87VL P	1194	938	450	K802				82.1
			88VI P	1643	1290	450	K802				82.1
			88VM P	1185	931	500	K802				82.1
			90VG P 1 <sup>A</sup>	1302	1022	800	K934				73.1
			2 <sup>A</sup>	1742	1368	500					73.1
			90VH P 1 <sup>A</sup>	862	677	800	K934				73.1
			2 <sup>A</sup>	1087	853	800					73.1
			90VI P 1 <sup>A</sup>	1302	1022	800	K934				73.1
			2 <sup>A</sup>	1742	1368	500					73.1
			93VI P 1 <sup>A</sup>	1616	1269	350	K802				82.1
			2 <sup>A</sup>	1616	1269	350					82.1
			93VL P 1 <sup>A</sup>	1419	1114	400	K802				82.1
			2 <sup>A</sup>	1419	1114	400					82.1
			93VM P 1 <sup>A</sup>	1194	938	450	K802				82.1
			2 <sup>A</sup>	1194	938	450					82.1
			93VN P 1 <sup>A</sup>	826	649	500	K802				82.1
			2 <sup>A</sup>	826	649	500					82.1
<b>AT 2412 D</b>			81V8 P	898	705	1000	K803				83.1
			82V8 P	1185	931	300	K802				83.1
			83V8 P 1 <sup>A</sup>	1185	931	300	K802				83.1
			2 <sup>A</sup>	1859	1459	200					83.1
			84V8 P	1160	911	430	K802				83.1
			86VI P	1616	1269	350	K802				82.1 83.1
			86VL P	1419	1114	400	K802				82.1 83.1
			86VM P	1194	938	450	K802				82.1 83.1
			86VN P	826	649	500	K802				82.1 83.1
			87VH P	1616	1269	350	K802				82.1 83.1
			87VI P	1419	1114	400	K802				82.1 83.1
			87VL P	1194	938	450	K802				82.1 83.1
			88VI P	1643	1290	450	K802				82.1 83.1
			88VM P	1185	931	500	K802				82.1 83.1
			90VG P 1 <sup>A</sup>	1302	1022	800	K934				73.1 83.1
			2 <sup>A</sup>	1742	1368	500					73.1 83.1
			90VH P 1 <sup>A</sup>	862	677	800	K934				73.1 83.1
			2 <sup>A</sup>	1087	853	800					73.1 83.1
			90VI P 1 <sup>A</sup>	1302	1022	800	K934				73.1 83.1
			2 <sup>A</sup>	1742	1368	500					73.1 83.1
			93VI P 1 <sup>A</sup>	1616	1269	350	K802				82.1 83.1
			2 <sup>A</sup>	1616	1269	350					82.1 83.1
			93VL P 1 <sup>A</sup>	1419	1114	400	K802				82.1 83.1
			2 <sup>A</sup>	1419	1114	400					82.1 83.1
			93VM P 1 <sup>A</sup>	1194	938	450	K802				82.1 83.1
			2 <sup>A</sup>	1194	938	450					82.1 83.1
			93VN P 1 <sup>A</sup>	826	649	500	K802				82.1 83.1
			2 <sup>A</sup>	826	649	500					82.1 83.1



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
<b>AT 2412 E</b>			81V8 P	898	705	1000	K803					83.1			
			82V8 P	1185	931	300	K802					83.1			
			83V8 P 1^	1185	931	300	K802					83.1			
			2^	1859	1459	200						83.1			
			84V8 P	1160	911	430	K802					83.1			
			86VI P	1616	1269	350	K802					82.1 83.1			
			86VL P	1419	1114	400	K802					82.1 83.1			
			86VM P	1194	938	450	K802					82.1 83.1			
			86VN P	826	649	500	K802					82.1 83.1			
			87VH P	1616	1269	350	K802					82.1 83.1			
			87VI P	1419	1114	400	K802					82.1 83.1			
			87VL P	1194	938	450	K802					82.1 83.1			
			88VI P	1643	1290	450	K802					1.1 82.1 83.1			
			88VM P	1185	931	500	K802					82.1 83.1			
			90VG P 1^	1302	1022	800	K934					73.1 83.1			
			2^	1742	1368	500						73.1 83.1			
			90VH P 1^	862	677	800	K934					73.1 83.1			
			2^	1087	853	800						73.1 83.1			
			90VI P 1^	1302	1022	800	K934					73.1 83.1			
			2^	1742	1368	500						73.1 83.1			
			93VI P 1^	1616	1269	350	K802					82.1 83.1			
			2^	1616	1269	350						82.1 83.1			
			93VL P 1^	1419	1114	400	K802					82.1 83.1			
			2^	1419	1114	400						82.1 83.1			
			93VM P 1^	1194	938	450	K802					82.1 83.1			
			2^	1194	938	450						82.1 83.1			
			93VN P 1^	826	649	500	K802					82.1 83.1			
			2^	826	649	500						82.1 83.1			
			<b>AT 2512 C</b>			81V8 P	898	705	1000	K803					
						82V8 P	1185	931	300	K802					
83V8 P 1^	1185	931				300	K802								
2^	1859	1459				200									
84V8 P	1160	911				430	K802					83.1			
86VI P	1616	1269				350	K802					82.1			
86VL P	1419	1114				400	K802					82.1			
86VM P	1194	938				450	K802					82.1			
86VN P	826	649				500	K802					82.1			
87VH P	1616	1269				350	K802					82.1			
87VI P	1419	1114				400	K802					82.1			
87VL P	1194	938				450	K802					82.1			
88VI P	1643	1290				450	K802					82.1			
88VM P	1185	931				500	K802					82.1			
90VG P 1^	1302	1022				800	K934					73.1			
2^	1742	1368				500						73.1			
90VH P 1^	862	677				800	K934					73.1			
2^	1087	853				800						73.1			
90VI P 1^	1302	1022				800	K934					73.1			
2^	1742	1368				500						73.1			
93VI P 1^	1616	1269				350	K802					82.1			
2^	1616	1269				350						82.1			
93VL P 1^	1419	1114				400	K802					82.1			
2^	1419	1114				400						82.1			
93VM P 1^	1194	938				450	K802					82.1			
2^	1194	938				450						82.1			
93VN P 1^	826	649				500	K802					82.1			
2^	826	649				500						82.1			



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION Std SE/R	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
<b>AT 2514</b>			81V8 P	898	705	1000	K803				
			82V8 P	1185	931	300	K802				
			83V8 P 1 <sup>A</sup>	1185	931	300	K802				
			2 <sup>A</sup>	1859	1459	200					
			84V8 P	1160	911	430	K802				83.1
			86VI P	1616	1269	350	K802				82.1
			86VL P	1419	1114	400	K802				82.1
			86VM P	1194	938	450	K802				82.1
			86VN P	826	649	500	K802				82.1
			87VH P	1616	1269	350	K802				82.1
			87VI P	1419	1114	400	K802				82.1
			87VL P	1194	938	450	K802				82.1
			88VI P	1643	1290	450	K802				82.1
			88VM P	1185	931	500	K802				82.1
			90VG P 1 <sup>A</sup>	1302	1022	800	K934				73.1
			2 <sup>A</sup>	1742	1368	500					73.1
			90VH P 1 <sup>A</sup>	862	677	800	K934				73.1
			2 <sup>A</sup>	1087	853	800					73.1
			90VI P 1 <sup>A</sup>	1302	1022	800	K934				73.1
			2 <sup>A</sup>	1742	1368	500					73.1
			93VI P 1 <sup>A</sup>	1616	1269	350	K802				82.1
			2 <sup>A</sup>	1616	1269	350					82.1
			93VL P 1 <sup>A</sup>	1419	1114	400	K802				82.1
			2 <sup>A</sup>	1419	1114	400					82.1
			93VM P 1 <sup>A</sup>	1194	938	450	K802				82.1
			2 <sup>A</sup>	1194	938	450					82.1
			93VN P 1 <sup>A</sup>	826	649	500	K802				82.1
			2 <sup>A</sup>	826	649	500					82.1
<b>AT 2612 D</b>			81V8 P	898	705	1000	K803				83.1
			82V8 P	1185	931	300	K802				83.1
			83V8 P 1 <sup>A</sup>	1185	931	300	K802				83.1
			2 <sup>A</sup>	1859	1459	200					83.1
			84V8 P	1160	911	430	K802				83.1
			86VI P	1616	1269	350	K802				82.1 83.1
			86VL P	1419	1114	400	K802				82.1 83.1
			86VM P	1194	938	450	K802				82.1 83.1
			86VN P	826	649	500	K802				82.1 83.1
			87VH P	1616	1269	350	K802				82.1 83.1
			87VI P	1419	1114	400	K802				82.1 83.1
			87VL P	1194	938	450	K802				82.1 83.1
			88VI P	1643	1290	450	K802				82.1 83.1
			88VM P	1185	931	500	K802				82.1 83.1
			90VG P 1 <sup>A</sup>	1302	1022	800	K934				73.1 83.1
			2 <sup>A</sup>	1742	1368	500					73.1 83.1
			90VH P 1 <sup>A</sup>	862	677	800	K934				73.1 83.1
			2 <sup>A</sup>	1087	853	800					73.1 83.1
			90VI P 1 <sup>A</sup>	1302	1022	800	K934				73.1 83.1
			2 <sup>A</sup>	1742	1368	500					73.1 83.1
			93VI P 1 <sup>A</sup>	1616	1269	350	K802				82.1 83.1
			2 <sup>A</sup>	1616	1269	350					82.1 83.1
			93VL P 1 <sup>A</sup>	1419	1114	400	K802				82.1 83.1
			2 <sup>A</sup>	1419	1114	400					82.1 83.1
			93VM P 1 <sup>A</sup>	1194	938	450	K802				82.1 83.1
			2 <sup>A</sup>	1194	938	450					82.1 83.1
			93VN P 1 <sup>A</sup>	826	649	500	K802				82.1 83.1
			2 <sup>A</sup>	826	649	500					82.1 83.1



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				Std	SE/R							
<b>AT 2612 D + IT</b>			81V8 P	898	705	1000	K803					83.1
			82V8 P	1185	931	300	K802					83.1
			83V8 P 1^	1185	931	300	K802					83.1
			2^	1859	1459	200						83.1
			84V8 P	1160	911	430	K802					83.1
			86VI P	1616	1269	350	K802					82.1 83.1
			86VL P	1419	1114	400	K802					82.1 83.1
			86VM P	1194	938	450	K802					82.1 83.1
			86VN P	826	649	500	K802					82.1 83.1
			87VH P	1616	1269	350	K802					82.1 83.1
			87VI P	1419	1114	400	K802					82.1 83.1
			87VL P	1194	938	450	K802					82.1 83.1
			88VI P	1643	1290	450	K802					82.1 83.1
			88VM P	1185	931	500	K802					82.1 83.1
			90VG P 1^	1302	1022	800	K934					73.1 83.1
			2^	1742	1368	500						73.1 83.1
			90VH P 1^	862	677	800	K934					73.1 83.1
			2^	1087	853	800						73.1 83.1
			90VI P 1^	1302	1022	800	K934					73.1 83.1
			2^	1742	1368	500						73.1 83.1
<b>AT 2812 C</b>			81V8 P	898	705	1000	K803					
			82V8 P	1185	931	300	K802					
			83V8 P 1^	1185	931	300	K802					
			2^	1859	1459	200						
			84V8 P	1160	911	430	K802					83.1
			86VI P	1616	1269	350	K802					82.1
			86VL P	1419	1114	400	K802					82.1
			86VM P	1194	938	450	K802					82.1
			86VN P	826	649	500	K802					82.1
			87VH P	1616	1269	350	K802					82.1
			87VI P	1419	1114	400	K802					82.1
			87VL P	1194	938	450	K802					82.1
			88VI P	1643	1290	450	K802					82.1
			88VM P	1185	931	500	K802					82.1
			90VG P 1^	1302	1022	800	K934					73.1
			2^	1742	1368	500						73.1
			90VH P 1^	862	677	800	K934					73.1
			2^	1087	853	800						73.1
			90VI P 1^	1302	1022	800	K934					73.1
			2^	1742	1368	500						73.1
93VI P 1^	1616	1269	350	K802					82.1			
2^	1616	1269	350						82.1			
93VL P 1^	1419	1114	400	K802					82.1			
2^	1419	1114	400						82.1			
93VM P 1^	1194	938	450	K802					82.1			
2^	1194	938	450						82.1			
93VN P 1^	826	649	500	K802					82.1			
2^	826	649	500						82.1			
<b>ATO 1056</b>			81Z1 P		525	1000	K219					173.1
			82Z1 P		693	300	K131	K710				173.1
			83Z1 P 1^		693	300	K131	K710				173.1
			2^		1087	200						173.1
			84Z1 P		677	430	K726	K732				
			84Z3 P		472	500	K726	K732				
			86Z1 P		945	350	K781					173.1
			86Z2 P		830	400	K781					173.1
86Z3 P		698	450	K781					173.1			





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	●	↻	86Z4 P		483	500	K781				173.1
	●	↻	87Z1 P		945	350	K796				173.1
	●	↻	87Z2 P		830	400	K796				173.1
	●	↻	87Z3 P		698	450	K796				173.1
	●	↻	88Z1 P		961	450	K815				173.1
	●	↻	88Z3 P		693	500	K815				173.1
	●	↻	93Z1 P 1 <sup>A</sup>		945	350	K888				173.1
	●	↻	2 <sup>A</sup>		945	350					173.1
	●	↻	93Z2 P 1 <sup>A</sup>		830	400	K888				173.1
	●	↻	2 <sup>A</sup>		830	400					173.1
	●	↻	93Z3 P 1 <sup>A</sup>		698	450	K888				173.1
	●	↻	2 <sup>A</sup>		698	450					173.1
	●	↻	93Z4 P 1 <sup>A</sup>		483	500	K888				173.1
	●	↻	2 <sup>A</sup>		483	500					173.1
<b>ATO 2512 C 0,78</b>		↻	81V8 P	1140	880	1000	K803				83.1
<b>11,7300</b>	●	↻	82V8 P	1505	1162	300	K802				83.1
	●	↻	83V8 P 1 <sup>A</sup>	1505	1162	300	K802				83.1
	●	↻	2 <sup>A</sup>	2360	1822	200					83.1
	●	↻	84V8 P	1473	1137	430	K802				83.1
	●	↻	86VI P	2052	1584	350	K802				82.1 83.1
	●	↻	86VL P	1801	1390	400	K802				82.1 83.1
	●	↻	86VM P	1516	1170	450	K802				82.1 83.1
	●	↻	86VN P	1049	810	500	K802				82.1 83.1
	●	↻	87VH P	2052	1584	350	K802				82.1 83.1
	●	↻	87VI P	1801	1390	400	K802				82.1 83.1
	●	↻	87VL P	1516	1170	450	K802				82.1 83.1
	●	↻	88VI P	2086	1610	450	K802				82.1 83.1
	●	↻	88VM P	1505	1162	500	K802				82.1 83.1
	●	↻	90VG P 1 <sup>A</sup>	1653	1276	800	K934				73.1
	●	↻	2 <sup>A</sup>	2212	1707	500					73.1
	●	↻	90VH P 1 <sup>A</sup>	1094	845	800	K934				73.1
	●	↻	2 <sup>A</sup>	1379	1065	800					73.1
	●	↻	90VI P 1 <sup>A</sup>	1653	1276	800	K934				73.1
	●	↻	2 <sup>A</sup>	2212	1707	500					73.1
	●	↻	93VI P 1 <sup>A</sup>	2052	1584	350	K802				82.1 83.1
	●	↻	2 <sup>A</sup>	2052	1584	350					82.1 83.1
	●	↻	93VL P 1 <sup>A</sup>	1801	1390	400	K802				82.1 83.1
	●	↻	2 <sup>A</sup>	1801	1390	400					82.1 83.1
	●	↻	93VM P 1 <sup>A</sup>	1516	1170	450	K802				82.1 83.1
	●	↻	2 <sup>A</sup>	1516	1170	450					82.1 83.1
	●	↻	93VN P 1 <sup>A</sup>	1049	810	500	K802				82.1 83.1
	●	↻	2 <sup>A</sup>	1049	810	500					82.1 83.1
<b>ATO 2612 D 0,78</b>		↻	81V8 P	1140	880	1000	K803				83.1
<b>11,7300</b>	●	↻	82V8 P	1505	1162	300	K802				83.1
	●	↻	83V8 P 1 <sup>A</sup>	1505	1162	300	K802				83.1
	●	↻	2 <sup>A</sup>	2360	1822	200					83.1
	●	↻	83Z1 P 1 <sup>A</sup>	1505	1162	300					83.1
	●	↻	2 <sup>A</sup>	2360	1822	200					83.1
	●	↻	84V8 P	1473	1137	430	K802				83.1
	●	↻	86VI P	2052	1584	350	K802				82.1 83.1
	●	↻	86VL P	1801	1390	400	K802				82.1 83.1
	●	↻	86VM P	1516	1170	450	K802				82.1 83.1
	●	↻	86VN P	1049	810	500	K802				82.1 83.1
	●	↻	86Z1 P	2052	1584	350					82.1 83.1
	●	↻	86Z2 P	1801	1390	400					82.1 83.1
	●	↻	86Z3 P	1516	1170	450					82.1 83.1
	●	↻	86Z4 P	1049	810	500					82.1 83.1





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				Std	SE/R						
	●	↻	87VH P	2052	1584	350	K802				82.1 83.1
	●	↻	87VI P	1801	1390	400	K802				82.1 83.1
	●	↻	87VL P	1516	1170	450	K802				82.1 83.1
	●	↻	87Z1 P	2052	1584	350					82.1 83.1
	●	↻	87Z2 P	1801	1390	400					82.1 83.1
	●	↻	87Z3 P	1516	1170	450					82.1 83.1
	●	↻	88VI P	2086	1610	450	K802				82.1 83.1
	●	↻	88VM P	1505	1162	500	K802				82.1 83.1
	●	↻	90VG P 1^	1653	1276	800	K934				73.1
	●	↻	2^	2212	1707	500					73.1
	●	↻	90VH P 1^	1094	845	800	K934				73.1
	●	↻	2^	1379	1065	800					73.1
	●	↻	90VI P 1^	1653	1276	800	K934				73.1
	●	↻	2^	2212	1707	500					73.1
	●	↻	93VI P 1^	2052	1584	350	K802				82.1 83.1
	●	↻	2^	2052	1584	350					82.1 83.1
	●	↻	93VL P 1^	1801	1390	400	K802				82.1 83.1
	●	↻	2^	1801	1390	400					82.1 83.1
	●	↻	93VM P 1^	1516	1170	450	K802				82.1 83.1
	●	↻	2^	1516	1170	450					82.1 83.1
	●	↻	93VN P 1^	1049	810	500	K802				82.1 83.1
	●	↻	2^	1049	810	500					82.1 83.1
	●	↻	93Z1 P 1^	2052	1584	350					82.1 83.1
	●	↻	2^	2052	1584	350					82.1 83.1
	●	↻	93Z2 P 1^	1801	1390	400					82.1 83.1
	●	↻	2^	1801	1390	400					82.1 83.1
	●	↻	93Z3 P 1^	1516	1170	450					82.1 83.1
	●	↻	2^	1516	1170	450					82.1 83.1
	●	↻	93Z4 P 1^	1049	810	500					82.1 83.1
	●	↻	2^	1049	810	500					82.1 83.1
<b>ATO 3112 C</b>	●	↻	81V8 P	1140	880	1000	K803				83.1
	●	↻	82V8 P	1505	1162	300	K802				83.1
	●	↻	83V8 P 1^	1505	1162	300	K802				83.1
	●	↻	2^	2360	1822	200					83.1
	●	↻	84V8 P	1473	1137	430	K802				83.1
	●	↻	86VI P	2052	1584	350	K802				82.1 83.1
	●	↻	86VL P	1801	1390	400	K802				82.1 83.1
	●	↻	86VM P	1516	1170	450	K802				82.1 83.1
	●	↻	86VN P	1049	810	500	K802				82.1 83.1
	●	↻	87VH P	2052	1584	350	K802				82.1 83.1
	●	↻	87VI P	1801	1390	400	K802				82.1 83.1
	●	↻	87VL P	1516	1170	450	K802				82.1 83.1
	●	↻	88VI P	2086	1610	450	K802				82.1 83.1
	●	↻	88VM P	1505	1162	500	K802				82.1 83.1
	●	↻	90VG P 1^	1653	1276	800	K934				73.1
	●	↻	2^	2212	1707	500					73.1
	●	↻	90VH P 1^	1094	845	800	K934				73.1
	●	↻	2^	1379	1065	800					73.1
	●	↻	90VI P 1^	1653	1276	800	K934				73.1
	●	↻	2^	2212	1707	500					73.1
	●	↻	93VI P 1^	2052	1584	350	K802				82.1 83.1
	●	↻	2^	2052	1584	350					82.1 83.1
	●	↻	93VL P 1^	1801	1390	400	K802				82.1 83.1
	●	↻	2^	1801	1390	400					82.1 83.1
	●	↻	93VM P 1^	1516	1170	450	K802				82.1 83.1
	●	↻	2^	1516	1170	450					82.1 83.1
	●	↻	93VN P 1^	1049	810	500	K802				82.1 83.1



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ATO 3112 D	●	↻	2 <sup>A</sup>	1049	810	500					82.1 83.1
	●	↻	81V8 P	1140	880	1000	K803				83.1
	●	↻	82V8 P	1505	1162	300	K802				83.1
	●	↻	83V8 P 1 <sup>A</sup>	1505	1162	300	K802				83.1
	●	↻	2 <sup>A</sup>	2360	1822	200					83.1
	●	↻	84V8 P	1473	1137	430	K802				83.1
	●	↻	86VI P	2052	1584	350	K802				82.1 83.1
	●	↻	86VL P	1801	1390	400	K802				82.1 83.1
	●	↻	86VM P	1516	1170	450	K802				82.1 83.1
	●	↻	86VN P	1049	810	500	K802				82.1 83.1
	●	↻	87VH P	2052	1584	350	K802				82.1 83.1
	●	↻	87VI P	1801	1390	400	K802				82.1 83.1
	●	↻	87VL P	1516	1170	450	K802				82.1 83.1
	●	↻	88VI P	2086	1610	450	K802				82.1 83.1
	●	↻	88VM P	1505	1162	500	K802				82.1 83.1
	●	↻	90VG P 1 <sup>A</sup>	1653	1276	800	K934				73.1
	●	↻	2 <sup>A</sup>	2212	1707	500					73.1
	●	↻	90VH P 1 <sup>A</sup>	1094	845	800	K934				73.1
	●	↻	2 <sup>A</sup>	1379	1065	800					73.1
	●	↻	90VI P 1 <sup>A</sup>	1653	1276	800	K934				73.1
	●	↻	2 <sup>A</sup>	2212	1707	500					73.1
●	↻	93VI P 1 <sup>A</sup>	2052	1584	350	K802				82.1 83.1	
●	↻	2 <sup>A</sup>	2052	1584	350					82.1 83.1	
●	↻	93VL P 1 <sup>A</sup>	1801	1390	400	K802				82.1 83.1	
●	↻	2 <sup>A</sup>	1801	1390	400					82.1 83.1	
●	↻	93VM P 1 <sup>A</sup>	1516	1170	450	K802				82.1 83.1	
●	↻	2 <sup>A</sup>	1516	1170	450					82.1 83.1	
●	↻	93VN P 1 <sup>A</sup>	1049	810	500	K802				82.1 83.1	
●	↻	2 <sup>A</sup>	1049	810	500					82.1 83.1	
ATO 8006 6,5800	●	↻	81Z1 P		525	1000	K219				173.1
	●	↻	82Z1 P		693	300	K131	K710			173.1
	●	↻	83Z1 P 1 <sup>A</sup>		693	300	K131	K710			173.1
	●	↻	2 <sup>A</sup>		1087	200					173.1
	●	↻	84Z1 P		677	430	K726	K732			173.1
	●	↻	84Z3 P		472	500	K726	K732			173.1
	●	↻	86Z1 P		945	350	K781				173.1
	●	↻	86Z2 P		830	400	K781				173.1
	●	↻	86Z3 P		698	450	K781				173.1
	●	↻	86Z4 P		483	500	K781				173.1
	●	↻	87Z1 P		945	350	K796				173.1
	●	↻	87Z2 P		830	400	K796				173.1
	●	↻	87Z3 P		698	450	K796				173.1
	●	↻	88Z1 P		961	450	K815				173.1
	●	↻	88Z3 P		693	500	K815				173.1
	●	↻	93Z1 P 1 <sup>A</sup>		945	350	K888				173.1
	●	↻	2 <sup>A</sup>		945	350					173.1
	●	↻	93Z2 P 1 <sup>A</sup>		830	400	K888				173.1
●	↻	2 <sup>A</sup>		830	400					173.1	
●	↻	93Z3 P 1 <sup>A</sup>		698	450	K888				173.1	
●	↻	2 <sup>A</sup>		698	450					173.1	
●	↻	93Z4 P 1 <sup>A</sup>		483	500	K888				173.1	
●	↻	2 <sup>A</sup>		483	500					173.1	
F 1109 8,8100	●	↻	2264 P		1500	300	K269		601K6190000		
	●	↻	2266 P		1071	400	K269		601K6190000		
	●	↻	2905 P 1 <sup>A</sup>		771	600	K297				
	●	↻	2 <sup>A</sup>		850	680					
	●	↻	2906 P 1 <sup>A</sup>		771	600	K297				



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			Std	SE/R							
			2 <sup>A</sup>	1189	550						
			2907 P 1 <sup>A</sup>	771	600	K297					
			2 <sup>A</sup>	1704	410						
			2908 P 1 <sup>A</sup>	771	600	K297					
			2 <sup>A</sup>	2270	300						
			82Z2 P	1018	300	K721	K722	601K6190000			
			83Z2 P 1 <sup>A</sup>	1018	300	K721	K722	601K6190000			
			2 <sup>A</sup>	1596	200						
			87Z5 P	1388	350	K807		601K6190000			
			87Z6 P	1218	400	K807		601K6190000			
			87Z7 P	1025	450	K807		601K6190000			
			9111 P	1033	300						
<b>F 16108LL</b>	<b>13,8900</b>	P									
		P		1936 P	973	500	K226				
		P		2536 P	859	250	K938				
		P		C1E1 P	410	950	K894				
<b>FO 09506A</b>	<b>7,0500</b>	A							6036SP15000		
		A		30E8 P	975	250	K838				
		A		86EI P	1219	350	K817	602AD613000			
		A		86EL P	1070	400	K817	602AD613000			
		A		86EM P	900	450	K817	602AD613000			
		A		86EN P	623	500	K817	602AD613000			
<b>FO 7606A</b>	<b>9,0100</b>	A		30F5 P	992	250	K023				
<b>FO 9506B</b>	<b>8,0300</b>	A		30F5 P	992	250	K023				
<b>FT 0706C</b>	<b>9,0100</b>	A		30F5 P	992	250	K023				
<b>FT 0906C</b>	<b>9,0100</b>	A		30F5 P	992	250	K023				
<b>FT 0909B</b>	<b>8,9800</b>										
				1627 P	1072	250	K362		6036SP05000		
				2189 P	564	250	K361		6036SP05000		
				2264 P	1500	300	K269	601K6190000			
				2266 P	1071	400	K269	601K6190000			
				2905 P 1 <sup>A</sup>	771	600	K297				
				2 <sup>A</sup>	850	680					
				2906 P 1 <sup>A</sup>	771	600	K297				
				2 <sup>A</sup>	1189	550					
				2907 P 1 <sup>A</sup>	771	600	K297				
				2 <sup>A</sup>	1704	410					
				2908 P 1 <sup>A</sup>	771	600	K297				
				2 <sup>A</sup>	2270	300					
				30DT P	766	250	K150				
				82Z2 P	1018	300	K721	K722	601K6190000		
				83Z2 P 1 <sup>A</sup>	1018	300	K721	K722	601K6190000		
				2 <sup>A</sup>	1596	200					
				87Z5 P	1388	350	K807		601K6190000		
				87Z6 P	1218	400	K807		601K6190000		
				87Z7 P	1025	450	K807		601K6190000		
				9111 P	1033	300					
<b>MR 61</b>				2126 P	1106	250	K827				
<b>MR 62</b>				2324 P 1 <sup>A</sup>	1106	345	K027				
<b>MR 62 B</b>				2 <sup>A</sup>	1106	345					
<b>R 6</b>				2328 P 1 <sup>A</sup>	767	420	K027				
<b>R 60</b>				2 <sup>A</sup>	767	420					
<b>R 61</b>				2339 P	1106	345	K027				
<b>R 62</b>				2355 P	767	420	K027				
<b>R 63</b>				81V3 P	590	600	K027				
				82V3 P	779	300	K027				
				83V3 P 1 <sup>A</sup>	779	300	K027				
				2 <sup>A</sup>	1221	200					
<b>R 1000</b>				2322 P 1 <sup>A</sup>	1331	345	K267				
				2 <sup>A</sup>	1331	345					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION Std SE/R	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
R 1400 R 1700 R 1900			2323 P 1 <sup>A</sup>		923	420	K267				
			2 <sup>A</sup>		923	420					
			2347 P		1331	345	K267				11.1
			2357 P		923	420	K267				
			81V1 P		710	600	K713				
			82V1 P		936	300	K267				
			83V1 P 1 <sup>A</sup>		937	300	K267				
			2 <sup>A</sup>		1470	200					
			86V1 P		1278	350	K267				82.1
			86V2 P		1122	400	K267				82.1
			86V3 P		944	450	K267				82.1
			86V4 P		653	500	K267				82.1
			87V1 P		1278	350	K267				82.1
			87V2 P		1120	400	K267				82.1
			87V3 P		946	450	K267				82.1
			88V1 P		1299	450	K267				82.1
88V3 P		937	500	K267				82.1			
R 50			2126 P		900	250	K827				
R 51			2126 P		900	250	K827				
R 52			82V4 P		634	300	K714				
			83V4 P 1 <sup>A</sup>		634	300	K714				
			2 <sup>A</sup>		994	200					
R 70			2346 P		1194	345	K267				
			2354 P		828	420	K267				
			81V2 P		637	600	K713				
			82V2 P		840	300	K267				
			83V2 P 1 <sup>A</sup>		841	300	K267				
			2 <sup>A</sup>		1319	200					
SPO 2812 0,78 11,7300			81V8 P	1140	880	1000	K803			83.1	
			82V8 P	1505	1162	300	K802			83.1	
			83V8 P 1 <sup>A</sup>	1505	1162	300	K802			83.1	
			2 <sup>A</sup>	2360	1822	200			83.1		
			86VI P	2052	1584	350	K802			82.1 83.1	
			86VL P	1801	1390	400	K802			82.1 83.1	
			86VM P	1516	1170	450	K802			82.1 83.1	
			86VN P	1049	810	500	K802			82.1 83.1	
			87VH P	2052	1584	350	K802			82.1 83.1	
			87VI P	1801	1390	400	K802			82.1 83.1	
			87VL P	1516	1170	450	K802			82.1 83.1	
			88VI P	2086	1610	450	K802			82.1 83.1	
			88VM P	1505	1162	500	K802			82.1 83.1	
			90VG P 1 <sup>A</sup>	1653	1276	800	K934			73.1	
			2 <sup>A</sup>	2212	1707	500			73.1		
			90VH P 1 <sup>A</sup>	1094	845	800	K934			73.1	
			2 <sup>A</sup>	1379	1065	800			73.1		
			90VI P 1 <sup>A</sup>	1653	1276	800	K934			73.1	
			2 <sup>A</sup>	2212	1707	500			73.1		
			93VI P 1 <sup>A</sup>	2052	1584	350	K802			82.1 83.1	
			2 <sup>A</sup>	2052	1584	350			82.1 83.1		
			93VL P 1 <sup>A</sup>	1801	1390	400	K802			82.1 83.1	
2 <sup>A</sup>	1801	1390	400			82.1 83.1					
93VM P 1 <sup>A</sup>	1516	1170	450	K802			82.1 83.1				
2 <sup>A</sup>	1516	1170	450			82.1 83.1					
93VN P 1 <sup>A</sup>	1049	810	500	K802			82.1 83.1				
2 <sup>A</sup>	1049	810	500			82.1 83.1					
SR 1000			2322 P 1 <sup>A</sup>		1331	345	K267				
			2 <sup>A</sup>		1331	345					



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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG. SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBOMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R						
	☐		2323 P 1 <sup>A</sup>	923	420	K267				
	☐		2 <sup>A</sup>	923	420					
	☐		2347 P	1331	345	K267				11.1
	☐		2357 P	923	420	K267				
	☐		81V1 P	710	600	K713				
	☐		82V1 P	936	300	K267				
	☐		83V1 P 1 <sup>A</sup>	937	300	K267				
	☐		2 <sup>A</sup>	1470	200					
	☐		86V1 P	1278	350	K267				82.1
	☐		86V2 P	1122	400	K267				82.1
	☐		86V3 P	944	450	K267				82.1
	☐		86V4 P	653	500	K267				82.1
	☐		87V1 P	1278	350	K267				82.1
	☐		87V2 P	1120	400	K267				82.1
	☐		87V3 P	946	450	K267				82.1
	☐		88V3 P	937	500	K267				82.1
SR 1400 SR 1700 SR 1900	☐		2322 P 1 <sup>A</sup>	1650	1331	345	K267			
	☐		2 <sup>A</sup>	1650	1331	345				
	☐		2323 P 1 <sup>A</sup>	1144	923	420	K267			
	☐		2 <sup>A</sup>	1144	923	420				
	☐		2347 P	1650	1331	345	K267			11.1
	☐		2357 P	1144	923	420	K267			
	☐		81V1 P	880	710	600	K713			
	☐		82V1 P	1160	936	300	K267			
	☐		83V1 P 1 <sup>A</sup>	1162	937	300	K267			
	☐		2 <sup>A</sup>	1822	1470	200				
	☐		86V1 P	1584	1278	350	K267			82.1
	☐		86V2 P	1390	1122	400	K267			82.1
	☐		86V3 P	1170	944	450	K267			82.1
	☐		86V4 P	810	653	500	K267			82.1
	☐		87V1 P	1584	1278	350	K267			82.1
	☐		87V2 P	1389	1120	400	K267			82.1
	☐		87V3 P	1173	946	450	K267			82.1
	☐		88V1 P	1610	1299	450	K267			82.1
	☐		88V3 P	1162	937	500	K267			82.1
SR 1700 + IT SR 1900 + IT	☐		81V5 P	880	710	600	K713			
	☐		82V5 P	1160	936	300	K267			
	☐		83V5 P 1 <sup>A</sup>	1162	937	300	K267			
	☐		2 <sup>A</sup>	1822	1470	200				
	☐		86V5 P	1584	1278	350	K267			82.1
	☐		86V6 P	1390	1122	400	K267			82.1
	☐		86V7 P	1170	944	450	K267			82.1
	☐		86V8 P	810	653	500	K267			82.1
	☐		87V5 P	1584	1278	350	K267			82.1
	☐		87V6 P	1389	1120	400	K267			82.1
	☐		87V7 P	1173	946	450	K267			82.1
	☐		88V5 P	1610	1299	450	K267			82.1
	☐		88V7 P	1162	937	500	K267			82.1
	☐		90VD P 1 <sup>A</sup>	1276	1030	800	K934			87.1
	☐		2 <sup>A</sup>	1707	1377	500				87.1
	☐		90VE P 1 <sup>A</sup>	845	682	800	K934			87.1
	☐		2 <sup>A</sup>	1065	859	800				87.1
	☐		90VF P 1 <sup>A</sup>	1276	1030	800	K934			87.1
	☐		2 <sup>A</sup>	1707	1377	500				87.1
SR 2000	☐		2322 P 1 <sup>A</sup>	1538	1238	345	K267			
	☐		2 <sup>A</sup>	1538	1238	345				
	☐		2323 P 1 <sup>A</sup>	1066	858	420	K267			



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIRECTION DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE	
												Std
SR 2400			2 <sup>A</sup>	1066	858	420						
			2347 P	1538	1238	345	K267				11.1	
			2357 P	1066	858	420	K267					
			81V1 P	820	660	600	K713					
			82V1 P	1081	870	300	K267					
			83V1 P 1 <sup>A</sup>	1082	871	300	K267					
			2 <sup>A</sup>	1697	1366	200						
			86V1 P	1476	1188	350	K267				82.1	
			86V2 P	1296	1043	400	K267				82.1	
			86V3 P	1091	878	450	K267				82.1	
			86V4 P	754	607	500	K267				82.1	
			87V1 P	1476	1188	350	K267				82.1	
			87V2 P	1294	1041	400	K267				82.1	
			87V3 P	1093	880	450	K267				82.1	
			88V1 P	1501	1208	450	K267				82.1	
			88V3 P	1082	871	500	K267				82.1	
SR 61 SR 62			2126 P	1238	1050	250	K827					
			2324 P 1 <sup>A</sup>	1238	1050	345	K027					
			2 <sup>A</sup>	1238	1050	345						
			2328 P 1 <sup>A</sup>	858	728	420	K027					
			2 <sup>A</sup>	858	728	420						
			2339 P	1238	1050	345	K027					
			2355 P	858	728	420	K027					
			81V3 P	660	560	600	K027					
			82V3 P	871	739	300	K027					
			83V3 P 1 <sup>A</sup>	871	739	300	K027					
			2 <sup>A</sup>	1366	1159	200						
SR 70 SR 71			2346 P		1194	345	K267					
			2354 P		828	420	K267					
			81V2 P		637	600	K713					
			82V2 P		840	300	K267					
			83V2 P 1 <sup>A</sup>		841	300	K267					
			2 <sup>A</sup>		1319	200						
SRO 2400			2347 P	1935	1538	345	K267				11.1	
			2357 P	1342	1066	420	K267					
			81V1 P	1032	820	600	K713					
			82V1 P	1360	1081	300	K267					
			83V1 P 1 <sup>A</sup>	1362	1082	300	K267					
			2 <sup>A</sup>	2136	1697	200						
			86V1 P	1858	1476	350	K267				82.1	
			86V2 P	1631	1296	400	K267				82.1	
			86V3 P	1373	1091	450	K267				82.1	
			86V4 P	949	754	500	K267				82.1	
			87V1 P	1858	1476	350	K267				82.1	
			87V2 P	1628	1294	400	K267				82.1	
			87V3 P	1376	1093	450	K267				82.1	
			88V1 P	1889	1501	450	K267				82.1	
			88V3 P	1362	1082	500	K267				82.1	
			STO 1309	9,4800			81Z1 P		970	1000	K700	
82Z1 P		1280					300	K701	K702	601K5410000		
83Z1 P 1 <sup>A</sup>		1280					300	K701	K702	601K5410000		
2 <sup>A</sup>		2008					200					
84Z1 P		1251					430	K730	K731	601K6290000		
84Z3 P		873					500	K730	K731	601K6290000		
86Z1 P		1746					350	K785		601K5410000		
86Z2 P		1533					400	K785		601K5410000		
86Z3 P		1290	450	K785		601K5410000						





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				Std	SE/R							
	●	↻	86Z4 P		892	500	K785		601K5410000			
	●	↻	87Z1 P		1746	350	K800		601K5410000			
	●	↻	87Z2 P		1533	400	K800		601K5410000			
	●	↻	87Z3 P		1290	450	K800		601K5410000			
	●	↻	88Z1 P		1775	450	K825		601K6290000			
	●	↻	88Z3 P		1280	500	K825		601K6290000			
	●	↻	93Z1 P 1^		1746	350	K901		601K5410000			
	●	↻	2^		1746	350						
	●	↻	93Z2 P 1^		1533	400	K901		601K5410000			
	●	↻	2^		1533	400						
	●	↻	93Z3 P 1^		1290	450	K901		601K5410000			
	●	↻	2^		1290	450						
	●	↻	93Z4 P 1^		892	500	K901		601K5410000			
	●	↻	2^		892	500						
<b>STO 8006</b>	<b>6,5800</b>	↻	81Z1 P		525	1000	K219					
		↻	82Z1 P		693	300	K131	K710				
		↻	83Z1 P 1^		693	300	K131	K710				
		↻	2^		1087	200						
		↻	84Z1 P		677	430	K726	K732				
		↻	84Z3 P		472	500	K726	K732				
		↻	86Z1 P		945	350	K781					
		↻	86Z2 P		830	400	K781					
		↻	86Z3 P		698	450	K781					
		↻	86Z4 P		483	500	K781					
		↻	87Z1 P		945	350	K796					
		↻	87Z2 P		830	400	K796					
		↻	87Z3 P		698	450	K796					
		↻	88Z1 P		961	450	K815					
		↻	88Z3 P		693	500	K815					
		↻	93Z1 P 1^		945	350	K888					
		↻	2^		945	350						
		↻	93Z2 P 1^		830	400	K888					
		↻	2^		830	400						
		↻	93Z3 P 1^		698	450	K888					
		↻	2^		698	450						
		↻	93Z4 P 1^		483	500	K888					
		↻	2^		483	500						
<b>V 2214</b>		↻	81V6 P	880	710	1000	K803					
		↻	82V6 P	1162	937	300	K802					
		↻	83V6 P 1^	1162	937	300	K802					87.1
		↻	2^	1822	1470	200						87.1
		↻	84V6 P	1137	917	430	K802					
		↻	86VA P	1584	1278	350	K802					82.1
		↻	86VB P	1390	1122	400	K802					82.1
		↻	86VC P	1170	944	450	K802					82.1
		↻	86VD P	810	653	500	K802					82.1
		↻	87VA P	1584	1278	350	K802					82.1
		↻	87VB P	1390	1122	400	K802					82.1
		↻	87VC P	1170	944	450	K802					82.1
		↻	88VA P	1610	1299	450	K802					82.1
		↻	88VC P	1162	937	500	K802					82.1
		↻	90VA P 1^	1276	1030	800	K934					87.1
		↻	2^	1707	1377	500						87.1
		↻	90VB P 1^	845	682	800	K934					87.1
		↻	2^	1065	859	800						87.1
		↻	90VC P 1^	1276	1030	800	K934					87.1
		↻	2^	1707	1377	500						87.1





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			93VA P 1 <sup>A</sup>	1584	1278	350	K802				82.1 96.1			
			2 <sup>A</sup>	1584	1278	350					82.1 96.1			
			93VB P 1 <sup>A</sup>	1390	1122	400	K802				82.1 96.1			
			2 <sup>A</sup>	1390	1122	400					82.1 96.1			
			93VC P 1 <sup>A</sup>	1170	944	450	K802				82.1 96.1			
			2 <sup>A</sup>	1170	944	450					82.1 96.1			
			93VD P 1 <sup>A</sup>	810	653	500	K802				82.1 96.1			
			2 <sup>A</sup>	810	653	500					82.1 96.1			
			<b>V 2412 AT</b>			81V8 P	898	705	1000	K803				
						82V8 P	1185	931	300	K802				
						83V8 P 1 <sup>A</sup>	1185	931	300	K802				
						2 <sup>A</sup>	1859	1459	200					
84V8 P	1160	911				430	K802				83.1			
86VI P	1616	1269				350	K802				82.1			
86VL P	1419	1114				400	K802				82.1			
86VM P	1194	938				450	K802				82.1			
86VN P	826	649				500	K802				82.1			
87VH P	1616	1269				350	K802				82.1			
87VI P	1419	1114				400	K802				82.1			
87VL P	1194	938				450	K802				82.1			
88VI P	1643	1290				450	K802				82.1			
88VM P	1185	931				500	K802				82.1			
90VG P 1 <sup>A</sup>	1302	1022				800	K934				73.1			
2 <sup>A</sup>	1742	1368				500					73.1			
90VH P 1 <sup>A</sup>	862	677				800	K934				73.1			
2 <sup>A</sup>	1087	853				800					73.1			
90VI P 1 <sup>A</sup>	1302	1022				800	K934				73.1			
2 <sup>A</sup>	1742	1368				500					73.1			
93VI P 1 <sup>A</sup>	1616	1269				350	K802				82.1			
2 <sup>A</sup>	1616	1269				350					82.1			
93VL P 1 <sup>A</sup>	1419	1114				400	K802				82.1			
2 <sup>A</sup>	1419	1114				400					82.1			
93VM P 1 <sup>A</sup>	1194	938				450	K802				82.1			
2 <sup>A</sup>	1194	938				450					82.1			
93VN P 1 <sup>A</sup>	826	649				500	K802				82.1			
2 <sup>A</sup>	826	649				500					82.1			
<b>V 2512 AT</b>						81V8 P	898	705	1000	K803				
						82V8 P	1185	931	300	K802				
			83V8 P 1 <sup>A</sup>	1185	931	300	K802							
			2 <sup>A</sup>	1859	1459	200								
			84V8 P	1160	911	430	K802				83.1			
			86VI P	1616	1269	350	K802				82.1			
			86VL P	1419	1114	400	K802				82.1			
			86VM P	1194	938	450	K802				82.1			
			86VN P	826	649	500	K802				82.1			
			87VH P	1616	1269	350	K802				82.1			
			87VI P	1419	1114	400	K802				82.1			
			87VL P	1194	938	450	K802				82.1			
			88VI P	1643	1290	450	K802				82.1			
			88VM P	1185	931	500	K802				82.1			
			90VG P 1 <sup>A</sup>	1302	1022	800	K934				73.1			
			2 <sup>A</sup>	1742	1368	500					73.1			
			90VH P 1 <sup>A</sup>	862	677	800	K934				73.1			
			2 <sup>A</sup>	1087	853	800					73.1			
			90VI P 1 <sup>A</sup>	1302	1022	800	K934				73.1			
			2 <sup>A</sup>	1742	1368	500					73.1			
			93VI P 1 <sup>A</sup>	1616	1269	350	K802				82.1			





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				Std	SE/R							
	●	↻	2 <sup>A</sup>	1616	1269	350						82.1
	●	↻	93VL P 1 <sup>A</sup>	1419	1114	400	K802					82.1
	●	↻	2 <sup>A</sup>	1419	1114	400						82.1
	●	↻	93VM P 1 <sup>A</sup>	1194	938	450	K802					82.1
	●	↻	2 <sup>A</sup>	1194	938	450						82.1
	●	↻	93VN P 1 <sup>A</sup>	826	649	500	K802					82.1
	●	↻	2 <sup>A</sup>	826	649	500						82.1
<b>VT 1309</b>	●	↻	81V6 P		710	1000	K803					
	●	↻	82V6 P		937	300	K802					
	●	↻	83V6 P 1 <sup>A</sup>		937	300	K802					
	●	↻	2 <sup>A</sup>		1470	200						
	●	↻	84V6 P		917	430	K802					
	●	↻	86VA P		1278	350	K802					82.1
	●	↻	86VB P		1122	400	K802					82.1
	●	↻	86VC P		944	450	K802					82.1
	●	↻	86VD P		653	500	K802					82.1
	●	↻	87VA P		1278	350	K802					82.1
	●	↻	87VB P		1122	400	K802					82.1
	●	↻	87VC P		944	450	K802					82.1
	●	↻	88VA P		1299	450	K802					82.1
	●	↻	88VC P		937	500	K802					82.1
	●	↻	90VA P 1 <sup>A</sup>		1030	800	K934					87.1
	●	↻	2 <sup>A</sup>		1377	500						87.1
	●	↻	90VB P 1 <sup>A</sup>		682	800	K934					87.1
	●	↻	2 <sup>A</sup>		859	800						87.1
	●	↻	90VC P 1 <sup>A</sup>		1030	800	K934					87.1
	●	↻	2 <sup>A</sup>		1377	500						87.1
	●	↻	93VA P 1 <sup>A</sup>		1278	350	K802					82.1 96.1
	●	↻	2 <sup>A</sup>		1278	350						82.1 96.1
	●	↻	93VB P 1 <sup>A</sup>		1122	400	K802					82.1 96.1
	●	↻	2 <sup>A</sup>		1122	400						82.1 96.1
	●	↻	93VC P 1 <sup>A</sup>		944	450	K802					82.1 96.1
	●	↻	2 <sup>A</sup>		944	450						82.1 96.1
	●	↻	93VD P 1 <sup>A</sup>		653	500	K802					82.1 96.1
	●	↻	2 <sup>A</sup>		653	500						82.1 96.1
<b>VT 1414</b>	●	↻	81V6 P	880	710	1000	K803					
	●	↻	82V6 P	1162	937	300	K802					
	●	↻	83V6 P 1 <sup>A</sup>	1162	937	300	K802					
	●	↻	2 <sup>A</sup>	1822	1470	200						
	●	↻	84V6 P	1137	917	430	K802					
	●	↻	86VA P	1584	1278	350	K802					82.1
	●	↻	86VB P	1390	1122	400	K802					82.1
	●	↻	86VC P	1170	944	450	K802					82.1
	●	↻	86VD P	810	653	500	K802					
	●	↻	87VA P	1584	1278	350	K802					82.1
	●	↻	87VB P	1390	1122	400	K802					82.1
	●	↻	87VC P	1170	944	450	K802					82.1
	●	↻	88VA P	1610	1299	450	K802					82.1
	●	↻	88VC P	1162	937	500	K802					82.1
	●	↻	90VA P 1 <sup>A</sup>	1276	1030	800	K934					87.1
	●	↻	2 <sup>A</sup>	1707	1377	500						87.1
	●	↻	90VB P 1 <sup>A</sup>	845	682	800	K934					87.1
	●	↻	2 <sup>A</sup>	1065	859	800						87.1
	●	↻	90VC P 1 <sup>A</sup>	1276	1030	800	K934					87.1
	●	↻	2 <sup>A</sup>	1707	1377	500						87.1
	●	↻	93VA P 1 <sup>A</sup>	1584	1278	350	K802					82.1 96.1
	●	↻	2 <sup>A</sup>	1584	1278	350						82.1 96.1



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			93VB P 1 <sup>A</sup>	1390	1122	400	K802				82.1 96.1
			2 <sup>A</sup>	1390	1122	400					82.1 96.1
			93VC P 1 <sup>A</sup>	1170	944	450	K802				82.1 96.1
			2 <sup>A</sup>	1170	944	450					82.1 96.1
			93VD P 1 <sup>A</sup>	810	653	500	K802				82.1 96.1
			2 <sup>A</sup>	810	653	500					82.1 96.1
<b>VT 1708 B</b> <b>10,1800</b>			2322 P 2 <sup>A</sup>		1331	345	K267				
			2323 P 2 <sup>A</sup>		923	420	K267				
			81V6 P		710	1000	K803				
			82V6 P		937	300	K802				
			83V6 P 1 <sup>A</sup>		937	300	K802				
			2 <sup>A</sup>		1470	200					
			84V6 P		917	430	K802				
			86VA P		1278	350	K802				82.1
			86VB P		1122	400	K802				82.1
			86VC P		944	450	K802				82.1
			86VD P		653	500	K802				82.1
			87VA P		1278	350	K802				82.1
			87VB P		1122	400	K802				82.1
			87VC P		944	450	K802				82.1
			88VA P		1299	450	K802				82.1
			88VC P		937	500	K802				82.1
			90VA P 1 <sup>A</sup>		1030	800	K934				87.1
			2 <sup>A</sup>		1377	500					87.1
			90VB P 1 <sup>A</sup>		682	800	K934				87.1
			2 <sup>A</sup>		859	800					87.1
			90VC P 1 <sup>A</sup>		1030	800	K934				87.1
			2 <sup>A</sup>		1377	500					87.1
			93VA P 1 <sup>A</sup>		1278	350	K802				82.1 96.1
			2 <sup>A</sup>		1278	350					82.1 96.1
			93VB P 1 <sup>A</sup>		1122	400	K802				82.1 96.1
			2 <sup>A</sup>		1122	400					82.1 96.1
			93VC P 1 <sup>A</sup>		944	450	K802				82.1 96.1
			2 <sup>A</sup>		944	450					82.1 96.1
			93VD P 1 <sup>A</sup>		653	500	K802				82.1 96.1
			2 <sup>A</sup>		653	500					82.1 96.1
<b>VT 2009 B</b>			2323 P 2 <sup>A</sup>		923	420	K267				
			81V6 P		710	1000	K803				
			82V6 P		937	300	K802				
			83V6 P 1 <sup>A</sup>		937	300	K802				
			2 <sup>A</sup>		1470	200					
			84V6 P		917	430	K802				
			86VA P		1278	350	K802				82.1
			86VB P		1122	400	K802				82.1
			86VC P		944	450	K802				82.1
			86VD P		653	500	K802				82.1
			87VA P		1278	350	K802				82.1
			87VB P		1122	400	K802				82.1
			87VC P		944	450	K802				82.1
			88VA P		1299	450	K802				82.1
			88VC P		937	500	K802				82.1
			90VA P 1 <sup>A</sup>		1030	800	K934				87.1
			2 <sup>A</sup>		1377	500					87.1
			90VB P 1 <sup>A</sup>		682	800	K934				87.1
2 <sup>A</sup>		859	800					87.1			
90VC P 1 <sup>A</sup>		1030	800	K934				87.1			
2 <sup>A</sup>		1377	500					87.1			



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				Std	SE/R							
	●	↻	93VA P 1^	1278	350	K802						82.1 96.1
	●	↻	2^	1278	350							82.1 96.1
	●	↻	93VB P 1^	1122	400	K802						82.1 96.1
	●	↻	2^	1122	400							82.1 96.1
	●	↻	93VC P 1^	944	450	K802						82.1 96.1
	●	↻	2^	944	450							82.1 96.1
	●	↻	93VD P 1^	653	500	K802						82.1 96.1
	●	↻	2^	653	500							82.1 96.1
<b>VT 2014</b>	●	↻	81V6 P	880	710	1000	K803					57.1
	●	↻	82V6 P	1162	937	300	K802					57.1
	●	↻	83V1 P 2^	1822	1470	200	K267					57.1
	●	↻	83V6 P 1^	1162	937	300	K802					57.1
	●	↻	2^	1822	1470	200						57.1
	●	↻	84V6 P	1137	917	430	K802					
	●	↻	86VA P	1584	1278	350	K802					82.1
	●	↻	86VB P	1390	1122	400	K802					82.1
	●	↻	86VC P	1170	944	450	K802					82.1
	●	↻	86VD P	810	653	500	K802					82.1
	●	↻	87VA P	1584	1278	350	K802					82.1
	●	↻	87VB P	1390	1122	400	K802					82.1
	●	↻	87VC P	1170	944	450	K802					82.1
	●	↻	88VA P	1610	1299	450	K802					82.1
	●	↻	88VC P	1162	937	500	K802					82.1
	●	↻	90VA P 1^	1276	1030	800	K934					87.1
	●	↻	2^	1707	1377	500						87.1
	●	↻	90VB P 1^	845	682	800	K934					87.1
	●	↻	2^	1065	859	800						87.1
	●	↻	90VC P 1^	1276	1030	800	K934					87.1
	●	↻	2^	1707	1377	500						87.1
	●	↻	93VA P 1^	1584	1278	350	K802					82.1 96.1
	●	↻	2^	1584	1278	350						82.1 96.1
	●	↻	93VB P 1^	1390	1122	400	K802					82.1 96.1
	●	↻	2^	1390	1122	400						82.1 96.1
	●	↻	93VC P 1^	1170	944	450	K802					82.1 96.1
	●	↻	2^	1170	944	450						82.1 96.1
	●	↻	93VD P 1^	810	653	500	K802					82.1 96.1
	●	↻	2^	810	653	500						82.1 96.1
<b>VT 2014 + IT</b>	●	↻	81V7 P	880	710	1000	K803					
	●	↻	82V7 P	1162	937	300	K802					
	●	↻	83V7 P 1^	1162	937	300	K802					
	●	↻	2^	1822	1470	200						
	●	↻	84V7 P	1137	917	430	K802					
	●	↻	86VE P	1584	1278	350	K802					82.1
	●	↻	86VF P	1390	1122	400	K802					82.1
	●	↻	86VG P	1170	944	450	K802					82.1
	●	↻	86VH P	810	653	500	K802					82.1
	●	↻	87VE P	1584	1278	350	K802					82.1
	●	↻	87VF P	1390	1122	400	K802					82.1
	●	↻	87VG P	1170	944	450	K802					82.1
	●	↻	88VE P	1610	1299	450	K802					82.1
	●	↻	88VG P	1162	937	500	K802					82.1
	●	↻	90VD P 1^	1276	1030	800	K934					87.1
	●	↻	2^	1707	1377	500						87.1
	●	↻	90VE P 1^	845	682	800	K934					87.1
	●	↻	2^	1065	859	800						87.1
	●	↻	90VF P 1^	1276	1030	800	K934					87.1
	●	↻	2^	1707	1377	500						87.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAGE	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION Std SE/R	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
<b>VT 2214 B</b>			81V6 P	880	710	1000	K803				
			82V6 P	1162	937	300	K802				
			83V6 P 1 <sup>A</sup>	1162	937	300	K802				
			2 <sup>A</sup>	1822	1470	200					
			84V6 P	1137	917	430	K802				
			86VA P	1584	1278	350	K802				82.1
			86VB P	1390	1122	400	K802				82.1
			86VC P	1170	944	450	K802				82.1
			86VD P	810	653	500	K802				82.1
			87VA P	1584	1278	350	K802				82.1
			87VB P	1390	1122	400	K802				82.1
			87VC P	1170	944	450	K802				82.1
			88VA P	1610	1299	450	K802				82.1
			88VC P	1162	937	500	K802				82.1
			90VA P 1 <sup>A</sup>	1276	1030	800	K934				87.1
			2 <sup>A</sup>	1707	1377	500					87.1
			90VB P 1 <sup>A</sup>	845	682	800	K934				87.1
			2 <sup>A</sup>	1065	859	800					87.1
			90VC P 1 <sup>A</sup>	1276	1030	800	K934				87.1
			2 <sup>A</sup>	1707	1377	500					87.1
			93VA P 1 <sup>A</sup>	1584	1278	350	K802				82.1 96.1
			2 <sup>A</sup>	1584	1278	350					82.1 96.1
			93VB P 1 <sup>A</sup>	1390	1122	400	K802				82.1 96.1
			2 <sup>A</sup>	1390	1122	400					82.1 96.1
			93VC P 1 <sup>A</sup>	1170	944	450	K802				82.1 96.1
			2 <sup>A</sup>	1170	944	450					82.1 96.1
			93VD P 1 <sup>A</sup>	810	653	500	K802				82.1 96.1
			2 <sup>A</sup>	810	653	500					82.1 96.1
<b>VT 2214 B + IT</b>			81V7 P	880	710	1000	K803				
			82V7 P	1162	937	300	K802				
			83V7 P 1 <sup>A</sup>	1162	937	300	K802				
			2 <sup>A</sup>	1822	1470	200					
			84V7 P	1137	917	430	K802				
			86VE P	1584	1278	350	K802				82.1
			86VF P	1390	1122	400	K802				82.1
			86VG P	1170	944	450	K802				82.1
			86VH P	810	653	500	K802				82.1
			87VE P	1584	1278	350	K802				82.1
			87VF P	1390	1122	400	K802				82.1
			87VG P	1170	944	450	K802				82.1
			88VE P	1610	1299	450	K802				82.1
			88VG P	1162	937	500	K802				82.1
			90VD P 1 <sup>A</sup>	1276	1030	800	K934				87.1
			2 <sup>A</sup>	1707	1377	500					87.1
			90VE P 1 <sup>A</sup>	845	682	800	K934				87.1
			2 <sup>A</sup>	1065	859	800					87.1
90VF P 1 <sup>A</sup>	1276	1030	800	K934				87.1			
2 <sup>A</sup>	1707	1377	500					87.1			
<b>VT 2412 B</b>			81V6 P	900	700	1000	K803				
			82V6 P	1188	924	300	K802				
			83V6 P 1 <sup>A</sup>	1188	924	300	K802				
			2 <sup>A</sup>	1863	1449	200					
			84V6 P	1163	904	430	K802				
			86VA P	1620	1260	350	K802				82.1
			86VB P	1422	1106	400	K802				82.1
			86VC P	1197	931	450	K802				82.1
86VD P	828	644	500	K802				82.1			



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				Std	SE/R							
	●	↻	87VA P	1620	1260	350	K802					82.1
	●	↻	87VB P	1422	1106	400	K802					82.1
	●	↻	87VC P	1197	931	450	K802					82.1
	●	↻	88VA P	1647	1281	450	K802					82.1
	●	↻	88VC P	1188	924	500	K802					82.1
	●	↻	90VA P 1^	1305	1015	800	K934					87.1
	●	↻	2^	1746	1358	500						87.1
	●	↻	90VB P 1^	864	672	800	K934					87.1
	●	↻	2^	1089	847	800						87.1
	●	↻	90VC P 1^	1305	1015	800	K934					87.1
	●	↻	2^	1746	1358	500						87.1
	●	↻	93VA P 1^	1620	1260	350	K802					82.1 96.1
	●	↻	2^	1620	1260	350						82.1 96.1
	●	↻	93VB P 1^	1422	1106	400	K802					82.1 96.1
	●	↻	2^	1422	1106	400						82.1 96.1
	●	↻	93VC P 1^	1197	931	450	K802					82.1 96.1
	●	↻	2^	1197	931	450						82.1 96.1
	●	↻	93VD P 1^	828	644	500	K802					82.1 96.1
	●	↻	2^	828	644	500						82.1 96.1
<b>VT 2412 B+IT</b>	●	↻	81V7 P	900	700	1000	K803					
	●	↻	82V7 P	1188	924	300	K802					
	●	↻	83V7 P 1^	1188	924	300	K802					
	●	↻	2^	1863	1449	200						
	●	↻	84V7 P	1163	904	430	K802					
	●	↻	86VE P	1620	1260	350	K802					82.1
	●	↻	86VF P	1422	1106	400	K802					82.1
	●	↻	86VG P	1197	931	450	K802					82.1
	●	↻	86VH P	828	644	500	K802					82.1
	●	↻	87VE P	1620	1260	350	K802					82.1
	●	↻	87VF P	1422	1106	400	K802					82.1
	●	↻	87VG P	1197	931	450	K802					82.1
	●	↻	88VE P	1647	1281	450	K802					82.1
	●	↻	88VG P	1188	924	500	K802					82.1
	●	↻	90VD P 1^	1305	1015	800	K934					87.1
	●	↻	2^	1746	1358	500						87.1
	●	↻	90VE P 1^	864	672	800	K934					87.1
	●	↻	2^	1089	847	800						87.1
	●	↻	90VF P 1^	1305	1015	800	K934					87.1
	●	↻	2^	1746	1358	500						87.1
<b>VT 2514 + IT</b>	●	↻	81V7 P	880	710	1000	K803					
	●	↻	82V7 P	1162	937	300	K802					
	●	↻	83V7 P 1^	1162	937	300	K802					
	●	↻	2^	1822	1470	200						
	●	↻	84V7 P	1137	917	430	K802					
	●	↻	86VE P	1584	1278	350	K802					82.1
	●	↻	86VF P	1390	1122	400	K802					82.1
	●	↻	86VG P	1170	944	450	K802					82.1
	●	↻	86VH P	810	653	500	K802					82.1
	●	↻	87VE P	1584	1278	350	K802					82.1
	●	↻	87VF P	1390	1122	400	K802					82.1
	●	↻	87VG P	1170	944	450	K802					82.1
	●	↻	88VE P	1610	1299	450	K802					82.1
	●	↻	88VG P	1162	937	500	K802					82.1
	●	↻	90VD P 1^	1276	1030	800	K934					87.1
	●	↻	2^	1707	1377	500						87.1
	●	↻	90VE P 1^	845	682	800	K934					87.1
	●	↻	2^	1065	859	800						87.1





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			90VF P 1 <sup>A</sup>	1276	1030	800	K934				87.1
			2 <sup>A</sup>	1707	1377	500					87.1
VT 2514 B			81V6 P	880	710	1000	K803				
			82V6 P	1162	937	300	K802				
			83V6 P 1 <sup>A</sup>	1162	937	300	K802				
			2 <sup>A</sup>	1822	1470	200					
			84V6 P	1137	917	430	K802				
			86VA P	1584	1278	350	K802				82.1
			86VB P	1390	1122	400	K802				82.1
			86VC P	1170	944	450	K802				82.1
			86VD P	810	653	500	K802				82.1
			87VA P	1584	1278	350	K802				82.1
			87VB P	1390	1122	400	K802				82.1
			87VC P	1170	944	450	K802				82.1
			88VA P	1610	1299	450	K802				82.1
			88VC P	1162	937	500	K802				82.1
			90VA P 1 <sup>A</sup>	1276	1030	800	K934				87.1
			2 <sup>A</sup>	1707	1377	500					87.1
			90VB P 1 <sup>A</sup>	845	682	800	K934				87.1
			2 <sup>A</sup>	1065	859	800					87.1
			90VC P 1 <sup>A</sup>	1276	1030	800	K934				87.1
			2 <sup>A</sup>	1707	1377	500					87.1
			93VA P 1 <sup>A</sup>	1584	1278	350	K802				82.1 96.1
			2 <sup>A</sup>	1584	1278	350					82.1 96.1
			93VB P 1 <sup>A</sup>	1390	1122	400	K802				82.1 96.1
2 <sup>A</sup>	1390	1122	400					82.1 96.1			
93VC P 1 <sup>A</sup>	1170	944	450	K802				82.1 96.1			
2 <sup>A</sup>	1170	944	450					82.1 96.1			
93VD P 1 <sup>A</sup>	810	653	500	K802				82.1 96.1			
2 <sup>A</sup>	810	653	500					82.1 96.1			
VT 2514 B + IT			81V7 P	880	710	1000	K803				
			82V7 P	1162	937	300	K802				
			83V7 P 1 <sup>A</sup>	1162	937	300	K802				
			2 <sup>A</sup>	1822	1470	200					
			84V7 P	1137	917	430	K802				
			86VE P	1584	1278	350	K802				82.1
			86VF P	1390	1122	400	K802				82.1
			86VG P	1170	944	450	K802				82.1
			86VH P	810	653	500	K802				82.1
			87VE P	1584	1278	350	K802				82.1
			87VF P	1390	1122	400	K802				82.1
			87VG P	1170	944	450	K802				82.1
			88VE P	1610	1299	450	K802				82.1
			88VG P	1162	937	500	K802				82.1
			90VD P 1 <sup>A</sup>	1276	1030	800	K934				87.1
			2 <sup>A</sup>	1707	1377	500					87.1
90VE P 1 <sup>A</sup>	845	682	800	K934				87.1			
2 <sup>A</sup>	1065	859	800					87.1			
90VF P 1 <sup>A</sup>	1276	1030	800	K934				87.1			
2 <sup>A</sup>	1707	1377	500					87.1			
VT 2814 B			81V6 P	880	710	1000	K803				
			82V6 P	1162	937	300	K802				
			83V6 P 1 <sup>A</sup>	1162	937	300	K802				
			2 <sup>A</sup>	1822	1470	200					
			84V6 P	1137	917	430	K802				
			86VA P	1584	1278	350	K802				82.1
86VB P	1390	1122	400	K802				82.1			







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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
	●	↻	86VC P	1170	944	450	K802				82.1
	●	↻	86VD P	810	653	500	K802				82.1
	●	↻	87VA P	1584	1278	350	K802				82.1
	●	↻	87VB P	1390	1122	400	K802				82.1
	●	↻	87VC P	1170	944	450	K802				82.1
	●	↻	88VA P	1610	1299	450	K802				82.1
	●	↻	88VC P	1162	937	500	K802				82.1
	●	↻	90VA P 1^	1276	1030	800	K934				87.1
	●	↻	2^	1707	1377	500					87.1
	●	↻	90VB P 1^	845	682	800	K934				87.1
	●	↻	2^	1065	859	800					87.1
	●	↻	90VC P 1^	1276	1030	800	K934				87.1
	●	↻	2^	1707	1377	500					87.1
	●	↻	93VA P 1^	1584	1278	350	K802				82.1 96.1
	●	↻	2^	1584	1278	350					82.1 96.1
	●	↻	93VB P 1^	1390	1122	400	K802				82.1 96.1
	●	↻	2^	1390	1122	400					82.1 96.1
	●	↻	93VC P 1^	1170	944	450	K802				82.1 96.1
	●	↻	2^	1170	944	450					82.1 96.1
	●	↻	93VD P 1^	810	653	500	K802				82.1 96.1
	●	↻	2^	810	653	500					82.1 96.1
<b>VT 2814 B+IT</b>	●	↻	81V7 P	880	710	1000	K803				
	●	↻	82V7 P	1162	937	300	K802				
	●	↻	83V7 P 1^	1162	937	300	K802				
	●	↻	2^	1822	1470	200					
	●	↻	84V7 P	1137	917	430	K802				
	●	↻	86VE P	1584	1278	350	K802				82.1
	●	↻	86VF P	1390	1122	400	K802				82.1
	●	↻	86VG P	1170	944	450	K802				82.1
	●	↻	86VH P	810	653	500	K802				82.1
	●	↻	87VE P	1584	1278	350	K802				82.1
	●	↻	87VF P	1390	1122	400	K802				82.1
	●	↻	87VG P	1170	944	450	K802				82.1
	●	↻	88VE P	1610	1299	450	K802				82.1
	●	↻	88VG P	1162	937	500	K802				82.1
	●	↻	90VD P 1^	1276	1030	800	K934				87.1
	●	↻	2^	1707	1377	500					87.1
	●	↻	90VE P 1^	845	682	800	K934				87.1
	●	↻	2^	1065	859	800					87.1
	●	↻	90VF P 1^	1276	1030	800	K934				87.1
	●	↻	2^	1707	1377	500					87.1
<b>VT 809</b>	●	↻	81V6 P		710	1000	K803				
	●	↻	82V6 P		937	300	K802				
	●	↻	83V6 P 1^		937	300	K802				
	●	↻	2^		1470	200					
	●	↻	83Z1 P 1^		937	300					
	●	↻	2^		1470	200					
	●	↻	84V6 P		917	430	K802				
	●	↻	86VA P		1278	350	K802				82.1
	●	↻	86VB P		1122	400	K802				82.1
	●	↻	86VC P		944	450	K802				82.1
	●	↻	86VD P		653	500	K802				82.1
	●	↻	86Z2 P		1122	400					146.1
	●	↻	86Z3 P		944	450					146.1
	●	↻	86Z4 P		653	500					146.1
	●	↻	87VA P		1278	350	K802				82.1
	●	↻	87VB P		1122	400	K802				82.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION Std SE/R	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
	●	↻	87VC P		944	450	K802				82.1
	●	↻	87Z1 P		1278	350					146.1
	●	↻	87Z2 P		1122	400					146.1
	●	↻	87Z3 P		944	450					146.1
	●	↻	88VA P		1299	450	K802				82.1
	●	↻	88VC P		937	500	K802				82.1
	●	↻	90VA P 1 <sup>A</sup>		1030	800	K934				87.1
	●	↻	2 <sup>A</sup>		1377	500					87.1
	●	↻	90VB P 1 <sup>A</sup>		682	800	K934				87.1
	●	↻	2 <sup>A</sup>		859	800					87.1
	●	↻	90VC P 1 <sup>A</sup>		1030	800	K934				87.1
	●	↻	2 <sup>A</sup>		1377	500					87.1
	●	↻	93VA P 1 <sup>A</sup>		1278	350	K802				82.1 96.1
	●	↻	2 <sup>A</sup>		1278	350					82.1 96.1
	●	↻	93VB P 1 <sup>A</sup>		1122	400	K802				82.1 96.1
	●	↻	2 <sup>A</sup>		1122	400					82.1 96.1
	●	↻	93VC P 1 <sup>A</sup>		944	450	K802				82.1 96.1
	●	↻	2 <sup>A</sup>		944	450					82.1 96.1
	●	↻	93VD P 1 <sup>A</sup>		653	500	K802				82.1 96.1
	●	↻	2 <sup>A</sup>		653	500					82.1 96.1
<b>VTO 2214 B</b>	●	↻	81V6 P	1100	880	1000	K803				
	●	↻	82V6 P	1452	1162	300	K802				
	●	↻	83V6 P 1 <sup>A</sup>	1452	1162	300	K802				
	●	↻	2 <sup>A</sup>	2277	1822	200					
	●	↻	84V6 P	1421	1137	430	K802				
	●	↻	86VA P	1980	1584	350	K802				82.1
	●	↻	86VB P	1738	1390	400	K802				82.1
	●	↻	86VC P	1463	1170	450	K802				82.1
	●	↻	86VD P	1012	810	500	K802				82.1
	●	↻	87VA P	1980	1584	350	K802				82.1
	●	↻	87VB P	1738	1390	400	K802				82.1
	●	↻	87VC P	1463	1170	450	K802				82.1
	●	↻	88VA P	2013	1610	450	K802				82.1
	●	↻	88VC P	1452	1162	500	K802				82.1
	●	↻	90VA P 1 <sup>A</sup>	1595	1276	800	K934				87.1
	●	↻	2 <sup>A</sup>	2134	1707	500					87.1
	●	↻	90VB P 1 <sup>A</sup>	1056	845	800	K934				87.1
	●	↻	2 <sup>A</sup>	1331	1065	800					87.1
	●	↻	90VC P 1 <sup>A</sup>	1595	1276	800	K934				87.1
	●	↻	2 <sup>A</sup>	2134	1707	500					87.1
	●	↻	93VA P 1 <sup>A</sup>	1980	1584	350	K802				82.1 96.1
	●	↻	2 <sup>A</sup>	1980	1584	350					82.1 96.1
	●	↻	93VB P 1 <sup>A</sup>	1738	1390	400	K802				82.1 96.1
	●	↻	2 <sup>A</sup>	1738	1390	400					82.1 96.1
	●	↻	93VC P 1 <sup>A</sup>	1463	1170	450	K802				82.1 96.1
	●	↻	2 <sup>A</sup>	1463	1170	450					82.1 96.1
	●	↻	93VD P 1 <sup>A</sup>	1012	810	500	K802				82.1 96.1
	●	↻	2 <sup>A</sup>	1012	810	500					82.1 96.1
<b>VTO 2514 B 0,8</b>	<b>13,1600</b>	●	81V6 P	1100	880	1000	K803				
		●	82V6 P	1452	1162	300	K802				
		●	83V6 P 1 <sup>A</sup>	1452	1162	300	K802				
		●	2 <sup>A</sup>	2277	1822	200					
		●	84V6 P	1421	1137	430	K802				
		●	86VA P	1980	1584	350	K802				82.1
		●	86VB P	1738	1390	400	K802				82.1
		●	86VC P	1463	1170	450	K802				82.1
		●	86VD P	1012	810	500	K802				82.1





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				Std	SE/R							
	●	↻	87VA P	1980	1584	350	K802					82.1
	●	↻	87VB P	1738	1390	400	K802					82.1
	●	↻	87VC P	1463	1170	450	K802					82.1
	●	↻	88VA P	2013	1610	450	K802					82.1
	●	↻	88VC P	1452	1162	500	K802					82.1
	●	↻	90VA P 1^	1595	1276	800	K934					87.1
	●	↻	2^	2134	1707	500						87.1
	●	↻	90VB P 1^	1056	845	800	K934					87.1
	●	↻	2^	1331	1065	800						87.1
	●	↻	90VC P 1^	1595	1276	800	K934					87.1
	●	↻	2^	2134	1707	500						87.1
	●	↻	93VA P 1^	1980	1584	350	K802					82.1 96.1
	●	↻	2^	1980	1584	350						82.1 96.1
	●	↻	93VB P 1^	1738	1390	400	K802					82.1 96.1
	●	↻	2^	1738	1390	400						82.1 96.1
	●	↻	93VC P 1^	1463	1170	450	K802					82.1 96.1
	●	↻	2^	1463	1170	450						82.1 96.1
	●	↻	93VD P 1^	1012	810	500	K802					82.1 96.1
	●	↻	2^	1012	810	500						82.1 96.1
<b>ZTO1006</b>	<b>6,7500</b>	●	81Z1 P		525	1000	K219					
		●	82Z1 P		693	300	K131	K710				
		●	83Z1 P 1^		693	300	K131	K710				
		●	2^		1087	200						
		●	84Z1 P		677	430	K726	K732				
		●	84Z3 P		472	500	K726	K732				
		●	86Z1 P		945	350	K781					
		●	86Z2 P		830	400	K781					
		●	86Z3 P		698	450	K781					
		●	86Z4 P		483	500	K781					
		●	87Z1 P		945	350	K796					
		●	87Z2 P		830	400	K796					
		●	87Z3 P		698	450	K796					
<b>ZTO1109</b>	<b>9,4800</b>	●	81Z1 P		970	1000	K700		601K5410000			70.1
		●	82Z1 P		1280	300	K701	K702	601K5410000			
		●	83Z1 P 1^		1280	300	K701	K702	601K5410000			
		●	2^		2008	200						
		●	84Z1 P		1251	430	K730	K731	601K6290000			
		●	84Z3 P		873	500	K730	K731	601K6290000			
		●	86Z1 P		1746	350	K785		601K5410000			
		●	86Z2 P		1533	400	K785		601K5410000			
		●	86Z3 P		1290	450	K785		601K5410000			
		●	86Z4 P		892	500	K785		601K5410000			
		●	87Z1 P		1746	350	K800		601K5410000			
		●	87Z2 P		1533	400	K800		601K5410000			
		●	87Z3 P		1290	450	K800		601K5410000			
		●	93Z1 P 1^		1746	350	K901		601K5410000			
		●	2^		1746	350						
		●	93Z2 P 1^		1533	400	K901		601K5410000			
		●	2^		1533	400						
		●	93Z3 P 1^		1290	450	K901		601K5410000			
		●	2^		1290	450						
		●	93Z4 P 1^		892	500	K901		601K5410000			
		●	2^		892	500						





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE		LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE	COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION Std SE/R	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
6G120	6,0120	A	<input type="checkbox"/>	09W1 P	1016	270	K957				
6S51B	5,5130	A	<input type="checkbox"/>	13W1 P	1049	200	8205				



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSOMM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R							
<b>12AS1010TD</b> <b>12,7900</b>			81Z1 P	980	790	1000	K700		601K6430000		70.1
			82Z1 P	1294	1043	300	K701	K702	601K6430000		
			83Z1 P 1 <sup>A</sup>	1294	1043	300	K701	K702	601K6430000		142.1 143.1
				2 <sup>A</sup>	2029	1635	200				142.1 143.1
			84Z1 P	1264	1019	430	K730	K731	601K6430000		142.1 143.1
			84Z3 P	882	711	500	K730	K731	601K6430000		142.1 143.1
			86Z1 P	1764	1422	350	K785		601K6430000		81.1 142.1 143.1
			86Z2 P	1548	1248	400	K785		601K6430000		81.1 142.1 143.1
			86Z3 P	1303	1051	450	K785		601K6430000		81.1 142.1 143.1
			86Z4 P	902	727	500	K785		601K6430000		81.1 142.1 143.1
			87Z1 P	1764	1422	350	K800		601K6430000		81.1 142.1 143.1
			87Z2 P	1548	1248	400	K800		601K6430000		81.1 142.1 143.1
			87Z3 P	1303	1051	450	K800		601K6430000		81.1 142.1 143.1
			88Z1 P	1793	1446	450	K825		601K6430000		81.1
			88Z3 P	1294	1043	500	K825		601K6430000		81.1
			93Z1 P 1 <sup>A</sup>	1764	1422	350	K901		601K6430000		
				2 <sup>A</sup>	1764	1422	350				
			93Z2 P 1 <sup>A</sup>	1548	1248	400	K901		601K6430000		
				2 <sup>A</sup>	1548	1248	400				
			93Z3 P 1 <sup>A</sup>	1303	1051	450	K901		601K6430000		
2 <sup>A</sup>	1303	1051		450							
93Z4 P 1 <sup>A</sup>	902	727	500	K901		601K6430000					
	2 <sup>A</sup>	902	727	500							
<b>12AS1010TO</b> <b>10,3300</b>			81Z1 P	1200	980	1000	K700		601K6430000		70.1
			82Z1 P	1584	1294	300	K701	K702	601K6430000		
			83Z1 P 1 <sup>A</sup>	1584	1294	300	K701	K702	601K6430000		142.1 143.1
				2 <sup>A</sup>	2484	2029	200				142.1 143.1
			84Z1 P	1548	1264	430	K730	K731	601K6430000		142.1 143.1
			84Z3 P	1080	882	500	K730	K731	601K6430000		142.1 143.1
			86Z1 P	2160	1764	350	K785		601K6430000		81.1 142.1 143.1
			86Z2 P	1896	1548	400	K785		601K6430000		81.1 142.1 143.1
			86Z3 P	1596	1303	450	K785		601K6430000		81.1 142.1 143.1
			86Z4 P	1104	902	500	K785		601K6430000		81.1 142.1 143.1
			87Z1 P	2160	1764	350	K800		601K6430000		81.1 142.1 143.1
			87Z2 P	1896	1548	400	K800		601K6430000		81.1 142.1 143.1
			87Z3 P	1596	1303	450	K800		601K6430000		81.1 142.1 143.1
			88Z1 P	2196	1793	450	K825		601K6430000		81.1
			88Z3 P	1584	1294	500	K825		601K6430000		81.1
			93Z1 P 1 <sup>A</sup>	2160	1764	350	K901		601K6430000		
				2 <sup>A</sup>	2160	1764	350				
			93Z2 P 1 <sup>A</sup>	1896	1548	400	K901		601K6430000		
				2 <sup>A</sup>	1896	1548	400				
			93Z3 P 1 <sup>A</sup>	1596	1303	450	K901		601K6430000		
2 <sup>A</sup>	1596	1303		450							
93Z4 P 1 <sup>A</sup>	1104	902	500	K901		601K6430000					
	2 <sup>A</sup>	1104	902	500							
<b>12AS1210TO</b> <b>10,3700</b>			81Z1 P	1200	980	1000	K700		601K6430000		70.1
			82Z1 P	1584	1294	300	K701	K702	601K6430000		
			83Z1 P 1 <sup>A</sup>	1584	1294	300	K701	K702	601K6430000		142.1 143.1
				2 <sup>A</sup>	2484	2029	200				142.1 143.1
			84Z1 P	1548	1264	430	K730	K731	601K6430000		142.1 143.1
			84Z3 P	1080	882	500	K730	K731	601K6430000		142.1 143.1
			86Z1 P	2160	1764	350	K785		601K6430000		81.1 142.1 143.1
			86Z2 P	1896	1548	400	K785		601K6430000		81.1 142.1 143.1
			86Z3 P	1596	1303	450	K785		601K6430000		81.1 142.1 143.1
			86Z4 P	1104	902	500	K785		601K6430000		81.1 142.1 143.1
87Z1 P	2160	1764	350	K800		601K6430000		81.1 142.1 143.1			



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			87Z2 P	1896	1548	400	K800		601K6430000			81.1 142.1 143.1
			87Z3 P	1596	1303	450	K800		601K6430000			81.1 142.1 143.1
			88Z1 P	2196	1793	450	K825		601K6430000			81.1
			88Z3 P	1584	1294	500	K825		601K6430000			81.1
			93Z1 P 1 <sup>A</sup>	2160	1764	350	K901		601K6430000			
			2 <sup>A</sup>	2160	1764	350						
			93Z2 P 1 <sup>A</sup>	1896	1548	400	K901		601K6430000			
			2 <sup>A</sup>	1896	1548	400						
			93Z3 P 1 <sup>A</sup>	1596	1303	450	K901		601K6430000			
			2 <sup>A</sup>	1596	1303	450						
			93Z4 P 1 <sup>A</sup>	1104	902	500	K901		601K6430000			
			2 <sup>A</sup>	1104	902	500						
<b>12AS1420TD</b>	<b>12,7900</b>		81Z1 P	980	790	1000	K700		601K6510000			70.1
			82Z1 P	1294	1043	300	K701	K702	601K6510000			
			83Z1 P 1 <sup>A</sup>	1294	1043	300	K701	K702	601K6510000			142.1 143.1
			2 <sup>A</sup>	2029	1635	200						142.1 143.1
			84Z1 P	1264	1019	430	K730	K731	601K6510000			142.1 143.1
			84Z3 P	882	711	500	K730	K731	601K6510000			142.1 143.1
			86Z1 P	1764	1422	350	K785		601K6510000			81.1 142.1 143.1
			86Z2 P	1548	1248	400	K785		601K6510000			81.1 142.1 143.1
			86Z3 P	1303	1051	450	K785		601K6510000			81.1 142.1 143.1
			86Z4 P	902	727	500	K785		601K6510000			81.1 142.1 143.1
			87Z1 P	1764	1422	350	K800		601K6510000			81.1 142.1 143.1
			87Z2 P	1548	1248	400	K800		601K6510000			81.1 142.1 143.1
			87Z3 P	1303	1051	450	K800		601K6510000			81.1 142.1 143.1
			88Z1 P	1793	1446	450	K825		601K6510000			81.1
			88Z3 P	1294	1043	500	K825		601K6510000			81.1
			93Z1 P 1 <sup>A</sup>	1764	1422	350	K901		601K6510000			
			2 <sup>A</sup>	1764	1422	350						
			93Z2 P 1 <sup>A</sup>	1548	1248	400	K901		601K6510000			
			2 <sup>A</sup>	1548	1248	400						
			93Z3 P 1 <sup>A</sup>	1303	1051	450	K901		601K6510000			
			2 <sup>A</sup>	1303	1051	450						
			93Z4 P 1 <sup>A</sup>	902	727	500	K901		601K6510000			
			2 <sup>A</sup>	902	727	500						
<b>12AS1420TO</b>	<b>10,3300</b>		81Z1 P	1200	980	1000	K700		601K6510000			70.1
			82Z1 P	1584	1294	300	K701	K702	601K6510000			
			83Z1 P 1 <sup>A</sup>	1584	1294	300	K701	K702	601K6510000			142.1 143.1
			2 <sup>A</sup>	2484	2029	200						142.1 143.1
			84Z1 P	1548	1264	430	K730	K731	601K6510000			142.1 143.1
			84Z3 P	1080	882	500	K730	K731	601K6510000			142.1 143.1
			86Z1 P	2160	1764	350	K785		601K6510000			81.1 142.1 143.1
			86Z2 P	1896	1548	400	K785		601K6510000			81.1 142.1 143.1
			86Z3 P	1596	1303	450	K785		601K6510000			81.1 142.1 143.1
			86Z4 P	1104	902	500	K785		601K6510000			81.1 142.1 143.1
			87Z1 P	2160	1764	350	K800		601K6510000			81.1 142.1 143.1
			87Z2 P	1896	1548	400	K800		601K6510000			81.1 142.1 143.1
			87Z3 P	1596	1303	450	K800		601K6510000			81.1 142.1 143.1
			88Z1 P	2196	1793	450	K825		601K6510000			81.1
			88Z3 P	1584	1294	500	K825		601K6510000			81.1
			93Z1 P 1 <sup>A</sup>	2160	1764	350	K901		601K6510000			
			2 <sup>A</sup>	2160	1764	350						
			93Z2 P 1 <sup>A</sup>	1896	1548	400	K901		601K6510000			
			2 <sup>A</sup>	1896	1548	400						
			93Z3 P 1 <sup>A</sup>	1596	1303	450	K901		601K6510000			
			2 <sup>A</sup>	1596	1303	450						
			93Z4 P 1 <sup>A</sup>	1104	902	500	K901		601K6510000			





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**TABELLA PRESE DI FORZA**

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TABLEAU PRISES FORCE

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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>12AS1620TO</b> <b>10,3300</b>	●	↻	2 <sup>A</sup>	1104	902	500						
	●	↻	81Z1 P	1200	980	1000	K700		601K6510000			70.1
	●	↻	82Z1 P	1584	1294	300	K701	K702	601K6510000			
	●	↻	83Z1 P 1 <sup>A</sup>	1584	1294	300	K701	K702	601K6510000			142.1 143.1
	●	↻	2 <sup>A</sup>	2484	2029	200						142.1 143.1
	●	↻	84Z1 P	1548	1264	430	K730	K731	601K6510000			142.1 143.1
	●	↻	84Z3 P	1080	882	500	K730	K731	601K6510000			142.1 143.1
	●	↻	86Z1 P	2160	1764	350	K785		601K6510000			81.1 142.1 143.1
	●	↻	86Z2 P	1896	1548	400	K785		601K6510000			81.1 142.1 143.1
	●	↻	86Z3 P	1596	1303	450	K785		601K6510000			81.1 142.1 143.1
	●	↻	86Z4 P	1104	902	500	K785		601K6510000			81.1 142.1 143.1
	●	↻	87Z1 P	2160	1764	350	K800		601K6510000			81.1 142.1 143.1
	●	↻	87Z2 P	1896	1548	400	K800		601K6510000			81.1 142.1 143.1
	●	↻	87Z3 P	1596	1303	450	K800		601K6510000			81.1 142.1 143.1
	●	↻	88Z1 P	2196	1793	450	K825		601K6510000			81.1
	●	↻	88Z3 P	1584	1294	500	K825		601K6510000			81.1
	●	↻	93Z1 P 1 <sup>A</sup>	2160	1764	350	K901		601K6510000			
	●	↻	2 <sup>A</sup>	2160	1764	350						
	●	↻	93Z2 P 1 <sup>A</sup>	1896	1548	400	K901		601K6510000			
	●	↻	2 <sup>A</sup>	1896	1548	400						
	●	↻	93Z3 P 1 <sup>A</sup>	1596	1303	450	K901		601K6510000			
	●	↻	2 <sup>A</sup>	1596	1303	450						
	●	↻	93Z4 P 1 <sup>A</sup>	1104	902	500	K901		601K6510000			
	●	↻	2 <sup>A</sup>	1104	902	500						
<b>12AS1630 TD 1,0</b> <b>15,8600</b>	●	↻	1801 P		820	590	K207		601K510S000			47.1
	●	↻	1802 P		1066	295	K271		601K521S000			47.1
	●	↻	1865 P		1066	420	K272		601K5220000			47.1
	●	↻	2420 P 1 <sup>A</sup>		1293	640	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>		2101	390						47.1
	●	↻	2421 P 1 <sup>A</sup>		1214	730	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>		1929	425						47.1
	●	↻	2422 P 1 <sup>A</sup>		1011	890	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>		1517	540						47.1
	●	↻	81Z1 P		820	1000	K703		601K5400000			69.1
	●	↻	82Z1 P		1082	300	K354	K711	601K5400000			69.1
	●	↻	83Z1 P 1 <sup>A</sup>		1082	300	K354	K711	601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1697	200						69.1 142.1 143.1
	●	↻	84Z1 P		1058	430	K729	K733	601K5400000			69.1 142.1 143.1
	●	↻	84Z3 P		738	500	K729	K733	601K5400000			69.1 142.1 143.1
	●	↻	86Z1 P		1476	350	K793		601K5400000			69.1 142.1 143.1
	●	↻	86Z2 P		1296	400	K793		601K5400000			69.1 142.1 143.1
	●	↻	86Z3 P		1091	450	K793		601K5400000			69.1 142.1 143.1
	●	↻	86Z4 P		754	500	K793		601K5400000			69.1 142.1 143.1
	●	↻	87Z1 P		1476	350	K801		601K5400000			69.1 142.1 143.1
	●	↻	87Z2 P		1296	400	K801		601K5400000			69.1 142.1 143.1
	●	↻	87Z3 P		1091	450	K801		601K5400000			69.1 142.1 143.1
	●	↻	88Z6 P		1501	450	K927		601K6720000			69.1 142.1 143.1
	●	↻	88Z7 P		1082	500	K927		601K6720000			69.1 142.1 143.1
	●	↻	90ZD P 1 <sup>A</sup>		992	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>		1312	500						177.1
	●	↻	90ZE P 1 <sup>A</sup>		992	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>		787	800						177.1
	●	↻	90ZF P 1 <sup>A</sup>		992	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>		1312	500						177.1
	●	↻	93Z1 P 1 <sup>A</sup>		1476	350	K899		601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1476	350						69.1 142.1 143.1
	●	↻	93Z2 P		1296	400	K899		601K5400000			69.1 142.1 143.1





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**TABELLA PRESE DI FORZA**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
<b>12AS1930 TD 1,0</b> <b>15,8600</b>	●	↻	93Z3 P 1 <sup>A</sup>	1091	450	K899		601K5400000			69.1 142.1 143.1
<b>12AS2140 TD 1,0</b> <b>15,8600</b>	●	↻	2 <sup>A</sup>	1091	450						69.1 142.1 143.1
<b>12AS2340 TD 1,0</b> <b>15,8600</b>	●	↻	93Z4 P 1 <sup>A</sup>	754	500	K899		601K5400000			69.1 142.1 143.1
<b>12AS2540 TD 1,0</b> <b>15,8600</b>	●	↻	2 <sup>A</sup>	754	500						69.1 142.1 143.1
	●	↻	B6Z1 P		98	K914		601K6650000			177.1
<b>12AS1631 TD 1,0</b> <b>15,8600</b>	●	↻	1801 P	820	590	K270		601K521S000			47.1
<b>12AS1931 TD 1,0</b> <b>15,8600</b>	●	↻	1802 P	1066	295	K271		601K521S000			47.1
<b>12AS2141 TD 1,0</b> <b>15,8600</b>	●	↻	1865 P	1066	420	K272		601K5220000			47.1
<b>12AS2341 TD 1,0</b> <b>15,8600</b>	●	↻	2420 P 1 <sup>A</sup>	1293	640	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>	2101	390						47.1
	●	↻	2421 P 1 <sup>A</sup>	1214	730	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>	1929	425						47.1
	●	↻	2422 P 1 <sup>A</sup>	1011	890	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>	1517	540						47.1
	●	↻	81Z1 P	820	1000	K703		601K540R000			69.1
	●	↻	82Z1 P	1082	300	K354	K711	601K540R000			69.1
	●	↻	83Z1 P	1082	300	K354	K711	601K540R000			69.1 142.1 143.1
	●	↻	84Z1 P	1058	430	K743	K742	601K540R000			69.1 142.1 143.1
	●	↻	84Z3 P	738	500	K743	K742	601K540R000			69.1 142.1 143.1
	●	↻	86Z1 P	1476	350	K793		601K540R000			69.1 142.1 143.1
	●	↻	86Z2 P	1296	400	K793		601K540R000			69.1 142.1 143.1
	●	↻	86Z3 P	1091	450	K793		601K540R000			69.1 142.1 143.1
	●	↻	86Z4 P	754	500	K793		601K540R000			69.1 142.1 143.1
	●	↻	87Z1 P	1476	350	K801		601K540R000			69.1 142.1 143.1
	●	↻	87Z2 P	1296	400	K801		601K540R000			69.1 142.1 143.1
	●	↻	87Z3 P	1091	450	K801		601K540R000			69.1 142.1 143.1
	●	↻	88Z6 P	1501	450	K927		601K6720000			69.1 142.1 143.1
	●	↻	88Z7 P	1082	500	K927		601K6720000			69.1 142.1 143.1
	●	↻	90ZD P 1 <sup>A</sup>	992	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>	1312	500						177.1
	●	↻	90ZE P 1 <sup>A</sup>	992	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>	787	800						177.1
	●	↻	90ZF P 1 <sup>A</sup>	992	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>	1312	500						177.1
	●	↻	93Z1 P 1 <sup>A</sup>	1476	350	K899		601K540R000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1476	350						69.1 142.1 143.1
	●	↻	93Z2 P	1296	400	K899		601K540R000			69.1 142.1 143.1
	●	↻	93Z3 P 1 <sup>A</sup>	1091	450	K899		601K540R000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1091	450						69.1 142.1 143.1
	●	↻	93Z4 P 1 <sup>A</sup>	754	500	K899		601K540R000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	754	500						69.1 142.1 143.1
	●	↻	B6Z1 P		98	K914		601K6680000			177.1
<b>12AS1800</b> <b>14,8800</b>	●	↻	1801 P	760	590	K207		601K510S000			47.1
	●	↻	1802 P	988	295	K271		601K521S000			47.1
	●	↻	1865 P	988	420	K272		601K5220000			47.1
	●	↻	2420 P 1 <sup>A</sup>	1199	640	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>	1947	390						47.1
	●	↻	2421 P 1 <sup>A</sup>	1126	730	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>	1788	425						47.1
	●	↻	2422 P 1 <sup>A</sup>	937	890	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>	1406	540						47.1
	●	↻	81Z1 P	760	1000	K703		601K5400000			69.1
	●	↻	82Z1 P	1003	300	K354	K711	601K5400000			69.1
	●	↻	83Z1 P 1 <sup>A</sup>	1003	300	K354	K711	601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1573	200						69.1 142.1 143.1
	●	↻	84Z1 P	980	430	K729	K733	601K5400000			69.1 142.1 143.1
	●	↻	84Z3 P	684	500	K729	K733	601K5400000			69.1 142.1 143.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSOMM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	86Z1 P	1368	350	K793			601K5400000			69.1 142.1 143.1
	●	↻	86Z2 P	1201	400	K793			601K5400000			69.1 142.1 143.1
	●	↻	86Z3 P	1011	450	K793			601K5400000			69.1 142.1 143.1
	●	↻	86Z4 P	699	500	K793			601K5400000			69.1 142.1 143.1
	●	↻	87Z1 P	1368	350	K801			601K5400000			69.1 142.1 143.1
	●	↻	87Z2 P	1201	400	K801			601K5400000			69.1 142.1 143.1
	●	↻	87Z3 P	1011	450	K801			601K5400000			69.1 142.1 143.1
	●	↻	88Z6 P	1391	450	K927			601K6720000			69.1 142.1 143.1
	●	↻	88Z7 P	1003	500	K927			601K6720000			69.1 142.1 143.1
	●	↻	90ZD P 1^	920	800	K920			601K6660000			177.1
	●	↻	2^	1216	500							177.1
	●	↻	90ZE P 1^	920	800	K920			601K6660000			177.1
	●	↻	2^	730	800							177.1
	●	↻	90ZF P 1^	920	800	K920			601K6660000			177.1
	●	↻	2^	1216	500							177.1
	●	↻	93Z1 P 1^	1368	350	K899			601K5400000			69.1 142.1 143.1
	●	↻	2^	1368	350							69.1 142.1 143.1
	●	↻	93Z2 P	1201	400	K899			601K5400000			69.1 142.1 143.1
	●	↻	93Z3 P 1^	1011	450	K899			601K5400000			69.1 142.1 143.1
	●	↻	2^	1011	450							69.1 142.1 143.1
	●	↻	93Z4 P 1^	699	500	K899			601K5400000			69.1 142.1 143.1
	●	↻	2^	699	500							69.1 142.1 143.1
	●	↻	B6Z1 P		98	K914			601K6650000			177.1
<b>12AS1800-IT</b>	<b>14,8800</b>	↻	1801 P	760	590	K270			601K521S000			47.1
		↻	1802 P	988	295	K271			601K521S000			47.1
		↻	1865 P	988	420	K272			601K5220000			47.1
		↻	2420 P 1^	1199	640	K303			601K6860000			47.1
		↻	2^	1947	390							47.1
		↻	2421 P 1^	1126	730	K303			601K6860000			47.1
		↻	2^	1788	425							47.1
		↻	2422 P 1^	937	890	K303			601K6860000			47.1
		↻	2^	1406	540							47.1
		↻	81Z1 P	760	1000	K703			601K5400000			69.1
		↻	82Z1 P	1003	300	K354	K711		601K5400000			69.1
		↻	83Z1 P 1^	1003	300	K354	K711		601K5400000			69.1 142.1 143.1
		↻	2^	1573	200							69.1 142.1 143.1
		↻	84Z1 P	980	430	K743	K742		601K5400000			69.1 142.1 143.1
		↻	84Z3 P	684	500	K743	K742		601K5400000			69.1 142.1 143.1
		↻	86Z1 P	1368	350	K793			601K5400000			69.1 142.1 143.1
		↻	86Z2 P	1201	400	K793			601K5400000			69.1 142.1 143.1
		↻	86Z3 P	1011	450	K793			601K5400000			69.1 142.1 143.1
		↻	86Z4 P	699	500	K793			601K5400000			69.1 142.1 143.1
		↻	87Z1 P	1368	350	K801			601K5400000			69.1 142.1 143.1
		↻	87Z2 P	1201	400	K801			601K5400000			69.1
		↻	87Z3 P	1011	450	K801			601K5400000			69.1 142.1 143.1
		↻	88Z6 P	1391	450	K927			601K6720000			69.1 142.1 143.1
		↻	88Z7 P	1003	500	K927			601K6720000			69.1 142.1 143.1
		↻	90ZD P 1^	920	800	K920			601K6660000			177.1
		↻	2^	1216	500							177.1
		↻	90ZE P 1^	920	800	K920			601K6660000			177.1
		↻	2^	730	800							177.1
		↻	90ZF P 1^	920	800	K920			601K6660000			177.1
		↻	2^	1216	500							177.1
		↻	93Z1 P 1^	1368	350	K899			601K5400000			69.1 142.1 143.1
		↻	2^	1368	350							69.1 142.1 143.1
		↻	93Z2 P	1201	400	K899			601K5400000			69.1 142.1 143.1
		↻	93Z3 P 1^	1011	450	K899			601K5400000			69.1 142.1 143.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	2 <sup>A</sup>	1011	450							69.1 142.1 143.1
	●	↻	93Z4 P 1 <sup>A</sup>	699	500	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	699	500							69.1 142.1 143.1
	●	↻	B6Z1 P		98	K914		601K6650000				177.1
<b>12AS1930TO 0,78 12,3300</b>	●	↻	1801 P	1350	590	K207		601K510S000				47.1
	●	↻	1802 P	1755	295	K271		601K521S000				47.1
	●	↻	1865 P	1755	420	K272		601K5220000				47.1
	●	↻	2420 P 1 <sup>A</sup>	2129	640	K303		601K686000				47.1
	●	↻	2 <sup>A</sup>	3459	390							47.1
	●	↻	2421 P 1 <sup>A</sup>	1999	730	K303		601K686000				47.1
	●	↻	2 <sup>A</sup>	3177	425							47.1
	●	↻	2422 P 1 <sup>A</sup>	1665	890	K303		601K686000				47.1
	●	↻	2 <sup>A</sup>	2498	540							47.1
	●	↻	81Z1 P	1350	1000	K703		601K5400000				69.1
	●	↻	82Z1 P	1782	300	K354	K711	601K5400000				69.1
	●	↻	83Z1 P 1 <sup>A</sup>	1782	300	K354	K711	601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	2794	200							69.1 142.1 143.1
	●	↻	84Z1 P	1741	430	K729	K733	601K5400000				69.1 142.1 143.1
	●	↻	84Z3 P	1215	500	K729	K733	601K5400000				69.1 142.1 143.1
	●	↻	86Z1 P	2430	350	K793		601K5400000				69.1 142.1 143.1
	●	↻	86Z2 P	2133	400	K793		601K5400000				69.1 142.1 143.1
	●	↻	86Z3 P	1796	450	K793		601K5400000				69.1 142.1 143.1
	●	↻	86Z4 P	1242	500	K793		601K5400000				69.1 142.1 143.1
	●	↻	87Z1 P	2430	350	K801		601K5400000				69.1 142.1 143.1
	●	↻	87Z2 P	2133	400	K801		601K5400000				69.1 142.1 143.1
	●	↻	87Z3 P	1796	450	K801		601K5400000				69.1 142.1 143.1
	●	↻	88Z6 P	2471	450	K927		601K6720000				69.1 142.1 143.1
	●	↻	88Z7 P	1782	500	K927		601K6720000				69.1 142.1 143.1
	●	↻	90ZD P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	2160	500							177.1
	●	↻	90ZE P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	1296	800							177.1
	●	↻	90ZF P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	2160	500							177.1
	●	↻	93Z1 P 1 <sup>A</sup>	2430	350	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	2430	350							69.1 142.1 143.1
	●	↻	93Z2 P	2133	400	K899		601K5400000				69.1 142.1 143.1
	●	↻	93Z3 P 1 <sup>A</sup>	1796	450	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1796	450							69.1 142.1 143.1
	●	↻	93Z4 P 1 <sup>A</sup>	1242	500	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1242	500							69.1 142.1 143.1
	●	↻	B6Z1 P		98	K914		601K6650000				177.1
<b>12AS1931 TD 1,0 15,8600</b>	●	↻	2420 P 1 <sup>A</sup>	1293	640	K303		601K687000				191.1
	●	↻	2 <sup>A</sup>	2101	390							191.1
	●	↻	2421 P 1 <sup>A</sup>	1214	730	K303		601K687000				191.1
	●	↻	2 <sup>A</sup>	1929	425							191.1
	●	↻	2422 P 1 <sup>A</sup>	1011	890	K303		601K687000				191.1
	●	↻	2 <sup>A</sup>	1517	540							191.1
	●	↻	81Z1 P	820	1000	K703		601K664R000				69.1
	●	↻	82Z1 P	1082	300	K354	K711	601K664R000				69.1
	●	↻	83Z1 P 1 <sup>A</sup>	1082	300	K354	K711	601K664R000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1697	200							69.1 142.1 143.1
	●	↻	84Z1 P	1058	430	K743	K742	601K664R000				69.1 142.1 143.1
	●	↻	84Z3 P	738	500	K743	K742	601K664R000				69.1 142.1 143.1
	●	↻	86Z1 P	1476	350	K793		601K664R000				69.1 142.1 143.1
	●	↻	86Z2 P	1296	400	K793		601K664R000				69.1 142.1 143.1
	●	↻	86Z3 P	1091	450	K793		601K664R000				69.1 142.1 143.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSKOMB COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	86Z4 P	754	500	K793		601K664R000			69.1 142.1 143.1	
	●	↻	87Z1 P	1476	350	K801		601K664R000			69.1 142.1 143.1	
	●	↻	87Z2 P	1296	400	K801		601K664R000			69.1 142.1 143.1	
	●	↻	87Z3 P	1091	450	K801		601K664R000			69.1 142.1 143.1	
	●	↻	88Z6 P	1501	450	K927		601K6730000			69.1 142.1 143.1	
	●	↻	88Z7 P	1082	500	K927		601K6730000			69.1 142.1 143.1	
	●	↻	90ZD P 1^	992	800	K920		601K6670000			177.1 185.1	
	●	↻	2^	1312	500						177.1 185.1	
	●	↻	90ZE P 1^	992	800	K920		601K6670000			177.1 185.1	
	●	↻	2^	787	800						177.1 185.1	
	●	↻	90ZF P 1^	992	800	K920		601K6670000			177.1 185.1	
	●	↻	2^	1312	500						177.1 185.1	
	●	↻	93Z1 P 1^	1476	350	K899		601K664R000			69.1 142.1 143.1	
	●	↻	2^	1476	350						69.1 142.1 143.1	
	●	↻	93Z2 P 1^	1296	400	K899		601K664R000			69.1 142.1 143.1	
	●	↻	2^	1296	400						69.1 142.1 143.1	
	●	↻	93Z3 P 1^	1091	450	K899		601K664R000			69.1 142.1 143.1	
	●	↻	2^	1091	450						69.1 142.1 143.1	
	●	↻	93Z4 P 1^	754	500	K899		601K664R000			69.1 142.1 143.1	
	●	↻	2^	754	500						69.1 142.1 143.1	
	●	↻	B6Z1 P		98	K914		601K6710000			177.1	
<b>12AS1931TO 0,78</b>	<b>12,3300</b>	●	1801 P	1350	590	K270		601K521S000			47.1	
		●	1802 P	1755	295	K271		601K521S000			47.1	
		●	1865 P	1755	420	K272		601K5220000			47.1	
		●	2420 P 1^	2129	640	K303		601K686000			47.1	
		●	2^	3459	390						47.1	
		●	2421 P 1^	1999	730	K303		601K686000			47.1	
		●	2^	3177	425						47.1	
		●	2422 P 1^	1665	890	K303		601K686000			47.1	
		●	2^	2498	540						47.1	
		●	81Z1 P	1350	1000	K703		601K540R000			69.1	
		●	82Z1 P	1782	300	K354	K711	601K540R000			69.1	
		●	83Z1 P 1^	1782	300	K354	K711	601K540R000			69.1 142.1 143.1	
		●	2^	2794	200						69.1 142.1 143.1	
		●	84Z1 P	1741	430	K743	K742	601K540R000			69.1 142.1 143.1	
		●	84Z3 P	1215	500	K743	K742	601K540R000			69.1 142.1 143.1	
		●	86Z1 P	2430	350	K793		601K540R000			69.1 142.1 143.1	
		●	86Z2 P	2133	400	K793		601K540R000			69.1 142.1 143.1	
		●	86Z3 P	1796	450	K793		601K540R000			69.1 142.1 143.1	
		●	86Z4 P	1242	500	K793		601K540R000			69.1 142.1 143.1	
		●	87Z1 P	2430	350	K801		601K540R000			69.1 142.1 143.1	
		●	87Z2 P	2133	400	K801		601K540R000			69.1 142.1 143.1	
		●	87Z3 P	1796	450	K801		601K540R000			69.1 142.1 143.1	
		●	88Z6 P	2471	450	K927		601K6720000			69.1 142.1 143.1	
		●	88Z7 P	1782	500	K927		601K6720000			69.1 142.1 143.1	
		●	90ZD P 1^	1634	800	K920		601K6660000			177.1	
		●	2^	2160	500						177.1	
		●	90ZE P 1^	1634	800	K920		601K6660000			177.1	
		●	2^	1296	800						177.1	
		●	90ZF P 1^	1634	800	K920		601K6660000			177.1	
		●	2^	2160	500						177.1	
		●	93Z1 P 1^	2430	350	K899		601K540R000			69.1 142.1 143.1	
		●	2^	2430	350						69.1 142.1 143.1	
		●	93Z2 P	2133	400	K899		601K540R000			69.1 142.1 143.1	
		●	93Z3 P 1^	1796	450	K899		601K540R000			69.1 142.1 143.1	
		●	2^	1796	450						69.1 142.1 143.1	
		●	93Z4 P 1^	1242	500	K899		601K540R000			69.1 142.1 143.1	



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADAPT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
<b>12AS2131TO 0,78</b> <b>12,3300</b>	●	↻	2 <sup>A</sup>		1242	500					69.1 142.1 143.1
<b>12AS2331TO 0,78</b> <b>12,3300</b>	●	↻	B6Z1 P			98	K914		601K6680000		177.1
<b>12AS2130 TD 1,0</b> <b>15,8600</b>	●	↻	1801 P		820	590	K270		601K521S000		47.1
	●	↻	1802 P		1066	295	K271		601K521S000		47.1
	●	↻	2420 P 1 <sup>A</sup>		1293	640	K303		601K6860000		47.1
	●	↻	2 <sup>A</sup>		2101	390					47.1
	●	↻	2421 P 1 <sup>A</sup>		1214	730	K303		601K6860000		47.1
	●	↻	2 <sup>A</sup>		1929	425					47.1
	●	↻	2422 P 1 <sup>A</sup>		1011	890	K303		601K6860000		47.1
	●	↻	2 <sup>A</sup>		1517	540					47.1
	●	↻	81Z1 P		820	1000	K703		601K5400000		69.1
	●	↻	82Z1 P		1082	300	K354	K711	601K5400000		69.1
	●	↻	83Z1 P 1 <sup>A</sup>		1082	300	K354	K711	601K5400000		69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1697	200					69.1 142.1 143.1
	●	↻	84Z1 P		1058	430	K729	K733	601K5400000		69.1 142.1 143.1
	●	↻	84Z3 P		738	500	K729	K733	601K5400000		69.1 142.1 143.1
	●	↻	86Z1 P		1476	350	K793		601K5400000		69.1 142.1 143.1
	●	↻	86Z2 P		1296	400	K793		601K5400000		69.1 142.1 143.1
	●	↻	86Z3 P		1091	450	K793		601K5400000		69.1 142.1 143.1
	●	↻	86Z4 P		754	500	K793		601K5400000		69.1 142.1 143.1
	●	↻	87Z1 P		1476	350	K801		601K5400000		69.1 142.1 143.1
	●	↻	87Z2 P		1296	400	K801		601K5400000		69.1 142.1 143.1
	●	↻	87Z3 P		1091	450	K801		601K5400000		69.1 142.1 143.1
	●	↻	88Z6 P		1501	450	K927		601K6720000		69.1 142.1 143.1
	●	↻	88Z7 P		1082	500	K927		601K6720000		69.1 142.1 143.1
	●	↻	90ZD P 1 <sup>A</sup>		992	800	K920		601K6660000		177.1
	●	↻	2 <sup>A</sup>		1312	500					177.1
	●	↻	90ZE P 1 <sup>A</sup>		992	800	K920		601K6660000		177.1
	●	↻	2 <sup>A</sup>		787	800					177.1
	●	↻	90ZF P 1 <sup>A</sup>		992	800	K920		601K6660000		177.1
	●	↻	2 <sup>A</sup>		1312	500					177.1
	●	↻	93Z1 P 1 <sup>A</sup>		1476	350	K899		601K5400000		69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1476	350					69.1 142.1 143.1
	●	↻	93Z2 P 1 <sup>A</sup>		1296	400	K899		601K5400000		69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1296	400					69.1 142.1 143.1
	●	↻	93Z3 P 1 <sup>A</sup>		1091	450	K899		601K5400000		69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1091	450					69.1 142.1 143.1
	●	↻	93Z4 P 1 <sup>A</sup>		754	500	K899		601K5400000		69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		754	500					69.1 142.1 143.1
	●	↻	B6Z1 P			98	K914		601K6650000		177.1
<b>12AS2130TO 0,78</b> <b>12,3300</b>	●	↻	1801 P		1350	590	K207		601K510S000		47.1
	●	↻	1802 P		1755	295	K271		601K521S000		47.1
	●	↻	1865 P		1755	420	K272		601K5220000		47.1
	●	↻	2420 P 1 <sup>A</sup>		2129	640	K303		601K6860000		
	●	↻	2 <sup>A</sup>		3459	390					
	●	↻	2421 P 1 <sup>A</sup>		1999	730	K303		601K6860000		47.1
	●	↻	2 <sup>A</sup>		3177	425					47.1
	●	↻	2422 P 1 <sup>A</sup>		1665	890	K303		601K6860000		47.1
	●	↻	2 <sup>A</sup>		2498	540					47.1
	●	↻	81Z1 P		1350	1000	K703		601K5400000		69.1
	●	↻	82Z1 P		1782	300	K354	K711	601K5400000		69.1
	●	↻	83Z1 P 1 <sup>A</sup>		1782	300	K354	K711	601K5400000		69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		2794	200					69.1 142.1 143.1
	●	↻	84Z1 P		1741	430	K729	K733	601K5400000		69.1 142.1 143.1
	●	↻	84Z3 P		1215	500	K729	K733	601K5400000		69.1 142.1 143.1
	●	↻	86Z1 P		2430	350	K793		601K5400000		69.1 142.1 143.1
	●	↻	86Z2 P		2133	400	K793		601K5400000		69.1 142.1 143.1





CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	86Z3 P	1796	450	K793			601K5400000			69.1 142.1 143.1
	●	↻	86Z4 P	1242	500	K793			601K5400000			69.1 142.1 143.1
	●	↻	87Z1 P	2430	350	K801			601K5400000			69.1 142.1 143.1
	●	↻	87Z2 P	2133	400	K801			601K5400000			69.1 142.1 143.1
	●	↻	87Z3 P	1796	450	K801			601K5400000			69.1 142.1 143.1
	●	↻	88Z6 P	2471	450	K927			601K6720000			69.1 142.1 143.1
	●	↻	88Z7 P	1782	500	K927			601K6720000			69.1 142.1 143.1
	●	↻	90ZD P 1^	1634	800	K920			601K6660000			177.1
	●	↻	2^	2160	500							177.1
	●	↻	90ZE P 1^	1634	800	K920			601K6660000			177.1
	●	↻	2^	1296	800							177.1
	●	↻	90ZF P 1^	1634	800	K920			601K6660000			177.1
	●	↻	2^	2160	500							177.1
	●	↻	93Z1 P 1^	2430	350	K899			601K5400000			69.1 142.1 143.1
	●	↻	2^	2430	350							69.1 142.1 143.1
	●	↻	93Z2 P	2133	400	K899			601K5400000			69.1 142.1 143.1
	●	↻	93Z3 P 1^	1796	450	K899			601K5400000			69.1 142.1 143.1
	●	↻	2^	1796	450							69.1 142.1 143.1
	●	↻	93Z4 P 1^	1242	500	K899			601K5400000			69.1 142.1 143.1
	●	↻	2^	1242	500							69.1 142.1 143.1
	●	↻	B6Z1 P		98	K914			601K6650000			177.1
<b>12AS2131 TD 1,0</b>	<b>15,8600</b>	●	1801 P	820	590	K270			601K521S000			47.1
		●	1802 P	1066	295	K271			601K521S000			47.1
		●	1865 P	1066	420	K272			601K5220000			47.1
		●	2420 P 1^	1293	640	K303			601K6860000			47.1
		●	2^	2101	390							47.1
		●	2422 P 1^	1011	890	K303			601K6860000			47.1
		●	2^	1517	540							47.1
		●	81Z1 P	820	1000	K703			601K540R000			69.1
		●	82Z1 P	1082	300	K354	K711		601K540R000			69.1
		●	83Z1 P 1^	1082	300	K354	K711		601K540R000			69.1 142.1 143.1
		●	2^	1697	200							69.1 142.1 143.1
		●	84Z1 P	1058	430	K743	K742		601K540R000			69.1 142.1 143.1
		●	84Z3 P	738	500	K743	K742		601K540R000			69.1 142.1 143.1
		●	86Z1 P	1476	350	K793			601K540R000			69.1 142.1 143.1
		●	86Z2 P	1296	400	K793			601K540R000			69.1 142.1 143.1
		●	86Z3 P	1091	450	K793			601K540R000			69.1 142.1 143.1
		●	86Z4 P	754	500	K793			601K540R000			69.1 142.1 143.1
		●	87Z1 P	1476	350	K801			601K540R000			69.1 142.1 143.1
		●	87Z2 P	1296	400	K801			601K540R000			69.1 142.1 143.1
		●	87Z3 P	1091	450	K801			601K540R000			69.1 142.1 143.1
		●	88Z6 P	1501	450	K927			601K6720000			69.1 142.1 143.1
		●	88Z7 P	1082	500	K927			601K6720000			69.1 142.1 143.1
		●	90ZD P 1^	992	800	K920			601K6660000			177.1
		●	2^	1312	500							177.1
		●	90ZE P 1^	992	800	K920			601K6660000			177.1
		●	2^	787	800							177.1
		●	90ZF P 1^	992	800	K920			601K6660000			177.1
		●	2^	1312	500							177.1
		●	93Z1 P 1^	1476	350	K899			601K540R000			69.1 142.1 143.1
		●	2^	1476	350							69.1 142.1 143.1
		●	93Z2 P	1296	400	K899			601K540R000			69.1 142.1 143.1
		●	93Z3 P 1^	1091	450	K899			601K540R000			69.1 142.1 143.1
		●	2^	1091	450							69.1 142.1 143.1
		●	93Z4 P 1^	754	500	K899			601K540R000			69.1 142.1 143.1
		●	2^	754	500							69.1 142.1 143.1
		●	B6Z1 P		98	K914			601K6680000			177.1



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
12AS2131 TD 1,0 15,8600			2420 P 1 <sup>A</sup>	1293	640	K303		601K687000			191.1	
			2 <sup>A</sup>	2101	390						191.1	
			2421 P 1 <sup>A</sup>	1214	730	K303		601K687000		191.1		
			2 <sup>A</sup>	1929	425					191.1		
			2422 P 1 <sup>A</sup>	1011	890	K303		601K687000		191.1		
			2 <sup>A</sup>	1517	540					191.1		
			81Z1 P	820	1000	K703		601K664R000		69.1		
			82Z1 P	1082	300	K354	K711	601K664R000		69.1		
			83Z1 P 1 <sup>A</sup>	1082	300	K354	K711	601K664R000		69.1 142.1 143.1		
			2 <sup>A</sup>	1697	200					69.1 142.1 143.1		
			84Z1 P	1058	430	K743	K742	601K664R000		69.1 142.1 143.1		
			84Z3 P	738	500	K743	K742	601K664R000		69.1 142.1 143.1		
			86Z1 P	1476	350	K793		601K664R000		69.1 142.1 143.1		
			86Z2 P	1296	400	K793		601K664R000		69.1 142.1 143.1		
			86Z3 P	1091	450	K793		601K664R000		69.1 142.1 143.1		
			86Z4 P	754	500	K793		601K664R000		69.1 142.1 143.1		
			87Z1 P	1476	350	K801		601K664R000		69.1 142.1 143.1		
			87Z2 P	1296	400	K801		601K664R000		69.1 142.1 143.1		
			87Z3 P	1091	450	K801		601K664R000		69.1 142.1 143.1		
			88Z6 P	1501	450	K927		601K6730000		69.1 142.1 143.1		
			88Z7 P	1082	500	K927		601K6730000		69.1 142.1 143.1		
			90ZD P 1 <sup>A</sup>	992	800	K920		601K6670000		177.1 185.1		
			2 <sup>A</sup>	1312	500					177.1 185.1		
			90ZE P 1 <sup>A</sup>	992	800	K920		601K6670000		177.1 185.1		
			2 <sup>A</sup>	787	800					177.1 185.1		
			90ZF P 1 <sup>A</sup>	992	800	K920		601K6670000		177.1 185.1		
			2 <sup>A</sup>	1312	500					177.1 185.1		
			93Z1 P 1 <sup>A</sup>	1476	350	K899		601K664R000		69.1 142.1 143.1		
			2 <sup>A</sup>	1476	350					69.1 142.1 143.1		
			93Z2 P 1 <sup>A</sup>	1296	400	K899		601K664R000		69.1 142.1 143.1		
			2 <sup>A</sup>	1296	400					69.1 142.1 143.1		
			93Z3 P 1 <sup>A</sup>	1091	450	K899		601K664R000		69.1 142.1 143.1		
2 <sup>A</sup>	1091	450					69.1 142.1 143.1					
93Z4 P 1 <sup>A</sup>	754	500	K899		601K664R000		69.1 142.1 143.1					
2 <sup>A</sup>	754	500					69.1 142.1 143.1					
B6Z1 P		98	K914		601K6710000		177.1					
12AS2301 0,78 12,3300			1801 P	1350	590	K207		601K510S000			47.1	
			1802 P	1755	295	K271		601K521S000			47.1	
			1865 P	1755	420	K272		601K5220000		47.1		
			2420 P 1 <sup>A</sup>	2129	640	K303		601K686000		47.1		
			2 <sup>A</sup>	3459	390					47.1		
			2421 P 1 <sup>A</sup>	1999	730	K303		601K686000		47.1		
			2 <sup>A</sup>	3177	425					47.1		
			2422 P 1 <sup>A</sup>	1665	890	K303		601K686000		47.1		
			2 <sup>A</sup>	2498	540					47.1		
			81Z1 P	1350	1000	K703		601K540R000		69.1		
			82Z1 P	1782	300	K354	K711	601K540R000		69.1		
			83Z1 P 1 <sup>A</sup>	1782	300	K354	K711	601K540R000		69.1 142.1 143.1		
			2 <sup>A</sup>	2794	200					69.1 142.1 143.1		
			84Z1 P	1741	430	K743	K742	601K540R000		69.1 142.1 143.1		
			84Z3 P	1215	500	K743	K742	601K540R000		69.1 142.1 143.1		
			86Z1 P	2430	350	K793		601K540R000		69.1 142.1 143.1		
			86Z2 P	2133	400	K793		601K540R000		69.1 142.1 143.1		
86Z3 P	1796	450	K793		601K540R000		69.1 142.1 143.1					
86Z4 P	1242	500	K793		601K540R000		69.1 142.1 143.1					
87Z1 P	2430	350	K801		601K540R000		69.1 142.1 143.1					
87Z2 P	2133	400	K801		601K540R000		69.1 142.1 143.1					





CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRIHN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBOMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	87Z3 P	1796	450	K801		601K540R000			69.1 142.1 143.1	
	●	↻	88Z6 P	2471	450	K927		601K6720000			69.1 142.1 143.1	
	●	↻	88Z7 P	1782	500	K927		601K6720000			69.1 142.1 143.1	
	●	↻	90ZD P 1^	1634	800	K920		601K6660000			177.1	
	●	↻	2^	2160	500						177.1	
	●	↻	90ZE P 1^	1634	800	K920		601K6660000			177.1	
	●	↻	2^	1296	800						177.1	
	●	↻	90ZF P 1^	1634	800	K920		601K6660000			177.1	
	●	↻	2^	2160	500						177.1	
	●	↻	93Z1 P 1^	2430	350	K899		601K540R000			69.1 142.1 143.1	
	●	↻	2^	2430	350						69.1 142.1 143.1	
	●	↻	93Z2 P 1^	2133	400	K899		601K540R000			69.1 142.1 143.1	
	●	↻	2^	2133	400						69.1 142.1 143.1	
	●	↻	93Z3 P 1^	1796	450	K899		601K540R000			69.1 142.1 143.1	
	●	↻	2^	1796	450						69.1 142.1 143.1	
	●	↻	93Z4 P 1^	1242	500	K899		601K540R000			69.1 142.1 143.1	
	●	↻	2^	1242	500						69.1 142.1 143.1	
	●	↻	B6Z1 P		98	K914		601K6680000			177.1	
<b>12AS2301 1,0</b>	<b>15,8600</b>	●	1801 P	820	590	K207		601K510S000			47.1	
		●	1802 P	1066	295	K271		601K521S000			47.1	
		●	1865 P	1066	420	K272		601K5220000			47.1	
		●	2420 P 1^	1293	640	K303		601K6860000			47.1	
		●	2^	2101	390						47.1	
		●	2421 P 1^	1214	730	K303		601K6860000			47.1	
		●	2^	1929	425						47.1	
		●	2422 P 1^	1011	890	K303		601K6860000			47.1	
		●	2^	1517	540						47.1	
		●	81Z1 P	820	1000	K703		601K540R000			69.1	
		●	82Z1 P	1082	300	K354	K711	601K540R000			69.1	
		●	83Z1 P 1^	1082	300	K354	K711	601K540R000			69.1 142.1 143.1	
		●	2^	1697	200						69.1 142.1 143.1	
		●	84Z1 P	1058	430	K743	K742	601K540R000			69.1 142.1 143.1	
		●	84Z3 P	738	500	K743	K742	601K540R000			69.1 142.1 143.1	
		●	86Z1 P	1476	350	K793		601K540R000			69.1 142.1 143.1	
		●	86Z2 P	1296	400	K793		601K540R000			69.1 142.1 143.1	
		●	86Z3 P	1091	450	K793		601K540R000			69.1 142.1 143.1	
		●	86Z4 P	754	500	K793		601K540R000			69.1 142.1 143.1	
		●	87Z1 P	1476	350	K801		601K540R000			69.1 142.1 143.1	
		●	87Z2 P	1296	400	K801		601K540R000			69.1 142.1 143.1	
		●	87Z3 P	1091	450	K801		601K540R000			69.1 142.1 143.1	
		●	88Z6 P	1501	450	K927		601K6720000			69.1 142.1 143.1	
		●	88Z7 P	1082	500	K927		601K6720000			69.1 142.1 143.1	
		●	90ZD P 1^	992	800	K920		601K6660000			177.1	
		●	2^	1312	500						177.1	
		●	90ZE P 1^	992	800	K920		601K6660000			177.1	
		●	2^	787	800						177.1	
		●	90ZF P 1^	992	800	K920		601K6660000			177.1	
		●	2^	1312	500						177.1	
		●	93Z1 P 1^	1476	350	K899		601K540R000			69.1 142.1 143.1	
		●	2^	1476	350						69.1 142.1 143.1	
		●	93Z2 P	1296	400	K899		601K540R000			69.1 142.1 143.1	
		●	93Z3 P 1^	1091	450	K899		601K540R000			69.1 142.1 143.1	
		●	2^	1091	450						69.1 142.1 143.1	
		●	93Z4 P 1^	754	500	K899		601K540R000			69.1 142.1 143.1	
		●	2^	754	500						69.1 142.1 143.1	
		●	B6Z1 P		98	K914		601K6680000			177.1	





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
12AS2301 TD 1,0      11,4100			1801 P	820	590	K207		601K510S000				47.1
			1802 P	1066	295	K271		601K521S000				47.1
			1865 P	1066	420	K272		601K5220000				47.1
			2420 P 1 <sup>A</sup>	1293	640	K303		601K686000				47.1
			2 <sup>A</sup>	2101	390							47.1
			2421 P 1 <sup>A</sup>	1214	730	K303		601K686000				47.1
			2 <sup>A</sup>	1929	425							47.1
			2422 P 1 <sup>A</sup>	1011	890	K303		601K686000				47.1
			2 <sup>A</sup>	1517	540							47.1
			81Z1 P	820	1000	K703		601K540R000				69.1
			82Z1 P	1082	300	K354	K711	601K540R000				69.1
			83Z1 P 1 <sup>A</sup>	1082	300	K354	K711	601K540R000				69.1 142.1 143.1
			2 <sup>A</sup>	1697	200							69.1 142.1 143.1
			84Z1 P	1058	430	K743	K742	601K540R000				69.1 142.1 143.1
			84Z3 P	738	500	K743	K742	601K540R000				69.1 142.1 143.1
			86Z1 P	1476	350	K793		601K540R000				69.1 142.1 143.1
			86Z2 P	1296	400	K793		601K540R000				69.1 142.1 143.1
			86Z3 P	1091	450	K793		601K540R000				69.1 142.1 143.1
			86Z4 P	754	500	K793		601K540R000				69.1 142.1 143.1
			87Z1 P	1476	350	K801		601K540R000				69.1 142.1 143.1
			87Z2 P	1296	400	K801		601K540R000				69.1 142.1 143.1
			87Z3 P	1091	450	K801		601K540R000				69.1 142.1 143.1
			88Z6 P	1501	450	K927		601K6720000				69.1 142.1 143.1
			88Z7 P	1082	500	K927		601K6720000				69.1 142.1 143.1
			90ZD P 1 <sup>A</sup>	992	800	K920		601K6660000				177.1
			2 <sup>A</sup>	1312	500							177.1
			90ZE P 1 <sup>A</sup>	992	800	K920		601K6660000				177.1
			2 <sup>A</sup>	787	800							177.1
			90ZF P 1 <sup>A</sup>	992	800	K920		601K6660000				177.1
			2 <sup>A</sup>	1312	500							177.1
			93Z1 P 1 <sup>A</sup>	1476	350	K899		601K540R000				69.1 142.1 143.1
			2 <sup>A</sup>	1476	350							69.1 142.1 143.1
93Z2 P	1296	400	K899		601K540R000				69.1 142.1 143.1			
93Z3 P 1 <sup>A</sup>	1091	450	K899		601K540R000				69.1 142.1 143.1			
2 <sup>A</sup>	1091	450							69.1 142.1 143.1			
93Z4 P 1 <sup>A</sup>	754	500	K899		601K540R000				69.1 142.1 143.1			
2 <sup>A</sup>	754	500							69.1 142.1 143.1			
B6Z1 P		98	K914		601K6680000				177.1			
12AS2301 TD 1,0      15,8600			1801 P	820	590	K270		601K521S000				47.1
			1802 P	1066	295	K271		601K521S000				47.1
			1865 P	1066	420	K272		601K5220000				47.1
			2420 P 1 <sup>A</sup>	1293	640	K303		601K686000				47.1
			2 <sup>A</sup>	2101	390							47.1
			2421 P 1 <sup>A</sup>	1214	730	K303		601K686000				47.1
			2 <sup>A</sup>	1929	425							47.1
			2422 P 1 <sup>A</sup>	1011	890	K303		601K686000				47.1
			2 <sup>A</sup>	1517	540							47.1
			81Z1 P	820	1000	K703		601K540R000				69.1
			82Z1 P	1082	300	K354	K711	601K540R000				69.1
			83Z1 P 1 <sup>A</sup>	1082	300	K354	K711	601K540R000				69.1 142.1 143.1
			2 <sup>A</sup>	1697	200							69.1 142.1 143.1
			84Z1 P	1058	430	K743	K742	601K540R000				69.1 142.1 143.1
			84Z3 P	738	500	K743	K742	601K540R000				69.1 142.1 143.1
86Z1 P	1476	350	K793		601K540R000				69.1 142.1 143.1			
86Z2 P	1296	400	K793		601K540R000				69.1 142.1 143.1			
86Z3 P	1091	450	K793		601K540R000				69.1 142.1 143.1			
86Z4 P	754	500	K793		601K540R000				69.1 142.1 143.1			



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	87Z1 P	1476	350	K801		601K540R000				69.1 142.1 143.1
	●	↻	87Z2 P	1296	400	K801		601K540R000				69.1 142.1 143.1
	●	↻	87Z3 P	1091	450	K801		601K540R000				69.1 142.1 143.1
	●	↻	88Z6 P	1501	450	K927		601K6720000				69.1 142.1 143.1
	●	↻	88Z7 P	1082	500	K927		601K6720000				69.1 142.1 143.1
	●	↻	90ZD P 1^	992	800	K920		601K6660000				177.1
	●	↻	2^	1312	500							177.1
	●	↻	90ZE P 1^	992	800	K920		601K6660000				177.1
	●	↻	2^	787	800							177.1
	●	↻	90ZF P 1^	992	800	K920		601K6660000				177.1
	●	↻	2^	1312	500							177.1
	●	↻	93Z1 P 1^	1476	350	K899		601K540R000				69.1 142.1 143.1
	●	↻	2^	1476	350							69.1 142.1 143.1
	●	↻	93Z2 P	1296	400	K899		601K540R000				69.1 142.1 143.1
	●	↻	93Z3 P 1^	1091	450	K899		601K540R000				69.1 142.1 143.1
	●	↻	2^	1091	450							69.1 142.1 143.1
	●	↻	93Z4 P 1^	754	500	K899		601K540R000				69.1 142.1 143.1
	●	↻	2^	754	500							69.1 142.1 143.1
	●	↻	B6Z1 P		98	K914		601K6680000				177.1
<b>12AS2301TO 0,78</b>	<b>12,3300</b>	●	1801 P	1350	590	K270		601K521S000				47.1
		●	1802 P	1755	295	K271		601K521S000				47.1
		●	1865 P	1755	420	K272		601K5220000				47.1
		●	2420 P 1^	2129	640	K303		601K686000				47.1
		●	2^	3459	390							47.1
		●	2421 P 1^	1999	730	K303		601K686000				47.1
		●	2^	3177	425							47.1
		●	2422 P 1^	1665	890	K303		601K686000				47.1
		●	2^	2498	540							47.1
		●	81Z1 P	1350	1000	K703		601K540R000				69.1
		●	82Z1 P	1782	300	K354	K711	601K540R000				69.1
		●	83Z1 P 1^	1782	300	K354	K711	601K540R000				69.1 142.1 143.1
		●	2^	2794	200							69.1 142.1 143.1
		●	84Z1 P	1741	430	K743	K742	601K540R000				69.1 142.1 143.1
		●	84Z3 P	1215	500	K743	K742	601K540R000				69.1 142.1 143.1
		●	86Z1 P	2430	350	K793		601K540R000				69.1 142.1 143.1
		●	86Z2 P	2133	400	K793		601K540R000				69.1 142.1 143.1
		●	86Z3 P	1796	450	K793		601K540R000				69.1 142.1 143.1
		●	86Z4 P	1242	500	K793		601K540R000				69.1 142.1 143.1
		●	87Z1 P	2430	350	K801		601K540R000				69.1 142.1 143.1
		●	87Z2 P	2133	400	K801		601K540R000				69.1 142.1 143.1
		●	87Z3 P	1796	450	K801		601K540R000				69.1 142.1 143.1
		●	88Z6 P	2471	450	K927		601K6720000				69.1 142.1 143.1
		●	88Z7 P	1782	500	K927		601K6720000				69.1 142.1 143.1
		●	90ZD P 1^	1634	800	K920		601K6660000				177.1
		●	2^	2160	500							177.1
		●	90ZE P 1^	1634	800	K920		601K6660000				177.1
		●	2^	1296	800							177.1
		●	90ZF P 1^	1634	800	K920		601K6660000				177.1
		●	2^	2160	500							177.1
		●	93Z1 P 1^	2430	350	K899		601K540R000				69.1 142.1 143.1
		●	2^	2430	350							69.1 142.1 143.1
		●	93Z2 P	2133	400	K899		601K540R000				69.1 142.1 143.1
		●	93Z3 P 1^	1796	450	K899		601K540R000				69.1 142.1 143.1
		●	2^	1796	450							69.1 142.1 143.1
		●	93Z4 P 1^	1242	500	K899		601K540R000				69.1 142.1 143.1
		●	2^	1242	500							69.1 142.1 143.1
		●	B6Z1 P		98	K914		601K6680000				177.1



**Hydrocar**  
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**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
12AS2330 TD 1,0 15,8600			1801 P		820	590	K207		601K510S000			47.1
			1802 P		1066	295	K271		601K521S000			47.1
			2420 P 1 <sup>A</sup>		1293	640	K303		601K686000			47.1
			2 <sup>A</sup>		2101	390						47.1
			2421 P 1 <sup>A</sup>		1214	730	K303		601K686000			47.1
			2 <sup>A</sup>		1929	425						47.1
			2422 P 1 <sup>A</sup>		1011	890	K303		601K686000			47.1
			2 <sup>A</sup>		1517	540						47.1
			81Z1 P		820	1000	K703		601K5400000			69.1
			82Z1 P		1082	300	K354	K711	601K5400000			69.1
			83Z1 P 1 <sup>A</sup>		1082	300	K354	K711	601K5400000			69.1 142.1 143.1
			2 <sup>A</sup>		1697	200						69.1 142.1 143.1
			84Z1 P		1058	430	K729	K733	601K5400000			69.1 142.1 143.1
			84Z3 P		738	500	K729	K733	601K5400000			69.1 142.1 143.1
			86Z1 P		1476	350	K793		601K5400000			69.1 142.1 143.1
			86Z2 P		1296	400	K793		601K5400000			69.1 142.1 143.1
			86Z3 P		1091	450	K793		601K5400000			69.1 142.1 143.1
			86Z4 P		754	500	K793		601K5400000			69.1 142.1 143.1
			87Z1 P		1476	350	K801		601K5400000			69.1 142.1 143.1
			87Z2 P		1296	400	K801		601K5400000			69.1 142.1 143.1
			87Z3 P		1091	450	K801		601K5400000			69.1 142.1 143.1
			88Z6 P		1501	450	K927		601K6720000			69.1 142.1 143.1
			88Z7 P		1082	500	K927		601K6720000			69.1 142.1 143.1
			90ZD P 1 <sup>A</sup>		992	800	K920		601K6660000			177.1
			2 <sup>A</sup>		1312	500						177.1
			90ZE P 1 <sup>A</sup>		992	800	K920		601K6660000			177.1
			2 <sup>A</sup>		787	800						177.1
			90ZF P 1 <sup>A</sup>		992	800	K920		601K6660000			177.1
			2 <sup>A</sup>		1312	500						177.1
			93Z1 P 1 <sup>A</sup>		1476	350	K899		601K5400000			69.1 142.1 143.1
			2 <sup>A</sup>		1476	350						69.1 142.1 143.1
			93Z2 P		1296	400	K899		601K5400000			69.1 142.1 143.1
			93Z3 P 1 <sup>A</sup>		1091	450	K899		601K5400000			69.1 142.1 143.1
2 <sup>A</sup>		1091	450						69.1 142.1 143.1			
93Z4 P 1 <sup>A</sup>		754	500	K899		601K5400000			69.1 142.1 143.1			
2 <sup>A</sup>		754	500						69.1 142.1 143.1			
B6Z1 P			98	K914		601K6650000			177.1			
12AS2330TO 0,78 12,3300			1801 P		1350	590	K207		601K510S000			47.1
			1802 P		1755	295	K271		601K521S000			47.1
			1865 P		1755	420	K272		601K5220000			47.1
			2420 P 1 <sup>A</sup>		2129	640	K303		601K686000			47.1
			2 <sup>A</sup>		3459	390						47.1
			2421 P 1 <sup>A</sup>		1999	730	K303		601K686000			47.1
			2 <sup>A</sup>		3177	425						47.1
			2422 P 1 <sup>A</sup>		1665	890	K303		601K686000			47.1
			2 <sup>A</sup>		2498	540						47.1
			81Z1 P		1350	1000	K703		601K5400000			69.1
			82Z1 P		1782	300	K354	K711	601K5400000			69.1
			83Z1 P 1 <sup>A</sup>		1782	300	K354	K711	601K5400000			69.1 142.1 143.1
			2 <sup>A</sup>		2794	200						69.1 142.1 143.1
			84Z1 P		1741	430	K729	K733	601K5400000			69.1 142.1 143.1
			86Z1 P		2430	350	K793		601K5400000			69.1 142.1 143.1
86Z2 P		2133	400	K793		601K5400000			69.1 142.1 143.1			
86Z3 P		1796	450	K793		601K5400000			69.1 142.1 143.1			
86Z4 P		1242	500	K793		601K5400000			69.1 142.1 143.1			
87Z1 P		2430	350	K801		601K5400000			69.1 142.1 143.1			
87Z2 P		2133	400	K801		601K5400000			69.1 142.1 143.1			



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBOMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R							
	☉		87Z3 P	1796	450	K801		601K5400000			69.1 142.1 143.1
	☉		88Z6 P	2471	450	K927		601K6720000			69.1 142.1 143.1
	☉		88Z7 P	1782	500	K927		601K6720000			69.1 142.1 143.1
	☉		90ZD P 1^	1634	800	K920		601K6660000			177.1
	☉		2^	2160	500						177.1
	☉		90ZE P 1^	1634	800	K920		601K6660000			177.1
	☉		2^	1296	800						177.1
	☉		90ZF P 1^	1634	800	K920		601K6660000			177.1
	☉		2^	2160	500						177.1
	☉		93Z1 P 1^	2430	350	K899		601K5400000			69.1 142.1 143.1
	☉		2^	2430	350						69.1 142.1 143.1
	☉		93Z2 P 1^	2133	400	K899		601K5400000			69.1 142.1 143.1
	☉		2^	2133	400						69.1 142.1 143.1
	☉		93Z3 P 1^	1796	450	K899		601K5400000			69.1 142.1 143.1
	☉		2^	1796	450						69.1 142.1 143.1
	☉		93Z4 P 1^	1242	500	K899		601K5400000			69.1 142.1 143.1
	☉		2^	1242	500						69.1 142.1 143.1
	☉		B6Z1 P		98	K914		601K6650000			177.1
<b>12AS2331 TD 1,0</b>	<b>15,8600</b>		2420 P 1^	1293	640	K303		601K6870000			191.1
			2^	2101	390						191.1
			2421 P 1^	1214	730	K303		601K6870000			191.1
			2^	1929	425						191.1
			2422 P 1^	1011	890	K303		601K6870000			191.1
			2^	1517	540						191.1
			81Z1 P	820	1000	K703		601K664R000			69.1
			82Z1 P	1082	300	K354	K711	601K664R000			69.1
			83Z1 P 1^	1082	300	K354	K711	601K664R000			69.1 142.1 143.1
			2^	1697	200						69.1 142.1 143.1
			84Z1 P	1058	430	K743	K742	601K664R000			69.1 142.1 143.1
			84Z3 P	738	500	K743	K742	601K664R000			69.1 142.1 143.1
			86Z1 P	1476	350	K793		601K664R000			69.1 142.1 143.1
			86Z2 P	1296	400	K793		601K664R000			69.1 142.1 143.1
			86Z3 P	1091	450	K793		601K664R000			69.1 142.1 143.1
			86Z4 P	754	500	K793		601K664R000			69.1 142.1 143.1
			87Z1 P	1476	350	K801		601K664R000			69.1 142.1 143.1
			87Z2 P	1296	400	K801		601K664R000			69.1 142.1 143.1
			87Z3 P	1091	450	K801		601K664R000			69.1 142.1 143.1
			88Z6 P	1501	450	K927		601K6730000			69.1 142.1 143.1
			88Z7 P	1082	500	K927		601K6730000			69.1 142.1 143.1
			90ZD P 1^	992	800	K920		601K6670000			177.1 185.1
			2^	1312	500						177.1 185.1
			90ZE P 1^	992	800	K920		601K6670000			177.1 185.1
			2^	787	800						177.1 185.1
			90ZF P 1^	992	800	K920		601K6670000			177.1 185.1
			2^	1312	500						177.1 185.1
			93Z1 P 1^	1476	350	K899		601K664R000			69.1 142.1 143.1
			2^	1476	350						69.1 142.1 143.1
			93Z2 P 1^	1296	400	K899		601K664R000			69.1 142.1 143.1
			2^	1296	400						69.1 142.1 143.1
			93Z3 P 1^	1091	450	K899		601K664R000			69.1 142.1 143.1
			2^	1091	450						69.1 142.1 143.1
			93Z4 P 1^	754	500	K899		601K664R000			69.1 142.1 143.1
			2^	754	500						69.1 142.1 143.1
			B6Z1 P		98	K914		601K6710000			177.1
<b>12AS2331 TD 1,0</b>	<b>15,8600</b>		1801 P	820	590	K270		601K521S000			47.1
			1802 P	1066	295	K271		601K521S000			47.1
			1865 P	1066	420	K272		601K5220000			47.1





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**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
	●	↻	2420 P 1 <sup>A</sup>	1293	640	K303		601K686000				47.1
	●	↻	2 <sup>A</sup>	2101	390							47.1
	●	↻	2421 P 1 <sup>A</sup>	1214	730	K303		601K686000				47.1
	●	↻	2 <sup>A</sup>	1929	425							47.1
	●	↻	2422 P 1 <sup>A</sup>	1011	890	K303		601K686000				47.1
	●	↻	2 <sup>A</sup>	1517	540							47.1
	●	↻	81Z1 P	820	1000	K703		601K540R000				69.1
	●	↻	82Z1 P	1082	300	K354	K711	601K540R000				69.1
	●	↻	83Z1 P 1 <sup>A</sup>	1082	300	K354	K711	601K540R000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1697	200							69.1 142.1 143.1
	●	↻	84Z1 P	1058	430	K743	K742	601K540R000				69.1 142.1 143.1
	●	↻	84Z3 P	738	500	K743	K742	601K540R000				69.1 142.1 143.1
	●	↻	86Z1 P	1476	350	K793		601K540R000				69.1 142.1 143.1
	●	↻	86Z2 P	1296	400	K793		601K540R000				69.1 142.1 143.1
	●	↻	86Z3 P	1091	450	K793		601K540R000				69.1 142.1 143.1
	●	↻	86Z4 P	754	500	K793		601K540R000				69.1 142.1 143.1
	●	↻	87Z1 P	1476	350	K801		601K540R000				69.1 142.1 143.1
	●	↻	87Z2 P	1296	400	K801		601K540R000				69.1 142.1 143.1
	●	↻	87Z3 P	1091	450	K801		601K540R000				69.1 142.1 143.1
	●	↻	88Z6 P	1501	450	K927		601K6720000				69.1 142.1 143.1
	●	↻	88Z7 P	1082	500	K927		601K6720000				69.1 142.1 143.1
	●	↻	90ZD P 1 <sup>A</sup>	992	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	1312	500							177.1
	●	↻	90ZE P 1 <sup>A</sup>	992	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	787	800							177.1
	●	↻	90ZF P 1 <sup>A</sup>	992	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	1312	500							177.1
	●	↻	93Z1 P 1 <sup>A</sup>	1476	350	K899		601K540R000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1476	350							69.1 142.1 143.1
	●	↻	93Z2 P 1 <sup>A</sup>	1296	400	K899		601K540R000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1296	400							69.1 142.1 143.1
	●	↻	93Z3 P 1 <sup>A</sup>	1091	450	K899		601K540R000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1091	450							69.1 142.1 143.1
	●	↻	93Z4 P 1 <sup>A</sup>	754	500	K899		601K540R000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	754	500							69.1 142.1 143.1
	●	↻	B6Z1 P		98	K914		601K6680000				177.1
<b>12AS2331TO 0,78</b>	<b>12,3300</b>	↻	2420 P 1 <sup>A</sup>	2129	640	K303		601K687000				191.1
		↻	2 <sup>A</sup>	3459	390							191.1
		↻	2421 P 1 <sup>A</sup>	1999	730	K303		601K687000				191.1
		↻	2 <sup>A</sup>	3177	425							191.1
		↻	2422 P 1 <sup>A</sup>	1665	890	K303		601K687000				191.1
		↻	2 <sup>A</sup>	2498	540							191.1
		↻	81Z1 P	1350	1000	K703		601K664R000				69.1
		↻	82Z1 P	1782	300	K354	K711	601K664R000				69.1
		↻	83Z1 P 1 <sup>A</sup>	1782	300	K354	K711	601K664R000				69.1 142.1 143.1
		↻	2 <sup>A</sup>	2794	200							69.1 142.1 143.1
		↻	84Z1 P	1741	430	K743	K742	601K664R000				69.1 142.1 143.1
		↻	84Z3 P	1215	500	K743	K742	601K664R000				69.1 142.1 143.1
		↻	86Z1 P	2430	350	K793		601K664R000				69.1 142.1 143.1
		↻	86Z2 P	2133	400	K793		601K664R000				69.1 142.1 143.1
		↻	86Z3 P	1796	450	K793		601K664R000				69.1 142.1 143.1
		↻	86Z4 P	1242	500	K793		601K664R000				69.1 142.1 143.1
		↻	87Z1 P	2430	350	K801		601K664R000				69.1 142.1 143.1
		↻	87Z2 P	2133	400	K801		601K664R000				69.1 142.1 143.1
		↻	87Z3 P	1796	450	K801		601K664R000				69.1 142.1 143.1
		↻	88Z6 P	2471	450	K927		601K6730000				69.1 142.1 143.1
		↻	88Z7 P	1782	500	K927		601K6730000				69.1 142.1 143.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	90ZD P 1^	1634	800	K920		601K6670000			177.1 185.1	
	●	↻	2^	2160	500						177.1 185.1	
	●	↻	90ZE P 1^	1634	800	K920		601K6670000			177.1 185.1	
	●	↻	2^	1296	800						177.1 185.1	
	●	↻	90ZF P 1^	1634	800	K920		601K6670000			177.1 185.1	
	●	↻	2^	2160	500						177.1 185.1	
	●	↻	93Z1 P 1^	2430	350	K899		601K664R000			69.1 142.1 143.1	
	●	↻	2^	2430	350						69.1 142.1 143.1	
	●	↻	93Z2 P 1^	2133	400	K899		601K664R000			69.1 142.1 143.1	
	●	↻	2^	2133	400						69.1 142.1 143.1	
	●	↻	93Z3 P 1^	1796	450	K899		601K664R000			69.1 142.1 143.1	
	●	↻	2^	1796	450						69.1 142.1 143.1	
	●	↻	93Z4 P 1^	1242	500	K899		601K664R000			69.1 142.1 143.1	
	●	↻	2^	1242	500						69.1 142.1 143.1	
	●	↻	B6Z1 P		98	K914		601K6710000			177.1	
<b>12AS2530TO 0,78</b> <b>12,3300</b>	●	↻	1801 P	1350	590	K270		601K521S000			47.1	
	●	↻	1802 P	1755	295	K271		601K521S000			47.1	
	●	↻	2420 P 1^	2129	640	K303		601K6860000			47.1	
	●	↻	2^	3459	390						47.1	
	●	↻	2421 P 1^	1999	730	K303		601K6860000			47.1	
	●	↻	2^	3177	425						47.1	
	●	↻	2422 P 1^	1665	890	K303		601K6860000			47.1	
	●	↻	2^	2498	540						47.1	
	●	↻	81Z1 P	1350	1000	K703		601K5400000			69.1	
	●	↻	82Z1 P	1782	300	K354	K711	601K5400000			69.1	
	●	↻	83Z1 P 1^	1782	300	K354	K711	601K5400000			69.1 142.1 143.1	
	●	↻	2^	2794	200						69.1 142.1 143.1	
	●	↻	84Z1 P	1741	430	K729	K733	601K5400000			69.1 142.1 143.1	
	●	↻	84Z3 P	1215	500	K729	K733	601K5400000			69.1 142.1 143.1	
	●	↻	86Z1 P	2430	350	K793		601K5400000			69.1 142.1 143.1	
	●	↻	86Z2 P	2133	400	K793		601K5400000			69.1 142.1 143.1	
	●	↻	86Z3 P	1796	450	K793		601K5400000			69.1 142.1 143.1	
	●	↻	86Z4 P	1242	500	K793		601K5400000			69.1 142.1 143.1	
	●	↻	87Z1 P	2430	350	K801		601K5400000			69.1 142.1 143.1	
	●	↻	87Z2 P	2133	400	K801		601K5400000			69.1 142.1 143.1	
	●	↻	87Z3 P	1796	450	K801		601K5400000			69.1 142.1 143.1	
	●	↻	88Z6 P	2471	450	K927		601K6720000			69.1 142.1 143.1	
	●	↻	88Z7 P	1782	500	K927		601K6720000			69.1 142.1 143.1	
	●	↻	90ZD P 1^	1634	800	K920		601K6660000			177.1	
	●	↻	2^	2160	500						177.1	
	●	↻	90ZE P 1^	1634	800	K920		601K6660000			177.1	
	●	↻	2^	1296	800						177.1	
	●	↻	90ZF P 1^	1634	800	K920		601K6660000			177.1	
	●	↻	2^	2160	500						177.1	
	●	↻	93Z1 P 1^	2430	350	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	2430	350						69.1 142.1 143.1	
	●	↻	93Z2 P 1^	2133	400	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	2133	400						69.1 142.1 143.1	
	●	↻	93Z3 P 1^	1796	450	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	1796	450						69.1 142.1 143.1	
	●	↻	93Z4 P 1^	1242	500	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	1242	500						69.1 142.1 143.1	
	●	↻	B6Z1 P		98	K914		601K6650000			177.1	
<b>12AS2531TO 0,78</b> <b>12,3300</b>	●	↻	1801 P	1350	590	K270		601K521S000			47.1	
	●	↻	1802 P	1755	295	K271		601K521S000			47.1	
	●	↻	2420 P 1^	2129	640	K303		601K6860000			47.1	
	●	↻	2^	3459	390						47.1	





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
			2421 P 1 <sup>A</sup>	1999	730	K303		601K686000				47.1
			2 <sup>A</sup>	3177	425							47.1
			2422 P 1 <sup>A</sup>	1665	890	K303		601K686000				47.1
			2 <sup>A</sup>	2498	540							47.1
			81Z1 P	1350	1000	K703		601K5400000				69.1
			82Z1 P	1782	300	K354	K711	601K5400000				69.1
			83Z1 P 1 <sup>A</sup>	1782	300	K354	K711	601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	2794	200							69.1 142.1 143.1
			84Z1 P	1741	430	K743	K742	601K5400000				69.1 142.1 143.1
			84Z3 P	1215	500	K743	K742	601K5400000				69.1 142.1 143.1
			86Z1 P	2430	350	K793		601K5400000				69.1 142.1 143.1
			86Z2 P	2133	400	K793		601K5400000				69.1 142.1 143.1
			86Z3 P	1796	450	K793		601K5400000				69.1 142.1 143.1
			86Z4 P	1242	500	K793		601K5400000				69.1 142.1 143.1
			87Z1 P	2430	350	K801		601K5400000				69.1 142.1 143.1
			87Z2 P	2133	400	K801		601K5400000				69.1 142.1 143.1
			87Z3 P	1796	450	K801		601K5400000				69.1 142.1 143.1
			88Z6 P	2471	450	K927		601K6720000				69.1 142.1 143.1
			88Z7 P	1782	500	K927		601K6720000				69.1 142.1 143.1
			90ZD P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
			2 <sup>A</sup>	2160	500							177.1
			90ZE P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
			2 <sup>A</sup>	1296	800							177.1
			90ZF P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
			2 <sup>A</sup>	2160	500							177.1
			93Z1 P 1 <sup>A</sup>	2430	350	K899		601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	2430	350							69.1 142.1 143.1
			93Z2 P 1 <sup>A</sup>	2133	400	K899		601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	2133	400							69.1 142.1 143.1
			93Z3 P 1 <sup>A</sup>	1796	450	K899		601K5400000				69.1 142.1 143.1
2 <sup>A</sup>	1796	450							69.1 142.1 143.1			
93Z4 P 1 <sup>A</sup>	1242	500	K899		601K5400000				69.1 142.1 143.1			
2 <sup>A</sup>	1242	500							69.1 142.1 143.1			
B6Z1 P		98	K914		601K6680000				177.1			
12AS2541 TD 1,0			1801 P	820	590	K270		601K521S000				47.1
			1802 P	1066	295	K271		601K521S000				47.1
			1865 P	1066	420	K272		601K5220000				47.1
			2420 P 1 <sup>A</sup>	1293	640	K303		601K686000				47.1
			2 <sup>A</sup>	2101	390							47.1
			2422 P 1 <sup>A</sup>	1011	890	K303		601K686000				47.1
			2 <sup>A</sup>	1517	540							47.1
			81Z1 P	820	1000	K703		601K5400000				69.1
			82Z1 P	1082	300	K354	K711	601K5400000				69.1
			83Z1 P 1 <sup>A</sup>	1082	300	K354	K711	601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	1697	200							69.1 142.1 143.1
			84Z1 P	1058	430	K743	K742	601K5400000				69.1 142.1 143.1
			84Z3 P	738	500	K743	K742	601K5400000				69.1 142.1 143.1
			86Z1 P	1476	350	K793		601K5400000				69.1 142.1 143.1
			86Z2 P	1296	400	K793		601K5400000				69.1 142.1 143.1
			86Z3 P	1091	450	K793		601K5400000				69.1 142.1 143.1
			86Z4 P	754	500	K793		601K5400000				69.1 142.1 143.1
			87Z1 P	1476	350	K801		601K5400000				69.1 142.1 143.1
87Z2 P	1296	400	K801		601K5400000				69.1			
87Z3 P	1091	450	K801		601K5400000				69.1 142.1 143.1			
88Z6 P	1501	450	K927		601K6720000				69.1 142.1 143.1			
88Z7 P	1082	500	K927		601K6720000				69.1 142.1 143.1			
90ZD P 1 <sup>A</sup>	992	800	K920		601K6660000				177.1			



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE		KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			2^	1312	500							177.1
			90ZE P 1^	992	800	K920		601K6660000				177.1
			2^	787	800							177.1
			90ZF P 1^	992	800	K920		601K6660000				177.1
			2^	1312	500							177.1
			93Z1 P 1^	1476	350	K899		601K5400000				69.1 142.1 143.1
			2^	1476	350							69.1 142.1 143.1
			93Z2 P	1296	400	K899		601K5400000				69.1 142.1 143.1
			93Z3 P 1^	1091	450	K899		601K5400000				69.1 142.1 143.1
			2^	1091	450							69.1 142.1 143.1
			93Z4 P 1^	754	500	K899		601K5400000				69.1 142.1 143.1
			2^	754	500							69.1 142.1 143.1
			B6Z1 P		98	K914		601K6680000				177.1
<b>12AS2541 TD 1,0</b>	<b>15,8600</b>		2420 P 1^	1293	640	K303		601K6870000				191.1
			2^	2101	390							191.1
			2421 P 1^	1214	730	K303		601K6870000				191.1
			2^	1929	425							191.1
			2422 P 1^	1011	890	K303		601K6870000				191.1
			2^	1517	540							191.1
			81Z1 P	820	1000	K703		601K664R000				69.1
			82Z1 P	1082	300	K354	K711	601K664R000				69.1
			83Z1 P 1^	1082	300	K354	K711	601K664R000				69.1 142.1 143.1
			2^	1697	200							69.1 142.1 143.1
			84Z1 P	1058	430	K743	K742	601K664R000				69.1 142.1 143.1
			84Z3 P	738	500	K743	K742	601K664R000				69.1 142.1 143.1
			86Z1 P	1476	350	K793		601K664R000				69.1 142.1 143.1
			86Z2 P	1296	400	K793		601K664R000				69.1 142.1 143.1
			86Z3 P	1091	450	K793		601K664R000				69.1 142.1 143.1
			86Z4 P	754	500	K793		601K664R000				69.1 142.1 143.1
			87Z1 P	1476	350	K801		601K664R000				69.1 142.1 143.1
			87Z2 P	1296	400	K801		601K664R000				69.1 142.1 143.1
			87Z3 P	1091	450	K801		601K664R000				69.1 142.1 143.1
			88Z6 P	1501	450	K927		601K6730000				69.1 142.1 143.1
			88Z7 P	1082	500	K927		601K6730000				69.1 142.1 143.1
			90ZD P 1^	992	800	K920		601K6670000				177.1 185.1
			2^	1312	500							177.1 185.1
			90ZE P 1^	992	800	K920		601K6670000				177.1 185.1
			2^	787	800							177.1 185.1
			90ZF P 1^	992	800	K920		601K6670000				177.1 185.1
			2^	1312	500							177.1 185.1
			93Z1 P 1^	1476	350	K899		601K664R000				69.1 142.1 143.1
			2^	1476	350							69.1 142.1 143.1
			93Z2 P 1^	1296	400	K899		601K664R000				69.1 142.1 143.1
			2^	1296	400							69.1 142.1 143.1
			93Z3 P 1^	1091	450	K899		601K664R000				69.1 142.1 143.1
			2^	1091	450							69.1 142.1 143.1
			93Z4 P 1^	754	500	K899		601K664R000				69.1 142.1 143.1
			2^	754	500							69.1 142.1 143.1
			B6Z1 P		98	K914		601K6710000				177.1
<b>12AS3001 OD</b>			1801 P	1350	590	K270		601K521S000				47.1
			1802 P	1755	295	K271		601K521S000				47.1
			1865 P	1755	420	K272		601K5220000				47.1
			2420 P 1^	2129	640	K303		601K6860000				47.1
			2^	3459	390							47.1
			2421 P 1^	1999	730	K303		601K6860000				47.1
			2^	3177	425							47.1
			2422 P 1^	1665	890	K303		601K6860000				47.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
	●	↻	2 <sup>A</sup>		2498	540						47.1
	●	↻	81Z1 P		1350	1000	K703		601K5400000			69.1
	●	↻	82Z1 P		1782	300	K354	K711	601K5400000			69.1
	●	↻	83Z1 P 1 <sup>A</sup>		1782	300	K354	K711	601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		2794	200						69.1 142.1 143.1
	●	↻	84Z1 P		1741	430	K743	K742	601K5400000			69.1 142.1 143.1
	●	↻	84Z3 P		1215	500	K743	K742	601K5400000			69.1 142.1 143.1
	●	↻	86Z1 P		2430	350	K793		601K5400000			69.1 142.1 143.1
	●	↻	86Z2 P		2133	400	K793		601K5400000			69.1 142.1 143.1
	●	↻	86Z3 P		1796	450	K793		601K5400000			69.1 142.1 143.1
	●	↻	86Z4 P		1242	500	K793		601K5400000			69.1 142.1 143.1
	●	↻	87Z1 P		2430	350	K801		601K5400000			69.1 142.1 143.1
	●	↻	87Z2 P		2133	400	K801		601K5400000			69.1 142.1 143.1
	●	↻	87Z3 P		1796	450	K801		601K5400000			69.1 142.1 143.1
	●	↻	88Z6 P		2471	450	K927		601K6720000			69.1 142.1 143.1
	●	↻	88Z7 P		1782	500	K927		601K6720000			69.1 142.1 143.1
	●	↻	90ZD P 1 <sup>A</sup>		1634	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>		2160	500						177.1
	●	↻	90ZE P 1 <sup>A</sup>		1634	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>		1296	800						177.1
	●	↻	90ZF P 1 <sup>A</sup>		1634	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>		2160	500						177.1
	●	↻	93Z1 P 1 <sup>A</sup>		2430	350	K899		601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		2430	350						69.1 142.1 143.1
	●	↻	93Z2 P		2133	400	K899		601K5400000			69.1 142.1 143.1
	●	↻	93Z3 P 1 <sup>A</sup>		1796	450	K899		601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1796	450						69.1 142.1 143.1
	●	↻	93Z4 P 1 <sup>A</sup>		1242	500	K899		601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1242	500						69.1 142.1 143.1
<b>12AS3140TO 0,78</b>	<b>12,2900</b>	↻	1801 P		1350	590	K270		601K521S000			47.1
		↻	1802 P		1755	295	K271		601K521S000			47.1
		↻	2420 P 1 <sup>A</sup>		2129	640	K303		601K686000			47.1
		↻	2 <sup>A</sup>		3459	390						47.1
		↻	2421 P 1 <sup>A</sup>		1999	730	K303		601K686000			47.1
		↻	2 <sup>A</sup>		3177	425						47.1
		↻	2422 P 1 <sup>A</sup>		1665	890	K303		601K686000			47.1
		↻	2 <sup>A</sup>		2498	540						47.1
		↻	81Z1 P		1350	1000	K703		601K5400000			69.1
		↻	82Z1 P		1782	300	K354	K711	601K5400000			69.1
		↻	83Z1 P 1 <sup>A</sup>		1782	300	K354	K711	601K5400000			69.1 142.1 143.1
		↻	2 <sup>A</sup>		2794	200						69.1 142.1 143.1
		↻	84Z1 P		1741	430	K729	K733	601K5400000			69.1 142.1 143.1
		↻	86Z1 P		2430	350	K793		601K5400000			69.1 142.1 143.1
		↻	86Z2 P		2133	400	K793		601K5400000			69.1 142.1 143.1
		↻	86Z3 P		1796	450	K793		601K5400000			69.1 142.1 143.1
		↻	86Z4 P		1242	500	K793		601K5400000			69.1 142.1 143.1
		↻	87Z1 P		2430	350	K801		601K5400000			69.1 142.1 143.1
		↻	87Z2 P		2133	400	K801		601K5400000			69.1 142.1 143.1
		↻	87Z3 P		1796	450	K801		601K5400000			69.1 142.1 143.1
		↻	88Z6 P		2471	450	K927		601K6720000			69.1 142.1 143.1
		↻	88Z7 P		1782	500	K927		601K6720000			69.1 142.1 143.1
		↻	90ZD P 1 <sup>A</sup>		1634	800	K920		601K6660000			177.1
		↻	2 <sup>A</sup>		2160	500						177.1
		↻	90ZE P 1 <sup>A</sup>		1634	800	K920		601K6660000			177.1
		↻	2 <sup>A</sup>		1296	800						177.1
		↻	90ZF P 1 <sup>A</sup>		1634	800	K920		601K6660000			177.1
		↻	2 <sup>A</sup>		2160	500						177.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE		KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R	Std	SE/R	Std	SE/R				
	●	↻	93Z1 P 1^	2430	350	K899			601K5400000			69.1 142.1 143.1	
	●	↻	2^A	2430	350							69.1 142.1 143.1	
	●	↻	93Z2 P 1^	2133	400	K899			601K5400000			69.1 142.1 143.1	
	●	↻	2^A	2133	400							69.1 142.1 143.1	
	●	↻	93Z3 P 1^	1796	450	K899			601K5400000			69.1 142.1 143.1	
	●	↻	2^A	1796	450							69.1 142.1 143.1	
	●	↻	93Z4 P 1^	1242	500	K899			601K5400000			69.1 142.1 143.1	
	●	↻	2^A	1242	500							69.1 142.1 143.1	
	●	↻	B6Z1 P		98	K914			601K6650000			177.1	
<b>12AS3140TO 0,78</b> <b>12,3300</b>	●	↻	1801 P	1350	590	K270			601K521S000			47.1	
	●	↻	1802 P	1755	295	K271			601K521S000			47.1	
	●	↻	2420 P 1^	2129	640	K303			601K6860000			47.1	
	●	↻	2^A	3459	390							47.1	
	●	↻	2421 P 1^	1999	730	K303			601K6860000			47.1	
	●	↻	2^A	3177	425							47.1	
	●	↻	2422 P 1^	1665	890	K303			601K6860000			47.1	
	●	↻	2^A	2498	540							47.1	
	●	↻	81Z1 P	1350	1000	K703			601K5400000			69.1	
	●	↻	82Z1 P	1782	300	K354	K711		601K5400000			69.1	
	●	↻	83Z1 P 1^	1782	300	K354	K711		601K5400000			69.1 142.1 143.1	
	●	↻	2^A	2794	200							69.1 142.1 143.1	
	●	↻	84Z1 P	1741	430	K729	K733		601K5400000			69.1 142.1 143.1	
	●	↻	86Z1 P	2430	350	K793			601K5400000			69.1 142.1 143.1	
	●	↻	86Z2 P	2133	400	K793			601K5400000			69.1 142.1 143.1	
	●	↻	86Z3 P	1796	450	K793			601K5400000			69.1 142.1 143.1	
	●	↻	86Z4 P	1242	500	K793			601K5400000			69.1 142.1 143.1	
	●	↻	87Z1 P	2430	350	K801			601K5400000			69.1 142.1 143.1	
	●	↻	87Z2 P	2133	400	K801			601K5400000			69.1 142.1 143.1	
	●	↻	87Z3 P	1796	450	K801			601K5400000			69.1 142.1 143.1	
	●	↻	88Z6 P	2471	450	K927			601K6720000			69.1 142.1 143.1	
	●	↻	88Z7 P	1782	500	K927			601K6720000			69.1 142.1 143.1	
	●	↻	90ZD P 1^	1634	800	K920			601K6660000			177.1	
	●	↻	2^A	2160	500							177.1	
	●	↻	90ZE P 1^	1634	800	K920			601K6660000			177.1	
	●	↻	2^A	1296	800							177.1	
	●	↻	90ZF P 1^	1634	800	K920			601K6660000			177.1	
	●	↻	2^A	2160	500							177.1	
	●	↻	93Z1 P 1^	2430	350	K899			601K5400000			69.1 142.1 143.1	
	●	↻	2^A	2430	350							69.1 142.1 143.1	
	●	↻	93Z2 P 1^	2133	400	K899			601K5400000			69.1 142.1 143.1	
	●	↻	2^A	2133	400							69.1 142.1 143.1	
	●	↻	93Z3 P 1^	1796	450	K899			601K5400000			69.1 142.1 143.1	
	●	↻	2^A	1796	450							69.1 142.1 143.1	
	●	↻	93Z4 P 1^	1242	500	K899			601K5400000			69.1 142.1 143.1	
	●	↻	2^A	1242	500							69.1 142.1 143.1	
	●	↻	B6Z1 P		98	K914			601K6650000			177.1	
<b>12AS3141TO 0,78</b> <b>12,2900</b>	●	↻	1801 P	1350	590	K270			601K521S000			47.1	
	●	↻	1802 P	1755	295	K271			601K521S000			47.1	
	●	↻	2420 P 1^	2129	640	K303			601K6860000			47.1	
	●	↻	2^A	3459	390							47.1	
	●	↻	2421 P 1^	1999	730	K303			601K6860000			47.1	
	●	↻	2^A	3177	425							47.1	
	●	↻	2422 P 1^	1665	890	K303			601K6860000			47.1	
	●	↻	2^A	2498	540							47.1	
	●	↻	81Z1 P	1350	1000	K703			601K5400000			69.1	
	●	↻	82Z1 P	1782	300	K354	K711		601K5400000			69.1	
	●	↻	83Z1 P 1^	1782	300	K354	K711		601K5400000			69.1 142.1 143.1	



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
	●	↻	2 <sup>A</sup>	2794	200							69.1 142.1 143.1
	●	↻	84Z1 P	1741	430	K743	K742	601K5400000				69.1 142.1 143.1
	●	↻	84Z3 P	1215	500	K729	K733	601K5400000				69.1 142.1 143.1
	●	↻	86Z1 P	2430	350	K793		601K5400000				69.1 142.1 143.1
	●	↻	86Z2 P	2133	400	K793		601K5400000				69.1 142.1 143.1
	●	↻	86Z3 P	1796	450	K793		601K5400000				69.1 142.1 143.1
	●	↻	86Z4 P	1242	500	K793		601K5400000				69.1 142.1 143.1
	●	↻	87Z1 P	2430	350	K801		601K5400000				69.1 142.1 143.1
	●	↻	87Z2 P	2133	400	K801		601K5400000				69.1 142.1 143.1
	●	↻	87Z3 P	1796	450	K801		601K5400000				69.1 142.1 143.1
	●	↻	88Z6 P	2471	450	K927		601K6720000				69.1 142.1 143.1
	●	↻	88Z7 P	1782	500	K927		601K6720000				69.1 142.1 143.1
	●	↻	90ZD P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	2160	500							177.1
	●	↻	90ZE P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	1296	800							177.1
	●	↻	90ZF P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	2160	500							177.1
	●	↻	93Z1 P 1 <sup>A</sup>	2430	350	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	2430	350							69.1 142.1 143.1
	●	↻	93Z2 P 1 <sup>A</sup>	2133	400	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	2133	400							69.1 142.1 143.1
	●	↻	93Z3 P 1 <sup>A</sup>	1796	450	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1796	450							69.1 142.1 143.1
	●	↻	93Z4 P 1 <sup>A</sup>	1242	500	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1242	500							69.1 142.1 143.1
	●	↻	B6Z1 P		98	K914		601K6680000				177.1
<b>12AS3141TO 0,78</b>			<b>12,3300</b>									
	●	↻	1801 P	1350	590	K270		601K521S000				47.1
	●	↻	1802 P	1755	295	K271		601K521S000				47.1
	●	↻	2420 P 1 <sup>A</sup>	2129	640	K303		601K6860000				47.1
	●	↻	2 <sup>A</sup>	3459	390							47.1
	●	↻	2421 P 1 <sup>A</sup>	1999	730	K303		601K6860000				47.1
	●	↻	2 <sup>A</sup>	3177	425							47.1
	●	↻	2422 P 1 <sup>A</sup>	1665	890	K303		601K6860000				47.1
	●	↻	2 <sup>A</sup>	2498	540							47.1
	●	↻	81Z1 P	1350	1000	K703		601K5400000				69.1
	●	↻	82Z1 P	1782	300	K354	K711	601K5400000				69.1
	●	↻	83Z1 P 1 <sup>A</sup>	1782	300	K354	K711	601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	2794	200							69.1 142.1 143.1
	●	↻	84Z1 P	1741	430	K743	K742	601K5400000				69.1 142.1 143.1
	●	↻	84Z3 P	1215	500	K729	K733	601K5400000				69.1 142.1 143.1
	●	↻	86Z1 P	2430	350	K793		601K5400000				69.1 142.1 143.1
	●	↻	86Z2 P	2133	400	K793		601K5400000				69.1 142.1 143.1
	●	↻	86Z3 P	1796	450	K793		601K5400000				69.1 142.1 143.1
	●	↻	86Z4 P	1242	500	K793		601K5400000				69.1 142.1 143.1
	●	↻	87Z1 P	2430	350	K801		601K5400000				69.1 142.1 143.1
	●	↻	87Z2 P	2133	400	K801		601K5400000				69.1 142.1 143.1
	●	↻	87Z3 P	1796	450	K801		601K5400000				69.1 142.1 143.1
	●	↻	88Z6 P	2471	450	K927		601K6720000				69.1 142.1 143.1
	●	↻	88Z7 P	1782	500	K927		601K6720000				69.1 142.1 143.1
	●	↻	90ZD P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	2160	500							177.1
	●	↻	90ZE P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	1296	800							177.1
	●	↻	90ZF P 1 <sup>A</sup>	1634	800	K920		601K6660000				177.1
	●	↻	2 <sup>A</sup>	2160	500							177.1
	●	↻	93Z1 P 1 <sup>A</sup>	2430	350	K899		601K5400000				69.1 142.1 143.1





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**TABELLA PRESE DI FORZA**

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TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	2 <sup>A</sup>	2430	350							69.1 142.1 143.1
	●	↻	93Z2 P 1 <sup>A</sup>	2133	400	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	2133	400							69.1 142.1 143.1
	●	↻	93Z3 P 1 <sup>A</sup>	1796	450	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1796	450							69.1 142.1 143.1
	●	↻	93Z4 P 1 <sup>A</sup>	1242	500	K899		601K5400000				69.1 142.1 143.1
	●	↻	2 <sup>A</sup>	1242	500							69.1 142.1 143.1
	●	↻	B6Z1 P		98	K914		601K6680000				177.1
<b>12S2130 TD 1.00</b>	<b>15,5700</b>	●	1865 P	1339	1053	420	K290		601K5170000			
		●	81Z1 P	1030	810	1000	K219		601K5360000			
		●	82Z1 P	1360	1069	300	K131	K710	601K5360000			
		●	83Z1 P 1 <sup>A</sup>	1360	1069	300	K131	K710	601K5360000			
		●	2 <sup>A</sup>	2132	1677	200						
		●	84Z1 P	1329	1045	430	K726	K732	601K5360000			
		●	84Z3 P	927	729	500	K726	K732	601K5360000			
		●	86Z1 P	1854	1458	350	K781		601K5360000			81.1 147.1
		●	86Z2 P	1627	1280	400	K781		601K5360000			81.1 147.1
		●	86Z3 P	1370	1077	450	K781		601K5360000			81.1 147.1
		●	86Z4 P	948	745	500	K781		601K5360000			81.1 147.1
		●	87Z1 P	1854	1458	350	K796		601K5360000			81.1 147.1
		●	87Z2 P	1627	1280	400	K796		601K5360000			81.1 147.1
		●	87Z3 P	1370	1077	450	K796		601K5360000			81.1 147.1
		●	88Z6 P	1885	1482	450	K825		601K674000			181.1
		●	88Z7 P	1360	1069	500	K825		601K674000			181.1
		●	90ZA P 1 <sup>A</sup>	1246	980	800	K917		601K5570000			73.1
		●	2 <sup>A</sup>	1648	1296	500						73.1
		●	90ZB P 1 <sup>A</sup>	1246	980	800	K917		601K5570000			73.1
		●	2 <sup>A</sup>	989	778	800						73.1
		●	90ZC P 1 <sup>A</sup>	1246	980	800	K917		601K5570000			73.1
		●	2 <sup>A</sup>	1648	1296	500						73.1
		●	93Z1 P 1 <sup>A</sup>	1854	1458	350	K888		601K5360000			171.1
		●	2 <sup>A</sup>	1854	1458	350						171.1
		●	93Z2 P 1 <sup>A</sup>	1627	1280	400	K888		601K5360000			171.1
		●	2 <sup>A</sup>	1627	1280	400						171.1
		●	93Z3 P 1 <sup>A</sup>	1370	1077	450	K888		601K5360000			171.1
		●	2 <sup>A</sup>	1370	1077	450						171.1
		●	93Z4 P 1 <sup>A</sup>	948	745	500	K888		601K5360000			171.1
		●	2 <sup>A</sup>	948	745	500						171.1
		●	B6Z6 P		98	K932		601K6750000				73.1
<b>12S2131 TD 1.00</b>	<b>15,5700</b>	●	1865 P	1339	1053	420	K290		601K5170000			58.1
		●	81Z1 P	1030	810	1000	K302		601K5370000			
		●	82Z1 P	1360	1069	300	K241	K240	601K5370000			
		●	83Z1 P 1 <sup>A</sup>	1360	1069	300	K241	K240	601K5370000			
		●	2 <sup>A</sup>	2132	1677	200						
		●	84Z1 P	1329	1045	430	K728	K727	601K5370000			
		●	84Z3 P	927	729	500	K728	K727	601K5370000			
		●	86Z1 P	1854	1458	350	K784		601K5370000			58.1
		●	86Z2 P	1627	1280	400	K784		601K5370000			58.1
		●	86Z3 P	1370	1077	450	K784		601K5370000			58.1
		●	86Z4 P	948	745	500	K784		601K5370000			58.1
		●	87Z1 P	1854	1458	350	K799		601K5370000			58.1
		●	87Z2 P	1627	1280	400	K799		601K5370000			58.1
		●	87Z3 P	1370	1077	450	K799		601K5370000			58.1
		●	88Z6 P	1885	1482	450	K825		601K674000			181.1
		●	88Z7 P	1360	1069	500	K825		601K674000			181.1
		●	90ZA P 1 <sup>A</sup>	1246	980	800	K918		601K5570000			73.1
		●	2 <sup>A</sup>	1648	1296	500						73.1





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**TABELLA PRESE DI FORZA**

PTO TABLE  
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TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
			90ZB P 1 <sup>A</sup>	1246	980	800	K918		601K5570000			73.1
			2 <sup>A</sup>	989	778	800						73.1
			90ZC P 1 <sup>A</sup>	1246	980	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1648	1296	500						73.1
			93Z1 P 1 <sup>A</sup>	1854	1458	350	K900		601K5370000			58.1
			2 <sup>A</sup>	1854	1458	350						58.1
			93Z2 P 1 <sup>A</sup>	1627	1280	400	K900		601K5370000			58.1
			2 <sup>A</sup>	1627	1280	400						58.1
			93Z3 P 1 <sup>A</sup>	1370	1077	450	K900		601K5370000			58.1
			2 <sup>A</sup>	1370	1077	450						58.1
			93Z4 P 1 <sup>A</sup>	948	745	500	K900		601K5370000			58.1
			2 <sup>A</sup>	948	745	500						58.1
			B6Z6 P			98	K932		601K6760000			73.1
			12S2330 TD 1.00			1865 P	1339	1053	420	K290		601K5170000
81Z1 P	1030	810				1000	K219		601K5360000			
82Z1 P	1360	1069				300	K131	K710	601K5360000			
83Z1 P 1 <sup>A</sup>	1360	1069				300	K131	K710	601K5360000			
2 <sup>A</sup>	2132	1677				200						
84Z1 P	1329	1045				430	K726	K732	601K5360000			
84Z3 P	927	729				500	K726	K732	601K5360000			
86Z1 P	1854	1458				350	K781		601K5360000			81.1 147.1
86Z2 P	1627	1280				400	K781		601K5360000			81.1 147.1
86Z3 P	1370	1077				450	K781		601K5360000			81.1 147.1
86Z4 P	948	745				500	K781		601K5360000			81.1 147.1
87Z1 P	1854	1458				350	K796		601K5360000			81.1 147.1
87Z2 P	1627	1280				400	K796		601K5360000			81.1 147.1
87Z3 P	1370	1077				450	K796		601K5360000			81.1 147.1
88Z6 P	1885	1482				450	K825		601K674000			181.1
88Z7 P	1360	1069				500	K825		601K674000			181.1
90ZA P 1 <sup>A</sup>	1246	980				800	K917		601K5570000			73.1
2 <sup>A</sup>	1648	1296				500						73.1
90ZB P 1 <sup>A</sup>	1246	980				800	K917		601K5570000			73.1
2 <sup>A</sup>	989	778				800						73.1
90ZC P 1 <sup>A</sup>	1246	980				800	K917		601K5570000			73.1
2 <sup>A</sup>	1648	1296				500						73.1
93Z1 P 1 <sup>A</sup>	1854	1458				350	K888		601K5360000			171.1
2 <sup>A</sup>	1854	1458				350						171.1
93Z2 P 1 <sup>A</sup>	1627	1280				400	K888		601K5360000			171.1
2 <sup>A</sup>	1627	1280				400						171.1
93Z3 P 1 <sup>A</sup>	1370	1077				450	K888		601K5360000			171.1
2 <sup>A</sup>	1370	1077				450						171.1
93Z4 P 1 <sup>A</sup>	948	745				500	K888		601K5360000			171.1
2 <sup>A</sup>	948	745				500						171.1
B6Z6 P			98	K932		601K6750000			73.1			
12S2331 TD 1.00			1865 P	1339	1053	420	K290		601K5170000			58.1
			81Z1 P	1030	810	1000	K302		601K5370000			
			82Z1 P	1360	1069	300	K241	K240	601K5370000			
			83Z1 P 1 <sup>A</sup>	1360	1069	300	K241	K240	601K5370000			
			2 <sup>A</sup>	2132	1677	200						
			84Z1 P	1329	1045	430	K728	K727	601K5370000			
			84Z3 P	927	729	500	K728	K727	601K5370000			
			86Z1 P	1854	1458	350	K784		601K5370000			58.1
			86Z2 P	1627	1280	400	K784		601K5370000			58.1
			86Z3 P	1370	1077	450	K784		601K5370000			58.1
			86Z4 P	948	745	500	K784		601K5370000			58.1
			87Z1 P	1854	1458	350	K799		601K5370000			58.1
87Z2 P	1627	1280	400	K799		601K5370000			58.1			



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R							
	⬆		87Z3 P	1370	1077	450	K799		601K5370000		58.1
	⬆		88Z6 P	1885	1482	450	K825		601K674000		181.1
	⬆		88Z7 P	1360	1069	500	K825		601K674000		181.1
	⬆		90ZA P 1^	1246	980	800	K918		601K5570000		73.1
	⬆		2^	1648	1296	500					73.1
	⬆		90ZB P 1^	1246	980	800	K918		601K5570000		73.1
	⬆		2^	989	778	800					73.1
	⬆		90ZC P 1^	1246	980	800	K918		601K5570000		73.1
	⬆		2^	1648	1296	500					73.1
	⬆		93Z1 P 1^	1854	1458	350	K900		601K5370000		58.1
	⬆		2^	1854	1458	350					58.1
	⬆		93Z2 P 1^	1627	1280	400	K900		601K5370000		58.1
	⬆		2^	1627	1280	400					58.1
	⬆		93Z3 P 1^	1370	1077	450	K900		601K5370000		58.1
	⬆		2^	1370	1077	450					58.1
	⬆		93Z4 P 1^	948	745	500	K900		601K5370000		58.1
	⬆		2^	948	745	500					58.1
	⬆		B6Z6 P			98	K932		601K6760000		73.1
<b>12S2830 TD 1.00</b>	<b>15,5700</b>		1865 P	1339	1053	420	K290		601K5170000		
			81Z1 P	1030	810	1000	K219		601K5360000		
			82Z1 P	1360	1069	300	K131	K710	601K5360000		
			83Z1 P 1^	1360	1069	300	K131	K710	601K5360000		
			2^	2132	1677	200					
			84Z1 P	1329	1045	430	K726	K732	601K5360000		
			84Z3 P	927	729	500	K726	K732	601K5360000		
			86Z1 P	1854	1458	350	K781		601K5360000		81.1 147.1
			86Z2 P	1627	1280	400	K781		601K5360000		81.1 147.1
			86Z3 P	1370	1077	450	K781		601K5360000		81.1 147.1
			86Z4 P	948	745	500	K781		601K5360000		81.1 147.1
			87Z1 P	1854	1458	350	K796		601K5360000		81.1 147.1
			87Z2 P	1627	1280	400	K796		601K5360000		81.1 147.1
			87Z3 P	1370	1077	450	K796		601K5360000		81.1 147.1
			88Z6 P	1885	1482	450	K825		601K674000		181.1
			88Z7 P	1360	1069	500	K825		601K674000		181.1
			90ZA P 1^	1246	980	800	K917		601K5570000		73.1
			2^	1648	1296	500					73.1
			90ZB P 1^	1246	980	800	K917		601K5570000		73.1
			2^	989	778	800					73.1
			90ZC P 1^	1246	980	800	K917		601K5570000		73.1
			2^	1648	1296	500					73.1
			93Z1 P 1^	1854	1458	350	K888		601K5360000		171.1
			2^	1854	1458	350					171.1
			93Z2 P 1^	1627	1280	400	K888		601K5360000		171.1
			2^	1627	1280	400					171.1
			93Z3 P 1^	1370	1077	450	K888		601K5360000		171.1
			2^	1370	1077	450					171.1
			93Z4 P 1^	948	745	500	K888		601K5360000		171.1
			2^	948	745	500					171.1
			B6Z6 P			98	K932		601K6750000		73.1
<b>12S2831 TD 1.00</b>	<b>15,5700</b>		1865 P	1339	1053	420	K290		601K5170000		58.1
			81Z1 P	1030	810	1000	K302		601K5370000		
			82Z1 P	1360	1069	300	K241	K240	601K5370000		
			83Z1 P 1^	1360	1069	300	K241	K240	601K5370000		
			2^	2132	1677	200					
			84Z1 P	1329	1045	430	K728	K727	601K5370000		
			84Z3 P	927	729	500	K728	K727	601K5370000		
			86Z1 P	1854	1458	350	K784		601K5370000		58.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
			86Z2 P	1627	1280	400	K784		601K5370000		58.1
			86Z3 P	1370	1077	450	K784		601K5370000		58.1
			86Z4 P	948	745	500	K784		601K5370000		58.1
			87Z1 P	1854	1458	350	K799		601K5370000		58.1
			87Z2 P	1627	1280	400	K799		601K5370000		58.1
			87Z3 P	1370	1077	450	K799		601K5370000		58.1
			88Z6 P	1885	1482	450	K825		601K674000		181.1
			88Z7 P	1360	1069	500	K825		601K674000		181.1
			90ZA P 1^	1246	980	800	K918		601K5570000		73.1
			2^	1648	1296	500					73.1
			90ZB P 1^	1246	980	800	K918		601K5570000		73.1
			2^	989	778	800					73.1
			90ZC P 1^	1246	980	800	K918		601K5570000		73.1
			2^	1648	1296	500					73.1
			93Z1 P 1^	1854	1458	350	K900		601K5370000		58.1
			2^	1854	1458	350					58.1
			93Z2 P 1^	1627	1280	400	K900		601K5370000		58.1
			2^	1627	1280	400					58.1
			93Z3 P 1^	1370	1077	450	K900		601K5370000		58.1
			2^	1370	1077	450					58.1
93Z4 P 1^	948	745	500	K900		601K5370000		58.1			
2^	948	745	500					58.1			
B6Z6 P			98	K932		601K6760000		73.1			
<b>16AS2200</b>	<b>15,8900</b>		1801 P		712	590	K207		601K510S000		47.1
			1802 P		926	295	K271		601K521S000		47.1
			1865 P		926	420	K272		601K5220000		47.1
			2420 P 1^		1123	640	K303		601K686000		47.1
			2^		1824	390					47.1
			2421 P 1^		1054	730	K303		601K686000		47.1
			2^		1675	425					47.1
			2422 P 1^		878	890	K303		601K686000		47.1
			2^		1317	540					47.1
			81Z1 P		712	1000	K703		601K5400000		69.1
			82Z1 P		940	300	K354	K711	601K5400000		69.1
			83Z1 P 1^		940	300	K354	K711	601K5400000		69.1 142.1 143.1
			2^		1474	200					69.1 142.1 143.1
			84Z1 P		918	430	K729	K733	601K5400000		69.1 142.1 143.1
			84Z3 P		641	500	K729	K733	601K5400000		69.1 142.1 143.1
			86Z1 P		1282	350	K793		601K5400000		69.1 142.1 143.1
			86Z2 P		1125	400	K793		601K5400000		69.1 142.1 143.1
			86Z3 P		947	450	K793		601K5400000		69.1 142.1 143.1
			86Z4 P		655	500	K793		601K5400000		69.1 142.1 143.1
			87Z1 P		1282	350	K801		601K5400000		69.1 142.1 143.1
			87Z2 P		1125	400	K801		601K5400000		69.1 142.1 143.1
			87Z3 P		947	450	K801		601K5400000		69.1 142.1 143.1
			88Z6 P		1303	450	K927		601K6720000		69.1 142.1 143.1
			88Z7 P		940	500	K927		601K6720000		69.1 142.1 143.1
			90ZD P 1^		862	800	K920		601K6660000		177.1
			2^		1139	500					177.1
			90ZE P 1^		862	800	K920		601K6660000		177.1
			2^		684	800					177.1
			90ZF P 1^		862	800	K920		601K6660000		177.1
			2^		1139	500					177.1
93Z1 P 1^		1282	350	K899		601K5400000		69.1 142.1 143.1			
2^		1282	350					69.1 142.1 143.1			
93Z2 P		1125	400	K899		601K5400000		69.1 142.1 143.1			
93Z3 P 1^		947	450	K899		601K5400000		69.1 142.1 143.1			



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBOMOM COUPLE SORTIE		KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R	Std	SE/R	Std	SE/R				
			2 <sup>A</sup>	947	450								69.1 142.1 143.1
			93Z4 P 1 <sup>A</sup>	655	500	K899			601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	655	500								69.1 142.1 143.1
			B6Z1 P		98	K914			601K6650000				177.1
<b>16AS2200-IT</b>	<b>15,8900</b>		1801 P	712	590	K270			601K521S000				47.1
			1802 P	926	295	K271			601K521S000				47.1
			1865 P	926	420	K272			601K5220000				47.1
			2420 P 1 <sup>A</sup>	1123	640	K303			601K6860000				47.1
			2 <sup>A</sup>	1824	390								47.1
			2421 P 1 <sup>A</sup>	1054	730	K303			601K6860000				47.1
			2 <sup>A</sup>	1675	425								47.1
			2422 P 1 <sup>A</sup>	878	890	K303			601K6860000				47.1
			2 <sup>A</sup>	1317	540								47.1
			81Z1 P	712	1000	K703			601K5400000				69.1
			82Z1 P	940	300	K354	K711		601K5400000				69.1
			83Z1 P 1 <sup>A</sup>	940	300	K354	K711		601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	1474	200								69.1 142.1 143.1
			84Z1 P	918	430	K743	K742		601K5400000				69.1 142.1 143.1
			84Z3 P	641	500	K743	K742		601K5400000				69.1 142.1 143.1
			86Z1 P	1282	350	K793			601K5400000				69.1 142.1 143.1
			86Z2 P	1125	400	K793			601K5400000				69.1 142.1 143.1
			86Z3 P	947	450	K793			601K5400000				69.1 142.1 143.1
			86Z4 P	655	500	K793			601K5400000				69.1 142.1 143.1
			87Z1 P	1282	350	K801			601K5400000				69.1 142.1 143.1
			87Z2 P	1125	400	K801			601K5400000				69.1 142.1 143.1
			87Z3 P	947	450	K801			601K5400000				69.1 142.1 143.1
			88Z6 P	1303	450	K927			601K6720000				69.1 142.1 143.1
			88Z7 P	940	500	K927			601K6720000				69.1 142.1 143.1
			90ZD P 1 <sup>A</sup>	862	800	K920			601K6660000				177.1
			2 <sup>A</sup>	1139	500								177.1
			90ZE P 1 <sup>A</sup>	862	800	K920			601K6660000				177.1
			2 <sup>A</sup>	684	800								177.1
			90ZF P 1 <sup>A</sup>	862	800	K920			601K6660000				177.1
			2 <sup>A</sup>	1139	500								177.1
			93Z1 P 1 <sup>A</sup>	1282	350	K899			601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	1282	350								69.1 142.1 143.1
			93Z2 P	1125	400	K899			601K5400000				69.1 142.1 143.1
			93Z3 P 1 <sup>A</sup>	947	450	K899			601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	947	450								69.1 142.1 143.1
			93Z4 P 1 <sup>A</sup>	655	500	K899			601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	655	500								69.1 142.1 143.1
<b>16AS2230 TD 1,0</b>	<b>17,0300</b>		1801 P	760	590	K207			601K510S000				47.1
			1802 P	988	295	K271			601K521S000				47.1
			1865 P	988	420	K272			601K5220000				47.1
			2420 P 1 <sup>A</sup>	1199	640	K303			601K6860000				47.1
			2 <sup>A</sup>	1947	390								47.1
			2421 P 1 <sup>A</sup>	1126	730	K303			601K6860000				47.1
			2 <sup>A</sup>	1788	425								47.1
			2422 P 1 <sup>A</sup>	937	890	K303			601K6860000				47.1
			2 <sup>A</sup>	1406	540								47.1
			81Z1 P	760	1000	K703			601K5400000				69.1
			82Z1 P	1003	300	K354	K711		601K5400000				69.1
			83Z1 P 1 <sup>A</sup>	1003	300	K354	K711		601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	1573	200								69.1 142.1 143.1
			84Z1 P	980	430	K729	K733		601K5400000				69.1 142.1 143.1
			84Z3 P	684	500	K729	K733		601K5400000				69.1 142.1 143.1
			86Z1 P	1368	350	K793			601K5400000				69.1 142.1 143.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
			86Z2 P	1201	400	K793		601K5400000			69.1 142.1 143.1
			86Z3 P	1011	450	K793		601K5400000			69.1 142.1 143.1
			86Z4 P	699	500	K793		601K5400000			69.1 142.1 143.1
			87Z1 P	1368	350	K801		601K5400000			69.1 142.1 143.1
			87Z2 P	1201	400	K801		601K5400000			69.1 142.1 143.1
			87Z3 P	1011	450	K801		601K5400000			69.1 142.1 143.1
			88Z6 P	1391	450	K927		601K6720000			69.1 142.1 143.1
			88Z7 P	1003	500	K927		601K6720000			69.1 142.1 143.1
			90ZD P 1^	920	800	K920		601K6660000			177.1
			2^	1216	500						177.1
			90ZE P 1^	920	800	K920		601K6660000			177.1
			2^	730	800						177.1
			90ZF P 1^	920	800	K920		601K6660000			177.1
			2^	1216	500						177.1
			93Z1 P 1^	1368	350	K899		601K5400000			69.1 142.1 143.1
			2^	1368	350						69.1 142.1 143.1
			93Z2 P	1201	400	K899		601K5400000			69.1 142.1 143.1
			93Z3 P 1^	1011	450	K899		601K5400000			69.1 142.1 143.1
			2^	1011	450						69.1 142.1 143.1
			93Z4 P 1^	699	500	K899		601K5400000			69.1 142.1 143.1
2^	699	500						69.1 142.1 143.1			
B6Z1 P		98	K914		601K6650000			177.1			
16AS2231 TD 1,0 17,0300			1801 P	760	590	K270		601K521S000			47.1
			1802 P	988	295	K271		601K521S000			47.1
			1865 P	988	420	K272		601K5220000			47.1
			2420 P 1^	1199	640	K303		601K6860000			47.1
			2^	1947	390						47.1
			2421 P 1^	1126	730	K303		601K6860000			47.1
			2^	1788	425						47.1
			2422 P 1^	937	890	K303		601K6860000			47.1
			2^	1406	540						47.1
			81Z1 P	760	1000	K703		601K5400000			69.1
			82Z1 P	1003	300	K354	K711	601K5400000			69.1
			83Z1 P 1^	1003	300	K354	K711	601K5400000			69.1 142.1 143.1
			2^	1573	200						69.1 142.1 143.1
			84Z1 P	980	430	K743	K742	601K5400000			69.1 142.1 143.1
			84Z3 P	684	500	K743	K742	601K5400000			69.1 142.1 143.1
			86Z1 P	1368	350	K793		601K5400000			69.1 142.1 143.1
			86Z2 P	1201	400	K793		601K5400000			69.1 142.1 143.1
			86Z3 P	1011	450	K793		601K5400000			69.1 142.1 143.1
			86Z4 P	699	500	K793		601K5400000			69.1 142.1 143.1
			87Z1 P	1368	350	K801		601K5400000			69.1 142.1 143.1
			87Z2 P	1201	400	K801		601K5400000			69.1 142.1 143.1
			87Z3 P	1011	450	K801		601K5400000			69.1 142.1 143.1
			88Z6 P	1391	450	K927		601K6720000			69.1 142.1 143.1
			88Z7 P	1003	500	K927		601K6720000			69.1 142.1 143.1
			90ZD P 1^	920	800	K920		601K6660000			177.1
			2^	1216	500						177.1
			90ZE P 1^	920	800	K920		601K6660000			177.1
			2^	730	800						177.1
			90ZF P 1^	920	800	K920		601K6660000			177.1
			2^	1216	500						177.1
93Z1 P 1^	1368	350	K899		601K5400000			69.1 142.1 143.1			
2^	1368	350						69.1 142.1 143.1			
93Z2 P	1201	400	K899		601K5400000			69.1 142.1 143.1			
93Z3 P 1^	1011	450	K899		601K5400000			69.1 142.1 143.1			
2^	1011	450						69.1 142.1 143.1			





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBOMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	93Z4 P 1^	699	500	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	699	500						69.1 142.1 143.1	
	●	↻	B6Z1 P		98	K914		601K6680000			177.1	
<b>16AS2601 0,83</b>	<b>13,9200</b>	●	90ZD P 1^		800	K920		601K6660000			177.1	
	●	↻	2^		500						177.1	
	●	↻	90ZE P 1^		800	K920		601K6660000			177.1	
	●	↻	2^		800						177.1	
	●	↻	90ZF P 1^		800	K920		601K6660000			177.1	
	●	↻	2^		500						177.1	
	●	↻	93Z1 P 1^		350	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^		350						69.1 142.1 143.1	
	●	↻	93Z2 P		400	K899		601K5400000			69.1 142.1 143.1	
	●	↻	93Z3 P 1^		450	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^		450						69.1 142.1 143.1	
	●	↻	93Z4 P 1^		500	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^		500						69.1 142.1 143.1	
	●	↻	B6Z1 P		98	K914		601K6680000			177.1	
<b>16AS2601 0,83</b>	<b>14,1200</b>	●	1801 P	1110	590	K207		601K510S000			47.1	
	●	↻	1802 P	1443	295	K271		601K521S000			47.1	
	●	↻	1865 P	1443	420	K272		601K5220000			47.1	
	●	↻	2420 P 1^	1750	640	K303		601K6860000			47.1	
	●	↻	2^	2844	390						47.1	
	●	↻	2421 P 1^	1644	730	K303		601K6860000			47.1	
	●	↻	2^	2612	425						47.1	
	●	↻	2422 P 1^	1369	890	K303		601K6860000			47.1	
	●	↻	2^	2054	540						47.1	
	●	↻	81Z1 P	1110	1000	K703		601K5400000			69.1	
	●	↻	82Z1 P	1465	300	K354	K711	601K5400000			69.1	
	●	↻	83Z1 P 1^	1465	300	K354	K711	601K5400000			69.1 142.1 143.1	
	●	↻	2^	2298	200						69.1 142.1 143.1	
	●	↻	84Z1 P	1432	430	K729	K733	601K5400000			69.1 142.1 143.1	
	●	↻	84Z3 P	999	500	K729	K733	601K5400000			69.1 142.1 143.1	
	●	↻	86Z1 P	1998	350	K793		601K5400000			69.1 142.1 143.1	
	●	↻	86Z2 P	1754	400	K793		601K5400000			69.1 142.1 143.1	
	●	↻	86Z3 P	1476	450	K793		601K5400000			69.1 142.1 143.1	
	●	↻	86Z4 P	1021	500	K793		601K5400000			69.1 142.1 143.1	
	●	↻	87Z1 P	1998	350	K801		601K5400000			69.1 142.1 143.1	
	●	↻	87Z2 P	1754	400	K801		601K5400000			69.1 142.1 143.1	
	●	↻	87Z3 P	1476	450	K801		601K5400000			69.1 142.1 143.1	
	●	↻	88Z6 P	2031	450	K927		601K6720000			69.1 142.1 143.1	
	●	↻	88Z7 P	1465	500	K927		601K6720000			69.1 142.1 143.1	
	●	↻	90ZD P 1^	1343	800	K920		601K6660000			177.1	
	●	↻	2^	1776	500						177.1	
	●	↻	90ZE P 1^	1343	800	K920		601K6660000			177.1	
	●	↻	2^	1066	800						177.1	
	●	↻	90ZF P 1^	1343	800	K920		601K6660000			177.1	
	●	↻	2^	1776	500						177.1	
	●	↻	93Z1 P 1^	1998	350	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	1998	350						69.1 142.1 143.1	
	●	↻	93Z2 P	1754	400	K899		601K5400000			69.1 142.1 143.1	
	●	↻	93Z3 P 1^	1476	450	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	1476	450						69.1 142.1 143.1	
	●	↻	93Z4 P 1^	1021	500	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	1021	500						69.1 142.1 143.1	
	●	↻	B6Z1 P		98	K914		601K6680000			177.1	
<b>16AS2601 1,0</b>	<b>17,0300</b>	●	1801 P	760	590	K207		601K510S000			47.1	
	●	↻	1802 P	988	295	K271		601K521S000			47.1	





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
	●	↻	1865 P		988	420	K272		601K5220000			47.1
	●	↻	2420 P 1 <sup>A</sup>		1199	640	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>		1947	390						47.1
	●	↻	2421 P 1 <sup>A</sup>		1126	730	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>		1788	425						47.1
	●	↻	2422 P 1 <sup>A</sup>		937	890	K303		601K6860000			47.1
	●	↻	2 <sup>A</sup>		1406	540						47.1
	●	↻	81Z1 P		760	1000	K703		601K5400000			69.1
	●	↻	82Z1 P		1003	300	K354	K711	601K5400000			69.1
	●	↻	83Z1 P 1 <sup>A</sup>		1003	300	K354	K711	601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1573	200						69.1 142.1 143.1
	●	↻	84Z1 P		980	430	K729	K733	601K5400000			69.1 142.1 143.1
	●	↻	84Z3 P		684	500	K729	K733	601K5400000			69.1 142.1 143.1
	●	↻	86Z1 P		1368	350	K793		601K5400000			69.1 142.1 143.1
	●	↻	86Z2 P		1201	400	K793		601K5400000			69.1 142.1 143.1
	●	↻	86Z3 P		1011	450	K793		601K5400000			69.1 142.1 143.1
	●	↻	86Z4 P		699	500	K793		601K5400000			69.1 142.1 143.1
	●	↻	87Z1 P		1368	350	K801		601K5400000			69.1 142.1 143.1
	●	↻	87Z2 P		1201	400	K801		601K5400000			69.1 142.1 143.1
	●	↻	87Z3 P		1011	450	K801		601K5400000			69.1 142.1 143.1
	●	↻	88Z6 P		1391	450	K927		601K6720000			69.1 142.1 143.1
	●	↻	88Z7 P		1003	500	K927		601K6720000			69.1 142.1 143.1
	●	↻	90ZD P 1 <sup>A</sup>		920	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>		1216	500						177.1
	●	↻	90ZE P 1 <sup>A</sup>		920	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>		730	800						177.1
	●	↻	90ZF P 1 <sup>A</sup>		920	800	K920		601K6660000			177.1
	●	↻	2 <sup>A</sup>		1216	500						177.1
	●	↻	93Z1 P 1 <sup>A</sup>		1368	350	K899		601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1368	350						69.1 142.1 143.1
	●	↻	93Z2 P 1 <sup>A</sup>		1201	400	K899		601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1201	400						69.1 142.1 143.1
	●	↻	93Z3 P 1 <sup>A</sup>		1011	450	K899		601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		1011	450						69.1 142.1 143.1
	●	↻	93Z4 P 1 <sup>A</sup>		699	500	K899		601K5400000			69.1 142.1 143.1
	●	↻	2 <sup>A</sup>		699	500						69.1 142.1 143.1
	●	↻	B6Z1 P			98	K914		601K6680000			177.1
<b>16AS2601 TD 1,0</b>	<b>17,0300</b>	●	1801 P		760	590	K270		601K521S000			47.1
		●	1802 P		988	295	K271		601K521S000			47.1
		●	1865 P		988	420	K272		601K5220000			47.1
		●	2420 P 1 <sup>A</sup>		1199	640	K303		601K6860000			47.1
		●	2 <sup>A</sup>		1947	390						47.1
		●	2421 P 1 <sup>A</sup>		1126	730	K303		601K6860000			47.1
		●	2 <sup>A</sup>		1788	425						47.1
		●	2422 P 1 <sup>A</sup>		937	890	K303		601K6860000			47.1
		●	2 <sup>A</sup>		1406	540						47.1
		●	81Z1 P		760	1000	K703		601K5400000			69.1
		●	82Z1 P		1003	300	K354	K711	601K5400000			69.1
		●	83Z1 P 1 <sup>A</sup>		1003	300	K354	K711	601K5400000			69.1 142.1 143.1
		●	2 <sup>A</sup>		1573	200						69.1 142.1 143.1
		●	84Z1 P		980	430	K743	K742	601K5400000			69.1 142.1 143.1
		●	84Z3 P		684	500	K743	K742	601K5400000			69.1 142.1 143.1
		●	86Z1 P		1368	350	K793		601K5400000			69.1 142.1 143.1
		●	86Z2 P		1201	400	K793		601K5400000			69.1 142.1 143.1
		●	86Z3 P		1011	450	K793		601K5400000			69.1 142.1 143.1
		●	86Z4 P		699	500	K793		601K5400000			69.1 142.1 143.1
		●	87Z1 P		1368	350	K801		601K5400000			69.1 142.1 143.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	87Z2 P	1201	400	K801		601K5400000			69.1 142.1 143.1	
	●	↻	87Z3 P	1011	450	K801		601K5400000			69.1 142.1 143.1	
	●	↻	88Z6 P	1391	450	K927		601K6720000			69.1 142.1 143.1	
	●	↻	88Z7 P	1003	500	K927		601K6720000			69.1 142.1 143.1	
	●	↻	90ZD P 1^	920	800	K920		601K6660000			177.1	
	●	↻	2^	1216	500						177.1	
	●	↻	90ZE P 1^	920	800	K920		601K6660000			177.1	
	●	↻	2^	730	800						177.1	
	●	↻	90ZF P 1^	920	800	K920		601K6660000			177.1	
	●	↻	2^	1216	500						177.1	
	●	↻	93Z1 P 1^	1368	350	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	1368	350						69.1 142.1 143.1	
	●	↻	93Z2 P 1^	1201	400	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	1201	400						69.1 142.1 143.1	
	●	↻	93Z3 P 1^	1011	450	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	1011	450						69.1 142.1 143.1	
	●	↻	93Z4 P 1^	699	500	K899		601K5400000			69.1 142.1 143.1	
	●	↻	2^	699	500						69.1 142.1 143.1	
	●	↻	B6Z1 P		98	K914		601K6680000			177.1	
<b>16AS2601TO 0,83</b>	<b>14,1200</b>	↻	1801 P	1110	590	K270		601K521S000			47.1	
		↻	1802 P	1443	295	K271		601K521S000			47.1	
		↻	1865 P	1443	420	K272		601K5220000			47.1	
		↻	2420 P 1^	1750	640	K303		601K6860000			47.1	
		↻	2^	2844	390						47.1	
		↻	2421 P 1^	1644	730	K303		601K6860000			47.1	
		↻	2^	2612	425						47.1	
		↻	2422 P 1^	1369	890	K303		601K6860000			47.1	
		↻	2^	2054	540						47.1	
		↻	81Z1 P	1110	1000	K703		601K5400000			69.1	
		↻	82Z1 P	1465	300	K354	K711	601K5400000			69.1	
		↻	83Z1 P 1^	1465	300	K354	K711	601K5400000			69.1 142.1 143.1	
		↻	2^	2298	200						69.1 142.1 143.1	
		↻	84Z1 P	1432	430	K743	K742	601K5400000			69.1 142.1 143.1	
		↻	84Z3 P	999	500	K743	K742	601K5400000			69.1 142.1 143.1	
		↻	86Z1 P	1998	350	K793		601K5400000			69.1 142.1 143.1	
		↻	86Z2 P	1754	400	K793		601K5400000			69.1 142.1 143.1	
		↻	86Z3 P	1476	450	K793		601K5400000			69.1 142.1 143.1	
		↻	86Z4 P	1021	500	K793		601K5400000			69.1 142.1 143.1	
		↻	87Z1 P	1998	350	K801		601K5400000			69.1 142.1 143.1	
		↻	87Z2 P	1754	400	K801		601K5400000			69.1 142.1 143.1	
		↻	87Z3 P	1476	450	K801		601K5400000			69.1 142.1 143.1	
		↻	88Z6 P	2031	450	K927		601K6720000			69.1 142.1 143.1	
		↻	88Z7 P	1465	500	K927		601K6720000			69.1 142.1 143.1	
		↻	90ZD P 1^	1343	800	K920		601K6660000			177.1	
		↻	2^	1776	500						177.1	
		↻	90ZE P 1^	1343	800	K920		601K6660000			177.1	
		↻	2^	1066	800						177.1	
		↻	90ZF P 1^	1343	800	K920		601K6660000			177.1	
		↻	2^	1776	500						177.1	
		↻	93Z1 P 1^	1998	350	K899		601K5400000			69.1 142.1 143.1	
		↻	2^	1998	350						69.1 142.1 143.1	
		↻	93Z3 P 1^	1476	450	K899		601K5400000			69.1 142.1 143.1	
		↻	2^	1476	450						69.1 142.1 143.1	
		↻	93Z4 P 1^	1021	500	K899		601K5400000			69.1 142.1 143.1	
		↻	2^	1021	500						69.1 142.1 143.1	
		↻	B6Z1 P		98	K914		601K6680000			177.1	





**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
16AS2630TO 0,83 14,1200			1801 P	1110	590	K207		601K510S000				47.1
			1802 P	1443	295	K271		601K521S000				47.1
			1865 P	1443	420	K272		601K5220000				47.1
			2420 P 1 <sup>A</sup>	1750	640	K303		601K686000				47.1
			2 <sup>A</sup>	2844	390							47.1
			2421 P 1 <sup>A</sup>	1644	730	K303		601K686000				47.1
			2 <sup>A</sup>	2612	425							47.1
			2422 P 1 <sup>A</sup>	1369	890	K303		601K686000				47.1
			2 <sup>A</sup>	2054	540							47.1
			81Z1 P	1110	1000	K703		601K5400000				69.1
			82Z1 P	1465	300	K354	K711	601K5400000				69.1
			83Z1 P 1 <sup>A</sup>	1465	300	K354	K711	601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	2298	200							69.1 142.1 143.1
			84Z1 P	1432	430	K729	K733	601K5400000				69.1 142.1 143.1
			84Z3 P	999	500	K729	K733	601K5400000				69.1 142.1 143.1
			86Z1 P	1998	350	K793		601K5400000				69.1 142.1 143.1
			86Z2 P	1754	400	K793		601K5400000				69.1 142.1 143.1
			86Z3 P	1476	450	K793		601K5400000				69.1 142.1 143.1
			86Z4 P	1021	500	K793		601K5400000				69.1 142.1 143.1
			87Z1 P	1998	350	K801		601K5400000				69.1 142.1 143.1
			87Z2 P	1754	400	K801		601K5400000				69.1 142.1 143.1
			87Z3 P	1476	450	K801		601K5400000				69.1 142.1 143.1
			88Z6 P	2031	450	K927		601K6720000				69.1 142.1 143.1
			88Z7 P	1465	500	K927		601K6720000				69.1 142.1 143.1
			90ZD P 1 <sup>A</sup>	1343	800	K920		601K6660000				177.1
			2 <sup>A</sup>	1776	500							177.1
			90ZE P 1 <sup>A</sup>	1343	800	K920		601K6660000				177.1
			2 <sup>A</sup>	1066	800							177.1
			90ZF P 1 <sup>A</sup>	1343	800	K920		601K6660000				177.1
			2 <sup>A</sup>	1776	500							177.1
			93Z1 P 1 <sup>A</sup>	1998	350	K899		601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	1998	350							69.1 142.1 143.1
93Z3 P 1 <sup>A</sup>	1476	450	K899		601K5400000				69.1 142.1 143.1			
2 <sup>A</sup>	1476	450							69.1 142.1 143.1			
93Z4 P 1 <sup>A</sup>	1021	500	K899		601K5400000				69.1 142.1 143.1			
2 <sup>A</sup>	1021	500							69.1 142.1 143.1			
B6Z1 P		98	K914		601K6650000				177.1			
16AS2631TO 0,83 14,1200			1801 P	1110	590	K270		601K521S000				47.1
			1802 P	1443	295	K271		601K521S000				47.1
			1865 P	1443	420	K272		601K5220000				47.1
			2420 P 1 <sup>A</sup>	1750	640	K303		601K686000				47.1
			2 <sup>A</sup>	2844	390							47.1
			2421 P 1 <sup>A</sup>	1644	730	K303		601K686000				47.1
			2 <sup>A</sup>	2612	425							47.1
			2422 P 1 <sup>A</sup>	1369	890	K303		601K686000				47.1
			2 <sup>A</sup>	2054	540							47.1
			81Z1 P	1110	1000	K703		601K5400000				69.1
			82Z1 P	1465	300	K354	K711	601K5400000				69.1
			83Z1 P 1 <sup>A</sup>	1465	300	K354	K711	601K5400000				69.1 142.1 143.1
			2 <sup>A</sup>	2298	200							69.1 142.1 143.1
			84Z1 P	1432	430	K743	K742	601K5400000				69.1 142.1 143.1
			84Z3 P	999	500	K743	K742	601K5400000				69.1 142.1 143.1
86Z1 P	1998	350	K793		601K5400000				69.1 142.1 143.1			
86Z2 P	1754	400	K793		601K5400000				69.1 142.1 143.1			
86Z3 P	1476	450	K793		601K5400000				69.1 142.1 143.1			
86Z4 P	1021	500	K793		601K5400000				69.1 142.1 143.1			
87Z1 P	1998	350	K801		601K5400000				69.1 142.1 143.1			





CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			872Z P	1754	400	K801		601K5400000			69.1 142.1 143.1	
			87Z3 P	1476	450	K801		601K5400000			69.1 142.1 143.1	
			88Z6 P	2031	450	K927		601K6720000			69.1 142.1 143.1	
			88Z7 P	1465	500	K927		601K6720000			69.1 142.1 143.1	
			90ZD P 1^	1343	800	K920		601K6660000			177.1	
			2^	1776	500						177.1	
			90ZE P 1^	1343	800	K920		601K6660000			177.1	
			2^	1066	800						177.1	
			90ZF P 1^	1343	800	K920		601K6660000			177.1	
			2^	1776	500						177.1	
			93Z1 P 1^	1998	350	K899		601K5400000			69.1 142.1 143.1	
			2^	1998	350						69.1 142.1 143.1	
			93Z3 P 1^	1476	450	K899		601K5400000			69.1 142.1 143.1	
			2^	1476	450						69.1 142.1 143.1	
			93Z4 P 1^	1021	500	K899		601K5400000			69.1 142.1 143.1	
			2^	1021	500						69.1 142.1 143.1	
			B6Z1 P		98	K914		601K6680000			177.1	
<b>16AS2631TO 0,83</b>	<b>14,1200</b>		2420 P 1^	1750	640	K303		601K6870000			191.1	
			2^	2844	390						191.1	
			2421 P 1^	1644	730	K303		601K6870000			191.1	
			2^	2612	425						191.1	
			2422 P 1^	1369	890	K303		601K6870000			191.1	
			2^	2054	540						191.1	
			81Z1 P	1110	1000	K703		601K664R000			69.1	
			82Z1 P	1465	300	K354	K711	601K664R000			69.1	
			83Z1 P 1^	1465	300	K354	K711	601K664R000			69.1 142.1 143.1	
			2^	2298	200						69.1 142.1 143.1	
			84Z1 P	1432	430	K743	K742	601K664R000			69.1 142.1 143.1	
			84Z3 P	999	500	K743	K742	601K664R000			69.1 142.1 143.1	
			86Z1 P	1998	350	K793		601K664R000			69.1 142.1 143.1	
			86Z2 P	1754	400	K793		601K664R000			69.1 142.1 143.1	
			86Z3 P	1476	450	K793		601K664R000			69.1 142.1 143.1	
			86Z4 P	1021	500	K793		601K664R000			69.1 142.1 143.1	
			87Z1 P	1998	350	K801		601K664R000			69.1 142.1 143.1	
			87Z2 P	1754	400	K801		601K664R000			69.1 142.1 143.1	
			87Z3 P	1476	450	K801		601K664R000			69.1 142.1 143.1	
			88Z6 P	2031	450	K927		601K6730000			69.1 142.1 143.1	
			88Z7 P	1465	500	K927		601K6730000			69.1 142.1 143.1	
			90ZD P 1^	1343	800	K920		601K6670000			177.1 185.1	
			2^	1776	500						177.1 185.1	
			90ZE P 1^	1343	800	K920		601K6670000			177.1 185.1	
			2^	1066	800						177.1 185.1	
			90ZF P 1^	1343	800	K920		601K6670000			177.1 185.1	
			2^	1776	500						177.1 185.1	
			93Z1 P 1^	1998	350	K899		601K664R000			69.1 142.1 143.1	
			2^	1998	350						69.1 142.1 143.1	
			93Z2 P 1^	1754	400	K899		601K664R000			69.1 142.1 143.1	
			2^	1754	400						69.1 142.1 143.1	
			93Z3 P 1^	1476	450	K899		601K664R000			69.1 142.1 143.1	
			2^	1476	450						69.1 142.1 143.1	
			93Z4 P 1^	1021	500	K899		601K664R000			69.1 142.1 143.1	
			2^	1021	500						69.1 142.1 143.1	
			B6Z1 P		98	K914		601K6710000			177.1	
<b>16K130</b>	<b>10,1400</b>	A	81Z1 P	963	820	1000	K219	601K5470000				
		A	82Z1 P	1271	1082	300	K131	K710	601K5470000			
		A	83Z1 P 1^	1271	1082	300	K131	K710	601K5470000			
		A	2^	1993	1697	200						



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**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
A	●	↻	86Z1 P	1733	1476	350	K781		601K5470000			81.1 147.1
A	●	↻	86Z2 P	1522	1296	400	K781		601K5470000			81.1 147.1
A	●	↻	86Z3 P	1281	1091	450	K781		601K5470000			81.1 147.1
A	●	↻	86Z4 P	886	754	500	K781		601K5470000			81.1 147.1
A	●	↻	87Z1 P	1733	1476	350	K796		601K5470000			81.1 147.1
A	●	↻	87Z2 P	1522	1296	400	K796		601K5470000			81.1 147.1
A	●	↻	87Z3 P	1281	1091	450	K796		601K5470000			81.1 147.1
<b>16K130</b>	<b>11,4600</b>	●	81Z1 P	963	820	1000	K219		601K5470000			
<b>16K130</b>	<b>13,8500</b>	●	82Z1 P	1271	1082	300	K131	K710	601K5470000			
		●	83Z1 P 1 <sup>A</sup>	1271	1082	300	K131	K710	601K5470000			
		●	2 <sup>A</sup>	1993	1697	200						
		●	86Z1 P	1733	1476	350	K781		601K5470000			81.1 147.1
		●	86Z2 P	1522	1296	400	K781		601K5470000			81.1 147.1
		●	86Z3 P	1281	1091	450	K781		601K5470000			81.1 147.1
		●	86Z4 P	886	754	500	K781		601K5470000			81.1 147.1
		●	87Z1 P	1733	1476	350	K796		601K5470000			81.1 147.1
		●	87Z2 P	1522	1296	400	K796		601K5470000			81.1 147.1
		●	87Z3 P	1281	1091	450	K796		601K5470000			81.1 147.1
<b>16K130</b>	<b>13,6800</b>	●	81Z1 P	963	820	1000	K219		601K5470000			
		●	82Z1 P	1271	1082	300	K131	K710	601K5470000			
		●	83Z1 P 1 <sup>A</sup>	1271	1082	300	K131	K710	601K5470000			
		●	2 <sup>A</sup>	1993	1697	200						
		●	86Z1 P	1733	1476	350	K781		601K5470000			81.1 147.1
		●	86Z2 P	1522	1296	400	K781		601K5470000			81.1 147.1
		●	86Z3 P	1281	1091	450	K781		601K5470000			81.1 147.1
		●	86Z4 P	886	754	500	K781		601K5470000			81.1 147.1
		●	87Z1 P	1733	1476	350	K796		601K5470000			81.1 147.1
		●	87Z2 P	1522	1296	400	K796		601K5470000			81.1 147.1
		●	87Z3 P	1281	1091	450	K796		601K5470000			81.1 147.1
<b>16K130</b>	<b>14,2900</b>	●	81Z1 P	910	740	1000	K219		601K5460000			
<b>16K130</b>	<b>17,2800</b>	●	82Z1 P	1201	977	300	K131	K710	601K5460000			
<b>16S130</b>	<b>14,2900</b>	●	83Z1 P 1 <sup>A</sup>	1201	977	300	K131	K710	601K5460000			122.1
<b>16S130</b>	<b>17,2800</b>	●	2 <sup>A</sup>	1884	1532	200						122.1
<b>16S160</b>	<b>14,2900</b>	●	86Z1 P	1638	1332	350	K781		601K5460000			81.1 122.1 147.1
<b>16S160</b>	<b>17,0600</b>	●	86Z2 P	1438	1169	400	K781		601K5460000			81.1 122.1 147.1
<b>16S160</b>	<b>17,2800</b>	●	86Z3 P	1210	984	450	K781		601K5460000			81.1 122.1 147.1
<b>16S190</b>	<b>17,0600</b>	●	86Z4 P	837	681	500	K781		601K5460000			81.1 122.1 147.1
		●	87Z1 P	1638	1332	350	K796		601K5460000			81.1 122.1 147.1
		●	87Z2 P	1438	1169	400	K796		601K5460000			81.1 122.1 147.1
		●	87Z3 P	1210	984	450	K796		601K5460000			81.1 122.1 147.1
<b>16S109</b>	<b>11,8600</b>	●	81Z1 P	880	750	1000	K700		601K5350000			70.1
		●	82Z1 P	1162	990	300	K701	K702	601K5350000			
		●	83Z1 P 1 <sup>A</sup>	1162	990	300	K701	K702	601K5350000			
		●	2 <sup>A</sup>	1822	1552	200						
		●	84Z1 P	1135	967	430	K730	K731	601K6280000			
		●	84Z3 P	792	675	500	K730	K731	601K6280000			
		●	86Z1 P	1584	1350	350	K785		601K5350000			
		●	86Z2 P	1390	1185	400	K785		601K5350000			
		●	86Z3 P	1170	998	450	K785		601K5350000			
		●	86Z4 P	810	690	500	K785		601K5350000			
		●	87Z1 P	1584	1350	350	K800		601K5350000			
		●	87Z2 P	1390	1185	400	K800		601K5350000			
		●	87Z3 P	1170	998	450	K800		601K5350000			
		●	88Z1 P	1610	1373	450	K825		601K6280000			
		●	88Z3 P	1162	990	500	K825		601K6280000			
		●	93Z1 P 1 <sup>A</sup>	1584	1350	350	K901		601K5350000			
		●	2 <sup>A</sup>	1584	1350	350						





CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE		LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
		●	↻	93Z2 P 1 <sup>A</sup>	1390	1185	400	K901		601K5350000		
		●	↻	2 <sup>A</sup>	1390	1185	400					
		●	↻	93Z3 P 1 <sup>A</sup>	1170	998	450	K901		601K5350000		
		●	↻	2 <sup>A</sup>	1170	998	450					
		●	↻	93Z4 P 1 <sup>A</sup>	810	690	500	K901		601K5350000		
		●	↻	2 <sup>A</sup>	810	690	500					
<b>16S109</b>	<b>13,3000</b>	●	↻	81Z1 P	930	790	1000	K700		601K5430000		70.1
<b>16S109</b>	<b>13,4200</b>	●	↻	82Z1 P	1228	1043	300	K701	K702	601K5430000		
		●	↻	83Z1 P 1 <sup>A</sup>	1228	1043	300	K701	K702	601K5430000		
		●	↻	2 <sup>A</sup>	1925	1635	200					
		●	↻	84Z1 P	1200	1019	430	K730	K731	601K5430000		
		●	↻	84Z3 P	837	711	500	K730	K731	601K5430000		
		●	↻	86Z1 P	1674	1422	350	K785		601K5430000		
		●	↻	86Z2 P	1469	1248	400	K785		601K5430000		
		●	↻	86Z3 P	1237	1051	450	K785		601K5430000		
		●	↻	86Z4 P	856	727	500	K785		601K5430000		
		●	↻	87Z1 P	1674	1422	350	K800		601K5430000		
		●	↻	87Z2 P	1469	1248	400	K800		601K5430000		
		●	↻	87Z3 P	1237	1051	450	K800		601K5430000		
		●	↻	93Z1 P 1 <sup>A</sup>	1674	1422	350	K901		601K5430000		
		●	↻	2 <sup>A</sup>	1674	1422	350					
		●	↻	93Z2 P 1 <sup>A</sup>	1469	1248	400	K901		601K5430000		
		●	↻	2 <sup>A</sup>	1469	1248	400					
		●	↻	93Z3 P 1 <sup>A</sup>	1237	1051	450	K901		601K5430000		
		●	↻	2 <sup>A</sup>	1237	1051	450					
		●	↻	93Z4 P 1 <sup>A</sup>	856	727	500	K901		601K5430000		
		●	↻	2 <sup>A</sup>	856	727	500					
<b>16S109</b>	<b>13,3100</b>	●	↻	81Z1 P	930	790	1000	K700		601K5410000		70.1
<b>16S109</b>	<b>13,4100</b>	●	↻	82Z1 P	1228	1043	300	K701	K702	601K5410000		
<b>16S109</b>	<b>13,4300</b>	●	↻	83Z1 P 1 <sup>A</sup>	1228	1043	300	K701	K702	601K5410000		
		●	↻	2 <sup>A</sup>	1925	1635	200					
		●	↻	84Z1 P	1200	1019	430	K730	K731	601K6290000		
		●	↻	84Z3 P	837	711	500	K730	K731	601K6290000		
		●	↻	86Z1 P	1674	1422	350	K785		601K5410000		
		●	↻	86Z2 P	1469	1248	400	K785		601K5410000		
		●	↻	86Z3 P	1237	1051	450	K785		601K5410000		
		●	↻	86Z4 P	856	727	500	K785		601K5410000		
		●	↻	87Z1 P	1674	1422	350	K800		601K5410000		
		●	↻	87Z2 P	1469	1248	400	K800		601K5410000		
		●	↻	87Z3 P	1237	1051	450	K800		601K5410000		
		●	↻	88Z1 P	1702	1446	450	K825		601K6290000		
		●	↻	88Z3 P	1228	1043	500	K825		601K6290000		
		●	↻	93Z1 P	1674	1422	350	K901		601K5410000		
		●	↻	93Z2 P 1 <sup>A</sup>	1469	1248	400	K901		601K5410000		
		●	↻	2 <sup>A</sup>	1469	1248	400					
		●	↻	93Z3 P 1 <sup>A</sup>	1237	1051	450	K901		601K5410000		
		●	↻	2 <sup>A</sup>	1237	1051	450					
		●	↻	93Z4 P 1 <sup>A</sup>	856	727	500	K901		601K5410000		
		●	↻	2 <sup>A</sup>	856	727	500					
<b>16S109</b>	<b>13,5300</b>	●	↻	81Z1 P	910	750	1000	K700		601K5350000		70.1
		●	↻	82Z1 P	1201	990	300	K701	K702	601K5350000		
		●	↻	83Z1 P 1 <sup>A</sup>	1201	990	300	K701	K702	601K5350000		
		●	↻	2 <sup>A</sup>	1884	1552	200					
		●	↻	84Z1 P	1174	967	430	K730	K731	601K6280000		
		●	↻	84Z3 P	819	675	500	K730	K731	601K6280000		
		●	↻	86Z1 P	1638	1350	350	K785		601K5350000		
		●	↻	86Z2 P	1438	1185	400	K785		601K5350000		





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**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	86Z3 P	1210	998	450	K785		601K5350000			
	●	↻	86Z4 P	837	690	500	K785		601K5350000			
	●	↻	87Z1 P	1638	1350	350	K800		601K5350000			
	●	↻	87Z2 P	1438	1185	400	K800		601K5350000			
	●	↻	87Z3 P	1210	998	450	K800		601K5350000			
	●	↻	88Z1 P	1665	1373	450	K825		601K6280000			
	●	↻	88Z3 P	1201	990	500	K825		601K6280000			
	●	↻	93Z1 P 1 <sup>A</sup>	1638	1350	350	K901		601K5350000			
	●	↻	2 <sup>A</sup>	1638	1350	350						
	●	↻	93Z2 P 1 <sup>A</sup>	1438	1185	400	K901		601K5350000			
	●	↻	2 <sup>A</sup>	1438	1185	400						
	●	↻	93Z3 P 1 <sup>A</sup>	1210	998	450	K901		601K5350000			
	●	↻	2 <sup>A</sup>	1210	998	450						
	●	↻	93Z4 P 1 <sup>A</sup>	837	690	500	K901		601K5350000			
	●	↻	2 <sup>A</sup>	837	690	500						
<b>16S112</b>	<b>11,4600</b>	●	81Z1 P	963	820	1000	K219		601K5470000			
<b>16S112</b>	<b>13,6800</b>	●	82Z1 P	1271	1082	300	K131	K710	601K5470000			
<b>16S112</b>	<b>13,8500</b>	●	83Z1 P 1 <sup>A</sup>	1271	1082	300	K131	K710	601K5470000			
		●	2 <sup>A</sup>	1993	1697	200						
		●	86Z1 P	1733	1476	350	K781		601K5470000			147.1
		●	86Z2 P	1522	1296	400	K781		601K5470000			147.1
		●	86Z3 P	1281	1091	450	K781		601K5470000			147.1
		●	86Z4 P	886	754	500	K781		601K5470000			147.1
		●	87Z1 P	1733	1476	350	K796		601K5470000			147.1
		●	87Z2 P	1522	1296	400	K796		601K5470000			147.1
		●	87Z3 P	1281	1091	450	K796		601K5470000			147.1
<b>16S112</b>	<b>17,2800</b>	●	81Z1 P	910	740	1000	K219		601K5460000			
		●	82Z1 P	1201	977	300	K131	K710	601K5460000			
		●	83Z1 P 1 <sup>A</sup>	1201	977	300	K131	K710	601K5460000			122.1
		●	2 <sup>A</sup>	1884	1532	200						122.1
		●	86Z1 P	1638	1332	350	K781		601K5460000			122.1 147.1
		●	86Z2 P	1438	1169	400	K781		601K5460000			122.1 147.1
		●	86Z3 P	1210	984	450	K781		601K5460000			122.1 147.1
		●	86Z4 P	837	681	500	K781		601K5460000			122.1 147.1
		●	87Z1 P	1638	1332	350	K796		601K5460000			122.1 147.1
		●	87Z2 P	1438	1169	400	K796		601K5460000			122.1 147.1
		●	87Z3 P	1210	984	450	K796		601K5460000			122.1 147.1
<b>16S130</b>	<b>10,1400</b>	●	81Z1 P	963	820	1000	K219		601K5460000			
<b>16S130</b>	<b>11,4600</b>	●	82Z1 P	1271	1082	300	K131	K710	601K5460000			
<b>16S130</b>	<b>13,6800</b>	●	83Z1 P 1 <sup>A</sup>	1271	1082	300	K131	K710	601K5460000			122.1
<b>16S130</b>	<b>13,8500</b>	●	2 <sup>A</sup>	1993	1697	200						122.1
<b>16S160</b>	<b>11,4600</b>	●	86Z1 P	1733	1476	350	K781		601K5460000			81.1 122.1 147.1
<b>16S160</b>	<b>13,6800</b>	●	86Z2 P	1522	1296	400	K781		601K5460000			81.1 122.1 147.1
<b>16S160</b>	<b>13,8500</b>	●	86Z3 P	1281	1091	450	K781		601K5460000			81.1 122.1 147.1
<b>16S190</b>	<b>11,4600</b>	●	86Z4 P	886	754	500	K781		601K5460000			81.1 122.1 147.1
<b>16S190</b>	<b>13,6800</b>	●	87Z1 P	1733	1476	350	K796		601K5460000			81.1 122.1 147.1
<b>16S220</b>	<b>13,6800</b>	●	87Z2 P	1522	1296	400	K796		601K5460000			81.1 122.1 147.1
		●	87Z3 P	1281	1091	450	K796		601K5460000			81.1 122.1 147.1
<b>16S150</b>	<b>13,8000</b>	●	81Z1 P	920	770	1000	K219		601K5470000			
		●	82Z1 P	1214	1016	300	K131	K710	601K5470000			
		●	83Z1 P 1 <sup>A</sup>	1214	1016	300	K131	K710	601K5470000			
		●	2 <sup>A</sup>	1904	1594	200						
		●	86Z1 P	1656	1386	350	K781		601K5470000			81.1 147.1
		●	86Z2 P	1454	1217	400	K781		601K5470000			81.1 147.1
		●	86Z3 P	1224	1024	450	K781		601K5470000			81.1 147.1
		●	86Z4 P	846	708	500	K781		601K5470000			81.1 147.1
		●	87Z1 P	1656	1386	350	K796		601K5470000			81.1 147.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
<b>16S150</b> <b>16,4700</b>			87Z2 P	1454	1217	400	K796		601K5470000			81.1 147.1			
			87Z3 P	1224	1024	450	K796		601K5470000			81.1 147.1			
<b>16S150 IT</b> <b>13,8000</b>			81Z1 P	920	770	1000	K302		601K5480000						
			82Z1 P	1214	1016	300	K241	K240	601K5480000						
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5480000						
			2 <sup>A</sup>	1904	1594	200									
			86Z1 P	1656	1386	350	K784		601K5480000						
			86Z2 P	1454	1217	400	K784		601K5480000						
			86Z3 P	1224	1024	450	K784		601K5480000						
			86Z4 P	846	708	500	K784		601K5480000						
			87Z1 P	1656	1386	350	K799		601K5480000						
			87Z2 P	1454	1217	400	K799		601K5480000						
			87Z3 P	1224	1024	450	K799		601K5480000						
			<b>16S151</b> <b>13,6200</b>			1865 P			420	K290		601K5170000			
						81Z1 P			1000	K219		601K5360000			
82Z1 P						300	K131	K710	601K5360000						
83Z1 P 1 <sup>A</sup>						300	K131	K710	601K5360000						
2 <sup>A</sup>						200									
84Z1 P						430	K726	K732	601K5360000						
84Z3 P						500	K726	K732	601K5360000						
86Z1 P						350	K781		601K5360000			81.1 147.1			
86Z2 P						400	K781		601K5360000			81.1 147.1			
86Z3 P						450	K781		601K5360000			81.1 147.1			
86Z4 P						500	K781		601K5360000			81.1 147.1			
87Z1 P						350	K796		601K5360000			81.1 147.1			
87Z2 P						400	K796		601K5360000			81.1 147.1			
87Z3 P						450	K796		601K5360000			81.1 147.1			
88Z6 P						450	K825		601K6740000			181.1			
88Z7 P						500	K825		601K6740000			181.1			
90ZA P 1 <sup>A</sup>						800	K917		601K5570000			73.1			
2 <sup>A</sup>						500						73.1			
90ZB P 1 <sup>A</sup>						800	K917		601K5570000			73.1			
2 <sup>A</sup>						800						73.1			
90ZC P 1 <sup>A</sup>			800	K917		601K5570000			73.1						
2 <sup>A</sup>			500						73.1						
93Z1 P 1 <sup>A</sup>			350	K888		601K5360000			171.1						
2 <sup>A</sup>			350						171.1						
93Z2 P 1 <sup>A</sup>			400	K888		601K5360000			171.1						
2 <sup>A</sup>			400						171.1						
93Z3 P 1 <sup>A</sup>			450	K888		601K5360000			171.1						
2 <sup>A</sup>			450						171.1						
93Z4 P 1 <sup>A</sup>			500	K888		601K5360000			171.1						
2 <sup>A</sup>			500						171.1						
B6Z4 P			98	K928		601K6750000			73.1						
<b>16S151 (NEW)</b> <b>13,8500</b>			1865 P	1196	1001	420	K290		601K5170000						
			81Z1 P	920	770	1000	K219		601K5360000						
			82Z1 P	1214	1016	300	K131	K710	601K5360000						
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K131	K710	601K5360000						
			2 <sup>A</sup>	1904	1594	200									
			84Z1 P	1187	993	430	K726	K732	601K5360000						
			84Z3 P	828	693	500	K726	K732	601K5360000						
			86Z1 P	1656	1386	350	K781		601K5360000			81.1 147.1			
			86Z2 P	1454	1217	400	K781		601K5360000			81.1 147.1			
			86Z3 P	1224	1024	450	K781		601K5360000			81.1 147.1			
86Z4 P	846	708	500	K781		601K5360000			81.1 147.1						
87Z1 P	1656	1386	350	K796		601K5360000			81.1 147.1						
87Z2 P	1454	1217	400	K796		601K5360000			81.1 147.1						



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADAPT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
<b>16S151 - 0,84</b> <b>13,8000</b>	●	↻	87Z3 P	1224	1024	450	K796		601K5360000			81.1 147.1
<b>16S151/1.00 D.D</b> <b>13,8000</b>	●	↻	88Z6 P	1684	1409	450	K825		601K674000			181.1
<b>16S151/1.00 D.D</b> <b>13,7400</b>	●	↻	88Z7 P	1214	1016	500	K825		601K674000			181.1
<b>16S151/1.00 D.D</b> <b>16,4100</b>	●	↻	90ZA P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1
<b>16S151/1.00 D.D</b> <b>16,4700</b>	●	↻	2 <sup>A</sup>	1472	1232	500						73.1
<b>16S1620 TD 1.00</b> <b>16,4100</b>	●	↻	90ZB P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1
<b>16S1650 OD-NEW</b> <b>15,3900</b>	●	↻	2 <sup>A</sup>	883	739	800						73.1
<b>16S181</b> <b>13,7400</b>	●	↻	90ZC P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1
<b>16S181/1.00 D.D</b> <b>13,8000</b>	●	↻	2 <sup>A</sup>	1472	1232	500						73.1
<b>16S181/1.00 D.D</b> <b>16,4100</b>	●	↻	93Z1 P 1 <sup>A</sup>	1656	1386	350	K888		601K5360000			171.1
<b>16S181/1.00 D.D</b> <b>16,4700</b>	●	↻	2 <sup>A</sup>	1656	1386	350						171.1
<b>16S1920 TD 1.00</b> <b>16,4100</b>	●	↻	93Z2 P 1 <sup>A</sup>	1454	1217	400	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1454	1217	400						171.1
	●	↻	93Z3 P 1 <sup>A</sup>	1224	1024	450	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1224	1024	450						171.1
	●	↻	93Z4 P 1 <sup>A</sup>	846	708	500	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	846	708	500						171.1
	●	↻	B6Z4 P			98	K928		601K6750000			73.1
<b>16S151 (OLD)</b> <b>13,8000</b>	●	↻	1865 P	1196	1001	420	K290		601K5160000			
<b>16S151 (OLD)</b> <b>13,8500</b>	●	↻	81Z1 P	920	770	1000	K219		601K5460000			
<b>16S151 (OLD)</b> <b>16,4700</b>	●	↻	82Z1 P	1214	1016	300	K131	K710	601K5460000			
<b>16S151 (OLD)</b> <b>16,5300</b>	●	↻	83Z1 P 1 <sup>A</sup>	1214	1016	300	K131	K710	601K5460000			122.1
<b>16S1650 OD-OLD</b> <b>15,3900</b>	●	↻	2 <sup>A</sup>	1904	1594	200						122.1
<b>16S221 (OLD)</b> <b>13,8000</b>	●	↻	86Z1 P	1656	1386	350	K781		601K5460000			81.1 122.1 147.1
<b>16S221 (OLD)</b> <b>13,8500</b>	●	↻	86Z2 P	1454	1217	400	K781		601K5460000			81.1 122.1 147.1
<b>16S221 (OLD)</b> <b>16,4700</b>	●	↻	86Z3 P	1224	1024	450	K781		601K5460000			81.1 122.1 147.1
<b>16S221 (OLD)</b> <b>16,5300</b>	●	↻	86Z4 P	846	708	500	K781		601K5460000			81.1 122.1 147.1
<b>FINO N --051011</b>	●	↻	87Z1 P	1656	1386	350	K796		601K5460000			81.1 122.1 147.1
	●	↻	87Z2 P	1454	1217	400	K796		601K5460000			81.1 122.1 147.1
	●	↻	87Z3 P	1224	1024	450	K796		601K5460000			81.1 122.1 147.1
<b>16S151 IT (OLD)</b> <b>13,8000</b>	●	↻	1865 P	1196	1001	420	K290		601K5160000			58.1
	●	↻	81Z1 P	920	770	1000	K302		601K5490000			
	●	↻	82Z1 P	1214	1016	300	K241	K240	601K5490000			
	●	↻	83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5490000			123.1
	●	↻	2 <sup>A</sup>	1904	1594	200						123.1
	●	↻	86Z1 P	1656	1386	350	K784		601K5480000			58.1
	●	↻	86Z2 P	1454	1217	400	K784		601K5480000			58.1
	●	↻	86Z3 P	1224	1024	450	K784		601K5480000			58.1
	●	↻	86Z4 P	846	708	500	K784		601K5480000			58.1
	●	↻	87Z1 P	1656	1386	350	K799		601K5480000			58.1
	●	↻	87Z2 P	1454	1217	400	K799		601K5480000			58.1
	●	↻	87Z3 P	1224	1024	450	K799		601K5480000			58.1
<b>16S151 OD 0,84</b> <b>11,5400</b>	●	↻	1865 P	1422	1196	420	K290		601K5170000			
	●	↻	81Z1 P	1094	920	1000	K219		601K5360000			
	●	↻	82Z1 P	1444	1214	300	K131	K710	601K5360000			
	●	↻	83Z1 P 1 <sup>A</sup>	1444	1214	300	K131	K710	601K5360000			
	●	↻	2 <sup>A</sup>	2265	1904	200						
	●	↻	84Z1 P	1411	1187	430	K726	K732	601K5360000			
	●	↻	84Z3 P	985	828	500	K726	K732	601K5360000			
	●	↻	86Z1 P	1969	1656	350	K781		601K5360000			81.1 147.1
	●	↻	86Z2 P	1729	1454	400	K781		601K5360000			81.1 147.1
	●	↻	86Z3 P	1455	1224	450	K781		601K5360000			81.1 147.1
	●	↻	86Z4 P	1006	846	500	K781		601K5360000			81.1 147.1
	●	↻	87Z1 P	1969	1656	350	K796		601K5360000			81.1 147.1
	●	↻	87Z2 P	1729	1454	400	K796		601K5360000			81.1 147.1
	●	↻	87Z3 P	1455	1224	450	K796		601K5360000			81.1 147.1
	●	↻	88Z6 P	2002	1684	450	K825		601K674000			181.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGE COTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
16S151 OD 0,84 13,8000 16S181 OD 0,84 11,5400 16S181 OD 0,84 13,8000	●	↺	88Z7 P	1444	1214	500	K825		601K674000			181.1
			90ZA P 1^	1324	1113	800	K917		601K5570000			73.1
			2^	1750	1472	500						73.1
			90ZB P 1^	1324	1113	800	K917		601K5570000			73.1
			2^	1050	883	800						73.1
			90ZC P 1^	1324	1113	800	K917		601K5570000			73.1
			2^	1750	1472	500						73.1
			93Z1 P 1^	1969	1656	350	K888		601K5360000			171.1
			2^	1969	1656	350						171.1
			93Z2 P	1729	1454	400	K888		601K5360000			171.1
			93Z3 P 1^	1455	1224	450	K888		601K5360000			171.1
			2^	1455	1224	450						171.1
			93Z4 P 1^	1006	846	500	K888		601K5360000			171.1
			2^	1006	846	500						171.1
B6Z4 P			98	K928		601K6750000			73.1			
16S151 OD 0,84 13,8600 16S181 OD 0,84 13,8600	●	↺	1865 P	1422	1196	420	K290		601K5170000			
			81Z1 P	1094	920	1000	K219		601K5360000			
			82Z1 P	1444	1214	300	K131	K710	601K5360000			
			83Z1 P 1^	1444	1214	300	K131	K710	601K5360000			
			2^	2265	1904	200						
			84Z1 P	1411	1187	430	K726	K732	601K5360000			
			84Z3 P	985	828	500	K726	K732	601K5360000			
			86Z1 P	1969	1656	350	K781		601K5360000			81.1 147.1
			86Z2 P	1729	1454	400	K781		601K5360000			81.1 147.1
			86Z3 P	1455	1224	450	K781		601K5360000			81.1 147.1
			86Z4 P	1006	846	500	K781		601K5360000			81.1 147.1
			87Z1 P	1969	1656	350	K796		601K5360000			81.1 147.1
			87Z2 P	1729	1454	400	K796		601K5360000			81.1 147.1
			87Z3 P	1455	1224	450	K796		601K5360000			81.1 147.1
			88Z6 P	2002	1684	450	K825		601K674000			181.1
			88Z7 P	1444	1214	500	K825		601K674000			181.1
			90ZA P 1^	1324	1113	800	K917		601K5570000			73.1
			2^	1750	1472	500						73.1
			90ZB P 1^	1324	1113	800	K917		601K5570000			73.1
			2^	1050	883	800						73.1
			90ZC P 1^	1324	1113	800	K917		601K5570000			73.1
			2^	1750	1472	500						73.1
			93Z1 P 1^	1969	1656	350	K888		601K5360000			171.1
			2^	1969	1656	350						171.1
93Z2 P	1729	1454	400	K888		601K5360000			171.1			
93Z3 P 1^	1455	1224	450	K888		601K5360000			171.1			
2^	1455	1224	450						171.1			
93Z4 P 1^	1006	846	500	K888		601K5360000			171.1			
2^	1006	846	500						171.1			
B6Z4 P			98	K928		601K6750000			73.1			
16S151- 0,84 IT 13,8000	●	↺	1865 P	1196	1001	420	K290		601K5170000			58.1
			81Z1 P	920	770	1000	K302		601K5370000			
			82Z1 P	1214	1016	300	K241	K240	601K5370000			
			83Z1 P 1^	1214	1016	300	K241	K240	601K5370000			
			2^	1904	1594	200						
			84Z1 P	1187	993	430	K728	K727	601K5370000			
			84Z3 P	828	693	500	K728	K727	601K5370000			
			86Z1 P	1656	1386	350	K784		601K5370000			58.1
			86Z2 P	1454	1217	400	K784		601K5370000			58.1
			86Z3 P	1224	1024	450	K784		601K5370000			58.1
86Z4 P	846	708	500	K784		601K5370000			58.1			
87Z1 P	1656	1386	350	K799		601K5370000			58.1			



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
			87Z2 P	1454	1217	400	K799		601K5370000			58.1			
			87Z3 P	1224	1024	450	K799		601K5370000			58.1			
			88Z6 P	1684	1409	450	K825		601K674000			181.1			
			88Z7 P	1214	1016	500	K825		601K674000			181.1			
			90ZA P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	1472	1232	500						73.1			
			90ZB P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	883	739	800						73.1			
			90ZC P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	1472	1232	500						73.1			
			93Z1 P 1 <sup>A</sup>	1656	1386	350	K900		601K5370000			58.1			
			2 <sup>A</sup>	1656	1386	350						58.1			
			93Z2 P 1 <sup>A</sup>	1454	1217	400	K900		601K5370000			58.1			
			2 <sup>A</sup>	1454	1217	400						58.1			
			93Z3 P 1 <sup>A</sup>	1224	1024	450	K900		601K5370000			58.1			
			2 <sup>A</sup>	1224	1024	450						58.1			
			93Z4 P 1 <sup>A</sup>	846	708	500	K900		601K5370000			58.1			
			2 <sup>A</sup>	846	708	500						58.1			
			16S151/1.0ITD.D 13,8000			1865 P	1196	1001	420	K290		601K5170000			58.1
						81Z1 P	920	770	1000	K302		601K5370000			
82Z1 P	1214	1016				300	K241	K240	601K5370000						
83Z1 P 1 <sup>A</sup>	1214	1016				300	K241	K240	601K5370000						
2 <sup>A</sup>	1904	1594				200									
84Z1 P	1187	993				430	K728	K727	601K5370000						
84Z3 P	828	693				500	K728	K727	601K5370000						
86Z1 P	1656	1386				350	K784		601K5370000			58.1			
86Z2 P	1454	1217				400	K784		601K5370000			58.1			
86Z3 P	1224	1024				450	K784		601K5370000			58.1			
86Z4 P	846	708				500	K784		601K5370000			58.1			
87Z1 P	1656	1386				350	K799		601K5370000			58.1			
87Z2 P	1454	1217				400	K799		601K5370000			58.1			
87Z3 P	1224	1024				450	K799		601K5370000			58.1			
88Z6 P	1684	1409				450	K825		601K674000			181.1			
88Z7 P	1214	1016				500	K825		601K674000			181.1			
90ZA P 1 <sup>A</sup>	1113	932				800	K918		601K5570000			73.1			
2 <sup>A</sup>	1472	1232				500						73.1			
90ZB P 1 <sup>A</sup>	1113	932				800	K918		601K5570000			73.1			
2 <sup>A</sup>	883	739				800						73.1			
90ZC P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1						
2 <sup>A</sup>	1472	1232	500						73.1						
93Z1 P 1 <sup>A</sup>	1656	1386	350	K900		601K5370000			58.1						
2 <sup>A</sup>	1656	1386	350						58.1						
93Z2 P 1 <sup>A</sup>	1454	1217	400	K900		601K5370000			58.1						
2 <sup>A</sup>	1454	1217	400						58.1						
93Z3 P 1 <sup>A</sup>	1224	1024	450	K900		601K5370000			58.1						
2 <sup>A</sup>	1224	1024	450						58.1						
93Z4 P 1 <sup>A</sup>	846	708	500	K900		601K5370000			58.1						
2 <sup>A</sup>	846	708	500						58.1						
16S151/1.0ITD.D 16,4100			1865 P	1196	1001	420	K290		601K5170000			58.1			
			81Z1 P	920	770	1000	K302		601K5370000						
			82Z1 P	1214	1016	300	K241	K240	601K5370000						
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000						
			2 <sup>A</sup>	1904	1594	200									
			84Z1 P	1187	993	430	K728	K727	601K5370000						
			84Z3 P	828	693	500	K728	K727	601K5370000						
			86Z1 P	1656	1386	350	K784		601K5370000			58.1			
			86Z2 P	1454	1217	400	K784		601K5370000			58.1			





CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	86Z3 P	1224	1024	450	K784		601K5370000			58.1
	●	↻	86Z4 P	846	708	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1656	1386	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1454	1217	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1224	1024	450	K799		601K5370000			58.1
	●	↻	88Z6 P	1684	1409	450	K825		601K674000			181.1
	●	↻	88Z7 P	1214	1016	500	K825		601K674000			181.1
	●	↻	90ZA P 1^	1113	932	800	K918		601K5570000			73.1
	●	↻	2^	1472	1232	500						73.1
	●	↻	90ZB P 1^	1113	932	800	K918		601K5570000			73.1
	●	↻	2^	883	739	800						73.1
	●	↻	90ZC P 1^	1113	932	800	K918		601K5570000			73.1
	●	↻	2^	1472	1232	500						73.1
	●	↻	93Z1 P 1^	1656	1386	350	K900		601K5370000			58.1
	●	↻	2^	1656	1386	350						58.1
	●	↻	93Z2 P 1^	1454	1217	400	K900		601K5370000			58.1
	●	↻	2^	1454	1217	400						58.1
	●	↻	93Z3 P 1^	1224	1024	450	K900		601K5370000			58.1
	●	↻	2^	1224	1024	450						58.1
	●	↻	93Z4 P 1^	846	708	500	K900		601K5370000			58.1
	●	↻	2^	846	708	500						58.1
<b>16S151/1.0ITD.D</b>	<b>16,4700</b>	●	1865 P	1196	1001	420	K290		601K5170000			58.1
		●	81Z1 P	920	770	1000	K302		601K5370000			
		●	82Z1 P	1214	1016	300	K241	K240	601K5370000			
		●	83Z1 P 1^	1214	1016	300	K241	K240	601K5370000			
		●	2^	1904	1594	200						
		●	84Z1 P	1187	993	430	K728	K727	601K5370000			
		●	84Z3 P	828	693	500	K728	K727	601K5370000			
		●	86Z1 P	1656	1386	350	K784		601K5370000			58.1
		●	86Z2 P	1454	1217	400	K784		601K5370000			58.1
		●	86Z3 P	1224	1024	450	K784		601K5370000			58.1
		●	86Z4 P	846	708	500	K784		601K5370000			58.1
		●	87Z1 P	1656	1386	350	K799		601K5370000			58.1
		●	87Z2 P	1454	1217	400	K799		601K5370000			58.1
		●	87Z3 P	1224	1024	450	K799		601K5370000			58.1
		●	88Z6 P	1684	1409	450	K825		601K674000			181.1
		●	88Z7 P	1214	1016	500	K825		601K674000			181.1
		●	90ZA P 1^	1113	932	800	K918		601K5570000			73.1
		●	2^	1472	1232	500						73.1
		●	90ZB P 1^	1113	932	800	K918		601K5570000			73.1
		●	2^	883	739	800						73.1
		●	90ZC P 1^	1113	932	800	K918		601K5570000			73.1
		●	2^	1472	1232	500						73.1
		●	93Z1 P 1^	1656	1386	350	K900		601K5370000			58.1
		●	2^	1656	1386	350						58.1
		●	93Z2 P 1^	1454	1217	400	K900		601K5370000			58.1
		●	2^	1454	1217	400						58.1
		●	93Z3 P 1^	1224	1024	450	K900		601K5370000			58.1
		●	2^	1224	1024	450						58.1
		●	93Z4 P 1^	846	708	500	K900		601K5370000			58.1
		●	2^	846	708	500						58.1
<b>16S151OD0,84 IT</b>	<b>11,5400</b>	●	1865 P	1422	1196	420	K290		601K5170000			58.1
		●	81Z1 P	1094	920	1000	K302		601K5370000			
		●	82Z1 P	1444	1214	300	K241	K240	601K5370000			
		●	83Z1 P 1^	1444	1214	300	K241	K240	601K5370000			
		●	2^	2265	1904	200						
		●	84Z1 P	1411	1187	430	K728	K727	601K5370000			





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			84Z3 P	985	828	500	K728	K727	601K5370000			
			86Z1 P	1969	1656	350	K784		601K5370000			58.1
			86Z2 P	1729	1454	400	K784		601K5370000			58.1
			86Z3 P	1455	1224	450	K784		601K5370000			58.1
			86Z4 P	1006	846	500	K784		601K5370000			58.1
			87Z1 P	1969	1656	350	K799		601K5370000			58.1
			87Z2 P	1729	1454	400	K799		601K5370000			58.1
			87Z3 P	1455	1224	450	K799		601K5370000			58.1
			88Z6 P	2002	1684	450	K825		601K674000			181.1
			88Z7 P	1444	1214	500	K825		601K674000			181.1
			90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1050	883	800						73.1
			90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5370000			58.1
			2 <sup>A</sup>	1969	1656	350						58.1
			93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5370000			58.1
			2 <sup>A</sup>	1729	1454	400						58.1
93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1			
2 <sup>A</sup>	1455	1224	450						58.1			
93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1			
2 <sup>A</sup>	1006	846	500						58.1			
<b>16S151OD0,84 IT</b> <b>13,8000</b>			1865 P	1422	1196	420	K290		601K5170000			58.1
			81Z1 P	1094	920	1000	K302		601K5370000			
			82Z1 P	1444	1214	300	K241	K240	601K5370000			
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K241	K240	601K5370000			
			2 <sup>A</sup>	2265	1904	200						
			84Z1 P	1411	1187	430	K728	K727	601K5370000			
			84Z3 P	985	828	500	K728	K727	601K5370000			
			86Z1 P	1969	1656	350	K784		601K5370000			58.1
			86Z2 P	1729	1454	400	K784		601K5370000			58.1
			86Z3 P	1455	1224	450	K784		601K5370000			58.1
			86Z4 P	1006	846	500	K784		601K5370000			58.1
			87Z1 P	1969	1656	350	K799		601K5370000			58.1
			87Z2 P	1729	1454	400	K799		601K5370000			58.1
			87Z3 P	1455	1224	450	K799		601K5370000			58.1
			88Z6 P	2002	1684	450	K825		601K674000			181.1
			88Z7 P	1444	1214	500	K825		601K674000			181.1
			90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1050	883	800						73.1
90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1			
2 <sup>A</sup>	1750	1472	500						73.1			
93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5370000			58.1			
2 <sup>A</sup>	1969	1656	350						58.1			
93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5370000			58.1			
2 <sup>A</sup>	1729	1454	400						58.1			
93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1			
2 <sup>A</sup>	1455	1224	450						58.1			
93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1			
2 <sup>A</sup>	1006	846	500						58.1			
<b>16S151OD0,84 IT</b> <b>13,8600</b>			1865 P	1422	1196	420	K290		601K5170000			58.1
			81Z1 P	1094	920	1000	K302		601K5370000			
			82Z1 P	1444	1214	300	K241	K240	601K5370000			



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSOMM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	83Z1 P 1 <sup>A</sup>	1444	1214	300	K241	K240	601K5370000			
	●	↻	2 <sup>A</sup>	2265	1904	200						
	●	↻	84Z1 P	1411	1187	430	K728	K727	601K5370000			
	●	↻	84Z3 P	985	828	500	K728	K727	601K5370000			
	●	↻	86Z1 P	1969	1656	350	K784		601K5370000			58.1
	●	↻	86Z2 P	1729	1454	400	K784		601K5370000			58.1
	●	↻	86Z3 P	1455	1224	450	K784		601K5370000			58.1
	●	↻	86Z4 P	1006	846	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1969	1656	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1729	1454	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1455	1224	450	K799		601K5370000			58.1
	●	↻	88Z6 P	2002	1684	450	K825		601K6740000			181.1
	●	↻	88Z7 P	1444	1214	500	K825		601K6740000			181.1
	●	↻	90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1050	883	800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1969	1656	350						58.1
	●	↻	93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1729	1454	400						58.1
	●	↻	93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1455	1224	450						58.1
	●	↻	93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1006	846	500						58.1
<b>16S151OD0.84 IT</b>												
<b>13,7400</b>	●	↻	1865 P	1196	1001	420	K290		601K5170000			58.1
	●	↻	81Z1 P	920	770	1000	K302		601K5370000			
	●	↻	82Z1 P	1214	1016	300	K241	K240	601K5370000			
	●	↻	83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000			
	●	↻	2 <sup>A</sup>	1904	1594	200						
	●	↻	84Z1 P	1187	993	430	K728	K727	601K5370000			
	●	↻	84Z3 P	828	693	500	K728	K727	601K5370000			
	●	↻	86Z1 P	1656	1386	350	K784		601K5370000			58.1
	●	↻	86Z2 P	1454	1217	400	K784		601K5370000			58.1
	●	↻	86Z3 P	1224	1024	450	K784		601K5370000			58.1
	●	↻	86Z4 P	846	708	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1656	1386	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1454	1217	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1224	1024	450	K799		601K5370000			58.1
	●	↻	88Z6 P	1684	1409	450	K825		601K6740000			181.1
	●	↻	88Z7 P	1214	1016	500	K825		601K6740000			181.1
	●	↻	90ZA P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472	1232	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	883	739	800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472	1232	500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1656	1386	350	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1656	1386	350						58.1
	●	↻	93Z2 P 1 <sup>A</sup>	1454	1217	400	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1454	1217	400						58.1
	●	↻	93Z3 P 1 <sup>A</sup>	1224	1024	450	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1224	1024	450						58.1
	●	↻	93Z4 P 1 <sup>A</sup>	846	708	500	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	846	708	500						58.1



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE		
							Std	SE/R						
<b>16S160 A</b> 13,8500	●	↻	81Z1 P	963	820	1000	K219		601K5450000					
<b>16S160 A</b> 17,4700			82Z1 P	1271	1082	300	K131	K710	601K5450000					
			83Z1 P 1 <sup>A</sup>	1271	1082	300	K131	K710	601K5450000					
			2 <sup>A</sup>	1993	1697	200								
			86Z1 P	1733	1476	350	K781		601K5450000			81.1 147.1		
			86Z2 P	1522	1296	400	K781		601K5450000			81.1 147.1		
			86Z3 P	1281	1091	450	K781		601K5450000			81.1 147.1		
			86Z4 P	886	754	500	K781		601K5450000			81.1 147.1		
			87Z1 P	1733	1476	350	K796		601K5450000			81.1 147.1		
			87Z2 P	1522	1296	400	K796		601K5450000			81.1 147.1		
			87Z3 P	1281	1091	450	K796		601K5450000			81.1 147.1		
<b>16S160 A</b> 14,2900			●	↻	81Z1 P	910	740	1000	K219		601K5450000			
<b>16S190 A</b> 17,4700					82Z1 P	1201	977	300	K131	K710	601K5450000			
	83Z1 P 1 <sup>A</sup>	1201			977	300	K131	K710	601K5450000					
	2 <sup>A</sup>	1884			1532	200								
	86Z1 P	1638			1332	350	K781		601K5450000			81.1 147.1		
	86Z2 P	1438			1169	400	K781		601K5450000			81.1 147.1		
	86Z3 P	1210			984	450	K781		601K5450000			81.1 147.1		
	86Z4 P	837			681	500	K781		601K5450000			81.1 147.1		
	87Z1 P	1638			1332	350	K796		601K5450000			81.1 147.1		
	87Z2 P	1438			1169	400	K796		601K5450000			81.1 147.1		
	87Z3 P	1210			984	450	K796		601K5450000			81.1 147.1		
<b>16S1620 TD 1.00</b> 16,4100	●	↻			1865 P	1183	1001	420	K290		601K5170000			
					81Z1 P	910	770	1000	K219		601K5360000			
			82Z1 P	1201	1016	300	K131	K710	601K5360000					
			83Z1 P 1 <sup>A</sup>	1201	1016	300	K131	K710	601K5360000					
			2 <sup>A</sup>	1884	1594	200								
			84Z1 P	1174	993	430	K726	K732	601K5360000					
			84Z3 P	819	693	500	K726	K732	601K5360000					
			86Z1 P	1638	1386	350	K781		601K5360000			81.1 147.1		
			86Z2 P	1438	1217	400	K781		601K5360000			81.1 147.1		
			86Z3 P	1210	1024	450	K781		601K5360000			81.1 147.1		
			86Z4 P	837	708	500	K781		601K5360000			81.1 147.1		
			87Z1 P	1638	1386	350	K796		601K5360000			81.1 147.1		
			87Z2 P	1438	1217	400	K796		601K5360000			81.1 147.1		
			87Z3 P	1210	1024	450	K796		601K5360000			81.1 147.1		
			88Z6 P	1665	1409	450	K825		601K674000			181.1		
			88Z7 P	1201	1016	500	K825		601K674000			181.1		
			90ZA P 1 <sup>A</sup>	1101	932	800	K917		601K5570000			73.1		
			2 <sup>A</sup>	1456	1232	500						73.1		
			90ZB P 1 <sup>A</sup>	1101	932	800	K917		601K5570000			73.1		
			2 <sup>A</sup>	874	739	800						73.1		
			90ZC P 1 <sup>A</sup>	1101	932	800	K917		601K5570000			73.1		
			2 <sup>A</sup>	1456	1232	500						73.1		
			93Z1 P 1 <sup>A</sup>	1638	1386	350	K888		601K5360000			171.1		
	2 <sup>A</sup>	1638	1386	350						171.1				
	93Z2 P 1 <sup>A</sup>	1438	1217	400	K888		601K5360000			171.1				
	2 <sup>A</sup>	1438	1217	400						171.1				
	93Z3 P 1 <sup>A</sup>	1210	1024	450	K888		601K5360000			171.1				
	2 <sup>A</sup>	1210	1024	450						171.1				
	93Z4 P 1 <sup>A</sup>	837	708	500	K888		601K5360000			171.1				
	2 <sup>A</sup>	837	708	500						171.1				
	B6Z6 P			98	K932		601K6750000			73.1				
<b>16S1621 TD 1.00</b> 16,4100	●	↻	1865 P	1196	1001	420	K290		601K5170000			58.1		
			81Z1 P	920	770	1000	K302		601K5370000					
			82Z1 P	1214	1016	300	K241	K240	601K5370000					
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000					



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	2 <sup>A</sup>	1904	1594	200						
	●	↻	86Z1 P	1656	1386	350	K784		601K5370000			58.1
	●	↻	86Z2 P	1454	1217	400	K784		601K5370000			58.1
	●	↻	86Z3 P	1224	1024	450	K784		601K5370000			58.1
	●	↻	86Z4 P	846	708	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1656	1386	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1454	1217	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1224	1024	450	K799		601K5370000			58.1
	●	↻	88Z6 P	1684	1409	450	K825		601K674000			181.1
	●	↻	88Z7 P	1214	1016	500	K825		601K674000			181.1
	●	↻	90ZA P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472	1232	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	883	739	800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472	1232	500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1656	1386	350	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1656	1386	350						58.1
	●	↻	93Z2 P 1 <sup>A</sup>	1454	1217	400	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1454	1217	400						58.1
	●	↻	93Z3 P 1 <sup>A</sup>	1224	1024	450	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1224	1024	450						58.1
	●	↻	93Z4 P 1 <sup>A</sup>	846	708	500	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	846	708	500						58.1
<b>16S1621 TD 1.00</b>	<b>16,4100</b>	●	↻	1865 P	1183	1001	420	K290		601K5170000		58.1
		●	↻	81Z1 P	910	770	1000	K302		601K5370000		
		●	↻	82Z1 P	1201	1016	300	K241	K240	601K5370000		
		●	↻	83Z1 P 1 <sup>A</sup>	1201	1016	300	K241	K240	601K5370000		
		●	↻	2 <sup>A</sup>	1884	1594	200					
		●	↻	84Z1 P	1174	993	430	K728	K727	601K5370000		
		●	↻	84Z3 P	819	693	500	K728	K727	601K5370000		
		●	↻	86Z1 P	1638	1386	350	K784		601K5370000		58.1
		●	↻	86Z2 P	1438	1217	400	K784		601K5370000		58.1
		●	↻	86Z3 P	1210	1024	450	K784		601K5370000		58.1
		●	↻	86Z4 P	837	708	500	K784		601K5370000		58.1
		●	↻	87Z1 P	1638	1386	350	K799		601K5370000		58.1
		●	↻	87Z2 P	1438	1217	400	K799		601K5370000		58.1
		●	↻	87Z3 P	1210	1024	450	K799		601K5370000		58.1
		●	↻	88Z6 P	1665	1409	450	K825		601K674000		181.1
		●	↻	88Z7 P	1201	1016	500	K825		601K674000		181.1
		●	↻	90ZA P 1 <sup>A</sup>	1101	932	800	K918		601K5570000		73.1
		●	↻	2 <sup>A</sup>	1456	1232	500					73.1
		●	↻	90ZB P 1 <sup>A</sup>	1101	932	800	K918		601K5570000		73.1
		●	↻	2 <sup>A</sup>	874	739	800					73.1
		●	↻	90ZC P 1 <sup>A</sup>	1101	932	800	K918		601K5570000		73.1
		●	↻	2 <sup>A</sup>	1456	1232	500					73.1
		●	↻	93Z1 P 1 <sup>A</sup>	1638	1386	350	K900		601K5370000		58.1
		●	↻	2 <sup>A</sup>	1638	1386	350					58.1
		●	↻	93Z2 P 1 <sup>A</sup>	1438	1217	400	K900		601K5370000		58.1
		●	↻	2 <sup>A</sup>	1438	1217	400					58.1
		●	↻	93Z3 P 1 <sup>A</sup>	1210	1024	450	K900		601K5370000		58.1
		●	↻	2 <sup>A</sup>	1210	1024	450					58.1
		●	↻	93Z4 P 1 <sup>A</sup>	837	708	500	K900		601K5370000		58.1
		●	↻	2 <sup>A</sup>	837	708	500					58.1
		●	↻	B6Z6 P			98	K932		601K6760000		73.1
<b>16S181/1.00ITDD</b>	<b>13,8000</b>	●	↻	1865 P	1196	1001	420	K290		601K5170000		58.1
		●	↻	81Z1 P	920	770	1000	K302		601K5370000		



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			82Z1 P	1214	1016	300	K241	K240	601K5370000			
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000			
			2 <sup>A</sup>	1904	1594	200						
			84Z1 P	1187	993	430	K728	K727	601K5370000			
			84Z3 P	828	693	500	K728	K727	601K5370000			
			86Z1 P	1656	1386	350	K784		601K5370000			58.1
			86Z2 P	1454	1217	400	K784		601K5370000			58.1
			86Z3 P	1224	1024	450	K784		601K5370000			58.1
			86Z4 P	846	708	500	K784		601K5370000			58.1
			87Z1 P	1656	1386	350	K799		601K5370000			58.1
			87Z2 P	1454	1217	400	K799		601K5370000			58.1
			87Z3 P	1224	1024	450	K799		601K5370000			58.1
			88Z6 P	1684	1409	450	K825		601K674000			181.1
			88Z7 P	1214	1016	500	K825		601K674000			181.1
			90ZA P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1472	1232	500						73.1
			90ZB P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
			2 <sup>A</sup>	883	739	800						73.1
			90ZC P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1472	1232	500						73.1
			93Z1 P 1 <sup>A</sup>	1656	1386	350	K900		601K5370000			58.1
			2 <sup>A</sup>	1656	1386	350						58.1
			93Z2 P 1 <sup>A</sup>	1454	1217	400	K900		601K5370000			58.1
			2 <sup>A</sup>	1454	1217	400						58.1
93Z3 P 1 <sup>A</sup>	1224	1024	450	K900		601K5370000			58.1			
2 <sup>A</sup>	1224	1024	450						58.1			
93Z4 P 1 <sup>A</sup>	846	708	500	K900		601K5370000			58.1			
2 <sup>A</sup>	846	708	500						58.1			
<b>16S181/1.00TDD</b> <b>16,4100</b>			1865 P	1196	1001	420	K290		601K5170000			58.1
			81Z1 P	920	770	1000	K302		601K5370000			
			82Z1 P	1214	1016	300	K241	K240	601K5370000			
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000			
			2 <sup>A</sup>	1904	1594	200						
			84Z1 P	1187	993	430	K728	K727	601K5370000			
			84Z3 P	828	693	500	K728	K727	601K5370000			
			86Z1 P	1656	1386	350	K784		601K5370000			58.1
			86Z2 P	1454	1217	400	K784		601K5370000			58.1
			86Z3 P	1224	1024	450	K784		601K5370000			58.1
			86Z4 P	846	708	500	K784		601K5370000			58.1
			87Z1 P	1656	1386	350	K799		601K5370000			58.1
			87Z2 P	1454	1217	400	K799		601K5370000			58.1
			87Z3 P	1224	1024	450	K799		601K5370000			58.1
			88Z6 P	1684	1409	450	K825		601K674000			181.1
			88Z7 P	1214	1016	500	K825		601K674000			181.1
			90ZA P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1472	1232	500						73.1
			90ZB P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
			2 <sup>A</sup>	883	739	800						73.1
			90ZC P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1472	1232	500						73.1
			93Z1 P 1 <sup>A</sup>	1656	1386	350	K900		601K5370000			58.1
			2 <sup>A</sup>	1656	1386	350						58.1
93Z2 P 1 <sup>A</sup>	1454	1217	400	K900		601K5370000			58.1			
2 <sup>A</sup>	1454	1217	400						58.1			
93Z3 P 1 <sup>A</sup>	1224	1024	450	K900		601K5370000			58.1			
2 <sup>A</sup>	1224	1024	450						58.1			
93Z4 P 1 <sup>A</sup>	846	708	500	K900		601K5370000			58.1			





CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R							
	☉	2 <sup>A</sup>	846	708	500						58.1
<b>16S181/1.00ITDD</b> <b>16,4700</b>	☉		1865 P	1196	1001	420	K290		601K5170000		58.1
	☉		81Z1 P	920	770	1000	K302		601K5370000		
	☉		82Z1 P	1214	1016	300	K241	K240	601K5370000		
	☉	1 <sup>A</sup>	83Z1 P	1214	1016	300	K241	K240	601K5370000		
	☉	2 <sup>A</sup>		1904	1594	200					
	☉		84Z1 P	1187	993	430	K728	K727	601K5370000		
	☉		84Z3 P	828	693	500	K728	K727	601K5370000		
	☉		86Z1 P	1656	1386	350	K784		601K5370000		58.1
	☉		86Z2 P	1454	1217	400	K784		601K5370000		58.1
	☉		86Z3 P	1224	1024	450	K784		601K5370000		58.1
	☉		86Z4 P	846	708	500	K784		601K5370000		58.1
	☉		87Z1 P	1656	1386	350	K799		601K5370000		58.1
	☉		87Z2 P	1454	1217	400	K799		601K5370000		58.1
	☉		87Z3 P	1224	1024	450	K799		601K5370000		58.1
	☉		88Z6 P	1684	1409	450	K825		601K674000		181.1
	☉		88Z7 P	1214	1016	500	K825		601K674000		181.1
	☉	1 <sup>A</sup>	90ZA P	1113	932	800	K918		601K5570000		73.1
	☉	2 <sup>A</sup>		1472	1232	500					73.1
	☉	1 <sup>A</sup>	90ZB P	1113	932	800	K918		601K5570000		73.1
	☉	2 <sup>A</sup>		883	739	800					73.1
	☉	1 <sup>A</sup>	90ZC P	1113	932	800	K918		601K5570000		73.1
	☉	2 <sup>A</sup>		1472	1232	500					73.1
	☉	1 <sup>A</sup>	93Z1 P	1656	1386	350	K900		601K5370000		58.1
	☉	2 <sup>A</sup>		1656	1386	350					58.1
	☉	1 <sup>A</sup>	93Z2 P	1454	1217	400	K900		601K5370000		58.1
	☉	2 <sup>A</sup>		1454	1217	400					58.1
	☉	1 <sup>A</sup>	93Z3 P	1224	1024	450	K900		601K5370000		58.1
	☉	2 <sup>A</sup>		1224	1024	450					58.1
	☉	1 <sup>A</sup>	93Z4 P	846	708	500	K900		601K5370000		58.1
	☉	2 <sup>A</sup>		846	708	500					58.1
<b>16S181OD0,84 IT</b> <b>11,5400</b>	☉		1865 P	1422	1196	420	K290		601K5170000		58.1
	☉		81Z1 P	1094	920	1000	K302		601K5370000		
	☉		82Z1 P	1444	1214	300	K241	K240	601K5370000		
	☉	1 <sup>A</sup>	83Z1 P	1444	1214	300	K241	K240	601K5370000		
	☉	2 <sup>A</sup>		2265	1904	200					
	☉		84Z1 P	1411	1187	430	K728	K727	601K5370000		
	☉		84Z3 P	985	828	500	K728	K727	601K5370000		
	☉		86Z1 P	1969	1656	350	K784		601K5370000		58.1
	☉		86Z2 P	1729	1454	400	K784		601K5370000		58.1
	☉		86Z3 P	1455	1224	450	K784		601K5370000		58.1
	☉		86Z4 P	1006	846	500	K784		601K5370000		58.1
	☉		87Z1 P	1969	1656	350	K799		601K5370000		58.1
	☉		87Z2 P	1729	1454	400	K799		601K5370000		58.1
	☉		87Z3 P	1455	1224	450	K799		601K5370000		58.1
	☉		88Z6 P	2002	1684	450	K825		601K674000		181.1
	☉		88Z7 P	1444	1214	500	K825		601K674000		181.1
	☉	1 <sup>A</sup>	90ZA P	1324	1113	800	K918		601K5570000		73.1
	☉	2 <sup>A</sup>		1750	1472	500					73.1
	☉	1 <sup>A</sup>	90ZB P	1324	1113	800	K918		601K5570000		73.1
	☉	2 <sup>A</sup>		1050	883	800					73.1
	☉	1 <sup>A</sup>	90ZC P	1324	1113	800	K918		601K5570000		73.1
	☉	2 <sup>A</sup>		1750	1472	500					73.1
	☉	1 <sup>A</sup>	93Z1 P	1969	1656	350	K900		601K5370000		58.1
	☉	2 <sup>A</sup>		1969	1656	350					58.1
	☉	1 <sup>A</sup>	93Z2 P	1729	1454	400	K900		601K5370000		58.1
	☉	2 <sup>A</sup>		1729	1454	400					58.1





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
							Std	SE/R							
	●	↺	93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1			
			2 <sup>A</sup>	1455	1224	450					58.1				
			93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000		58.1				
			2 <sup>A</sup>	1006	846	500					58.1				
16S181OD0,84 IT 13,8000	●	↺	1865 P	1422	1196	420	K290		601K5170000			58.1			
			81Z1 P	1094	920	1000	K302		601K5370000						
			82Z1 P	1444	1214	300	K241	K240	601K5370000						
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K241	K240	601K5370000						
			2 <sup>A</sup>	2265	1904	200									
			84Z1 P	1411	1187	430	K728	K727	601K5370000						
			84Z3 P	985	828	500	K728	K727	601K5370000						
			86Z1 P	1969	1656	350	K784		601K5370000			58.1			
			86Z2 P	1729	1454	400	K784		601K5370000			58.1			
			86Z3 P	1455	1224	450	K784		601K5370000			58.1			
			86Z4 P	1006	846	500	K784		601K5370000			58.1			
			87Z1 P	1969	1656	350	K799		601K5370000			58.1			
			87Z2 P	1729	1454	400	K799		601K5370000			58.1			
			87Z3 P	1455	1224	450	K799		601K5370000			58.1			
			88Z6 P	2002	1684	450	K825		601K674000			181.1			
			88Z7 P	1444	1214	500	K825		601K674000			181.1			
			90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	1750	1472	500						73.1			
			90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	1050	883	800						73.1			
			90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	1750	1472	500						73.1			
			93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5370000			58.1			
			2 <sup>A</sup>	1969	1656	350						58.1			
			93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5370000			58.1			
			2 <sup>A</sup>	1729	1454	400						58.1			
			93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1			
			2 <sup>A</sup>	1455	1224	450						58.1			
			93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1			
			2 <sup>A</sup>	1006	846	500						58.1			
			16S181OD0,84 IT 13,8600	●	↺	1865 P	1422	1196	420	K290		601K5170000			58.1
						81Z1 P	1094	920	1000	K302		601K5370000			
82Z1 P	1444	1214				300	K241	K240	601K5370000						
83Z1 P 1 <sup>A</sup>	1444	1214				300	K241	K240	601K5370000						
2 <sup>A</sup>	2265	1904				200									
84Z1 P	1411	1187				430	K728	K727	601K5370000						
84Z3 P	985	828				500	K728	K727	601K5370000						
86Z1 P	1969	1656				350	K784		601K5370000			58.1			
86Z2 P	1729	1454				400	K784		601K5370000			58.1			
86Z3 P	1455	1224				450	K784		601K5370000			58.1			
86Z4 P	1006	846				500	K784		601K5370000			58.1			
87Z1 P	1969	1656				350	K799		601K5370000			58.1			
87Z2 P	1729	1454				400	K799		601K5370000			58.1			
87Z3 P	1455	1224				450	K799		601K5370000			58.1			
88Z6 P	2002	1684				450	K825		601K674000			181.1			
88Z7 P	1444	1214				500	K825		601K674000			181.1			
90ZA P 1 <sup>A</sup>	1324	1113				800	K918		601K5570000			73.1			
2 <sup>A</sup>	1750	1472				500						73.1			
90ZB P 1 <sup>A</sup>	1324	1113				800	K918		601K5570000			73.1			
2 <sup>A</sup>	1050	883				800						73.1			
90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1						
2 <sup>A</sup>	1750	1472	500						73.1						
93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5370000			58.1						



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**TABELLA PRESE DI FORZA**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	2 <sup>A</sup>	1969	1656	350						58.1
	●	↻	93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1729	1454	400						58.1
	●	↻	93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1455	1224	450						58.1
	●	↻	93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1006	846	500						58.1
<b>16S1820 TO 0,84</b>			<b>13,8000</b>									
	●	↻	1865 P	1422	1196	420	K290		601K5170000			
	●	↻	81Z1 P	1094	920	1000	K219		601K5360000			
	●	↻	82Z1 P	1444	1214	300	K131	K710	601K5360000			
	●	↻	83Z1 P 1 <sup>A</sup>	1444	1214	300	K131	K710	601K5360000			
	●	↻	2 <sup>A</sup>	2265	1904	200						
	●	↻	84Z1 P	1411	1187	430	K726	K732	601K5360000			81.1 147.1
	●	↻	84Z3 P	985	828	500	K726	K732	601K5360000			81.1 147.1
	●	↻	86Z1 P	1969	1656	350	K781		601K5360000			81.1 147.1
	●	↻	86Z2 P	1729	1454	400	K781		601K5360000			81.1 147.1
	●	↻	86Z3 P	1455	1224	450	K781		601K5360000			81.1 147.1
	●	↻	86Z4 P	1006	846	500	K781		601K5360000			81.1 147.1
	●	↻	87Z1 P	1969	1656	350	K796		601K5360000			81.1 147.1
	●	↻	87Z2 P	1729	1454	400	K796		601K5360000			81.1 147.1
	●	↻	87Z3 P	1455	1224	450	K796		601K5360000			81.1 147.1
	●	↻	88Z6 P	2002	1684	450	K825		601K674000			181.1
	●	↻	88Z7 P	1444	1214	500	K825		601K674000			181.1
	●	↻	90ZA P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1050	883	800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1969	1656	350	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1969	1656	350						171.1
	●	↻	93Z2 P	1729	1454	400	K888		601K5360000			171.1
	●	↻	93Z3 P 1 <sup>A</sup>	1455	1224	450	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1455	1224	450						171.1
	●	↻	93Z4 P 1 <sup>A</sup>	1006	846	500	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1006	846	500						171.1
	●	↻	B6Z4 P			98	K928		601K6750000			73.1
<b>16S1821 TO 0,84</b>			<b>13,8000</b>									
	●	↻	1865 P	1422	1196	420	K290		601K5170000			58.1
	●	↻	81Z1 P	1094	920	1000	K302		601K5370000			
	●	↻	82Z1 P	1444	1214	300	K241	K240	601K5370000			
	●	↻	83Z1 P 1 <sup>A</sup>	1444	1214	300	K241	K240	601K5370000			
	●	↻	2 <sup>A</sup>	2265	1904	200						
	●	↻	84Z1 P	1411	1187	430	K728	K727	601K5370000			
	●	↻	84Z3 P	985	828	500	K728	K727	601K5370000			
	●	↻	86Z1 P	1969	1656	350	K784		601K5370000			58.1
	●	↻	86Z2 P	1729	1454	400	K784		601K5370000			58.1
	●	↻	86Z3 P	1455	1224	450	K784		601K5370000			58.1
	●	↻	86Z4 P	1006	846	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1969	1656	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1729	1454	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1455	1224	450	K799		601K5370000			58.1
	●	↻	88Z6 P	2002	1684	450	K825		601K674000			181.1
	●	↻	88Z7 P	1444	1214	500	K825		601K674000			181.1
	●	↻	90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1050	883	800						73.1



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
			90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	1750	1472	500						73.1			
			93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5370000			58.1			
			2 <sup>A</sup>	1729	1454	400						58.1			
			93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1			
			2 <sup>A</sup>	1455	1224	450						58.1			
			93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1			
			2 <sup>A</sup>	1006	846	500						58.1			
			<b>16S190 A</b>	<b>11,7400</b>		81Z1 P	970	820	1000	K219		601K5450000			
						82Z1 P	1280	1082	300	K131	K710	601K5450000			
83Z1 P 1 <sup>A</sup>	1280	1082				300	K131	K710	601K5450000						
2 <sup>A</sup>	2008	1697				200									
86Z1 P	1746	1476				350	K781		601K5450000			81.1 147.1			
86Z2 P	1533	1296				400	K781		601K5450000			81.1 147.1			
86Z3 P	1290	1091				450	K781		601K5450000			81.1 147.1			
86Z4 P	892	754				500	K781		601K5450000			81.1 147.1			
87Z1 P	1746	1476				350	K796		601K5450000			81.1 147.1			
87Z2 P	1533	1296				400	K796		601K5450000			81.1 147.1			
87Z3 P	1290	1091	450	K796		601K5450000			81.1 147.1						
<b>16S1920 TD 1.00</b>	<b>16,4100</b>		1865 P	1183	1001	420	K290		601K5170000						
			81Z1 P	910	770	1000	K219		601K5360000						
			82Z1 P	1201	1016	300	K131	K710	601K5360000						
			83Z1 P 1 <sup>A</sup>	1201	1016	300	K131	K710	601K5360000						
			2 <sup>A</sup>	1884	1594	200									
			84Z1 P	1174	993	430	K726	K732	601K5360000						
			84Z3 P	819	693	500	K726	K732	601K5360000						
			86Z1 P	1638	1386	350	K781		601K5360000			81.1 147.1			
			86Z2 P	1438	1217	400	K781		601K5360000			81.1 147.1			
			86Z3 P	1210	1024	450	K781		601K5360000			81.1 147.1			
			86Z4 P	837	708	500	K781		601K5360000			81.1 147.1			
			87Z1 P	1638	1386	350	K796		601K5360000			81.1 147.1			
			87Z2 P	1438	1217	400	K796		601K5360000			81.1 147.1			
			87Z3 P	1210	1024	450	K796		601K5360000			81.1 147.1			
			88Z6 P	1665	1409	450	K825		601K674000			181.1			
			88Z7 P	1201	1016	500	K825		601K674000			181.1			
			90ZA P 1 <sup>A</sup>	1101	932	800	K917		601K5570000			73.1			
			2 <sup>A</sup>	1456	1232	500						73.1			
			90ZB P 1 <sup>A</sup>	1101	932	800	K917		601K5570000			73.1			
			2 <sup>A</sup>	874	739	800						73.1			
			90ZC P 1 <sup>A</sup>	1101	932	800	K917		601K5570000			73.1			
			2 <sup>A</sup>	1456	1232	500						73.1			
			93Z1 P 1 <sup>A</sup>	1638	1386	350	K888		601K5360000			171.1			
			2 <sup>A</sup>	1638	1386	350						171.1			
			93Z2 P 1 <sup>A</sup>	1438	1217	400	K888		601K5360000			171.1			
2 <sup>A</sup>	1438	1217	400						171.1						
93Z3 P 1 <sup>A</sup>	1210	1024	450	K888		601K5360000			171.1						
2 <sup>A</sup>	1210	1024	450						171.1						
93Z4 P 1 <sup>A</sup>	837	708	500	K888		601K5360000			171.1						
2 <sup>A</sup>	837	708	500						171.1						
B6Z6 P			98	K932		601K6750000			73.1						
<b>16S1921 TD 1.00</b>	<b>16,4100</b>		1865 P	1196	1001	420	K290		601K5170000			58.1			
			81Z1 P	920	770	1000	K302		601K5370000						
			82Z1 P	1214	1016	300	K241	K240	601K5370000						
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000						
			2 <sup>A</sup>	1904	1594	200									
			84Z1 P	1187	993	430	K728	K727	601K5370000						
84Z3 P	828	693	500	K728	K727	601K5370000									



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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBOMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	86Z1 P	1656	1386	350	K784		601K5370000			58.1
	●	↻	86Z2 P	1454	1217	400	K784		601K5370000			58.1
	●	↻	86Z3 P	1224	1024	450	K784		601K5370000			58.1
	●	↻	86Z4 P	846	708	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1656	1386	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1454	1217	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1224	1024	450	K799		601K5370000			58.1
	●	↻	88Z6 P	1684	1409	450	K825		601K674000			181.1
	●	↻	88Z7 P	1214	1016	500	K825		601K674000			181.1
	●	↻	90ZA P 1^	1113	932	800	K918		601K5570000			73.1
	●	↻	2^	1472	1232	500						73.1
	●	↻	90ZB P 1^	1113	932	800	K918		601K5570000			73.1
	●	↻	2^	883	739	800						73.1
	●	↻	90ZC P 1^	1113	932	800	K918		601K5570000			73.1
	●	↻	2^	1472	1232	500						73.1
	●	↻	93Z1 P 1^	1656	1386	350	K900		601K5370000			58.1
	●	↻	2^	1656	1386	350						58.1
	●	↻	93Z2 P 1^	1454	1217	400	K900		601K5370000			58.1
	●	↻	2^	1454	1217	400						58.1
	●	↻	93Z3 P 1^	1224	1024	450	K900		601K5370000			58.1
	●	↻	2^	1224	1024	450						58.1
	●	↻	93Z4 P 1^	846	708	500	K900		601K5370000			58.1
	●	↻	2^	846	708	500						58.1
<b>16S1921 TD 1.00</b>	<b>16,4100</b>	●	1865 P	1183	1001	420	K290		601K5170000			58.1
		●	81Z1 P	910	770	1000	K302		601K5370000			
		●	82Z1 P	1201	1016	300	K241	K240	601K5370000			
		●	83Z1 P 1^	1201	1016	300	K241	K240	601K5370000			
		●	2^	1884	1594	200						
		●	84Z1 P	1174	993	430	K728	K727	601K5370000			
		●	84Z3 P	819	693	500	K728	K727	601K5370000			
		●	86Z1 P	1638	1386	350	K784		601K5370000			58.1
		●	86Z2 P	1438	1217	400	K784		601K5370000			58.1
		●	86Z3 P	1210	1024	450	K784		601K5370000			58.1
		●	86Z4 P	837	708	500	K784		601K5370000			58.1
		●	87Z1 P	1638	1386	350	K799		601K5370000			58.1
		●	87Z2 P	1438	1217	400	K799		601K5370000			58.1
		●	87Z3 P	1210	1024	450	K799		601K5370000			58.1
		●	88Z6 P	1665	1409	450	K825		601K674000			181.1
		●	88Z7 P	1201	1016	500	K825		601K674000			181.1
		●	90ZA P 1^	1101	932	800	K918		601K5570000			73.1
		●	2^	1456	1232	500						73.1
		●	90ZB P 1^	1101	932	800	K918		601K5570000			73.1
		●	2^	874	739	800						73.1
		●	90ZC P 1^	1101	932	800	K918		601K5570000			73.1
		●	2^	1456	1232	500						73.1
		●	93Z1 P 1^	1638	1386	350	K900		601K5370000			58.1
		●	2^	1638	1386	350						58.1
		●	93Z2 P 1^	1438	1217	400	K900		601K5370000			58.1
		●	2^	1438	1217	400						58.1
		●	93Z3 P 1^	1210	1024	450	K900		601K5370000			58.1
		●	2^	1210	1024	450						58.1
		●	93Z4 P 1^	837	708	500	K900		601K5370000			58.1
		●	2^	837	708	500						58.1
		●	B6Z6 P			98	K932		601K6760000			73.1
<b>16S2020 TD 1.00</b>	<b>16,4100</b>	●	1865 P	1196	1001	420	K290		601K5170000			
		●	81Z1 P	920	770	1000	K219		601K5360000			
		●	82Z1 P	1214	1016	300	K131	K710	601K5360000			



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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE	
							Std	SE/R					
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K131	K710	601K5360000				
			2 <sup>A</sup>	1904	1594	200							
			84Z1 P	1187	993	430	K726	K732	601K5360000				
			84Z3 P	828	693	500	K726	K732	601K5360000				
			86Z1 P	1656	1386	350	K781		601K5360000			81.1 147.1	
			86Z2 P	1454	1217	400	K781		601K5360000			81.1 147.1	
			86Z3 P	1224	1024	450	K781		601K5360000			81.1 147.1	
			86Z4 P	846	708	500	K781		601K5360000			81.1 147.1	
			87Z1 P	1656	1386	350	K796		601K5360000			81.1 147.1	
			87Z2 P	1454	1217	400	K796		601K5360000			81.1 147.1	
			87Z3 P	1224	1024	450	K796		601K5360000			81.1 147.1	
			90ZA P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1	
			2 <sup>A</sup>	1472	1232	500						73.1	
			90ZB P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1	
			2 <sup>A</sup>	883	739	800						73.1	
			90ZC P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1	
			2 <sup>A</sup>	1472	1232	500						73.1	
			93Z1 P 1 <sup>A</sup>	1656	1386	350	K888		601K5360000			171.1	
			2 <sup>A</sup>	1656	1386	350						171.1	
			93Z2 P 1 <sup>A</sup>	1454	1217	400	K888		601K5360000			171.1	
2 <sup>A</sup>	1454	1217	400						171.1				
93Z3 P 1 <sup>A</sup>	1224	1024	450	K888		601K5360000			171.1				
2 <sup>A</sup>	1224	1024	450						171.1				
93Z4 P 1 <sup>A</sup>	846	708	500	K888		601K5360000			171.1				
2 <sup>A</sup>	846	708	500						171.1				
B6Z4 P			98	K928		601K6750000			73.1				
16S2020 TD 1.00	16,4100			1865 P	1183	1001	420	K290		601K5170000			
				81Z1 P	910	770	1000	K219		601K5360000			
				82Z1 P	1201	1016	300	K131	K710	601K5360000			
				83Z1 P 1 <sup>A</sup>	1201	1016	300	K131	K710	601K5360000			
				2 <sup>A</sup>	1884	1594	200						
				84Z1 P	1174	993	430	K726	K732	601K5360000			
				84Z3 P	819	693	500	K726	K732	601K5360000			
				86Z1 P	1638	1386	350	K781		601K5360000			81.1 147.1
				86Z2 P	1438	1217	400	K781		601K5360000			81.1 147.1
				86Z3 P	1210	1024	450	K781		601K5360000			81.1 147.1
				86Z4 P	837	708	500	K781		601K5360000			81.1 147.1
				87Z1 P	1638	1386	350	K796		601K5360000			81.1 147.1
				87Z2 P	1438	1217	400	K796		601K5360000			81.1 147.1
				87Z3 P	1210	1024	450	K796		601K5360000			81.1 147.1
				88Z6 P	1665	1409	450	K825		601K674000			181.1
				88Z7 P	1201	1016	500	K825		601K674000			181.1
				90ZA P 1 <sup>A</sup>	1101	932	800	K917		601K5570000			73.1
				2 <sup>A</sup>	1456	1232	500						73.1
				90ZB P 1 <sup>A</sup>	1101	932	800	K917		601K5570000			73.1
				2 <sup>A</sup>	874	739	800						73.1
90ZC P 1 <sup>A</sup>	1101	932	800	K917		601K5570000			73.1				
2 <sup>A</sup>	1456	1232	500						73.1				
93Z1 P 1 <sup>A</sup>	1638	1386	350	K888		601K5360000			171.1				
2 <sup>A</sup>	1638	1386	350						171.1				
93Z2 P 1 <sup>A</sup>	1438	1217	400	K888		601K5360000			171.1				
2 <sup>A</sup>	1438	1217	400						171.1				
93Z3 P 1 <sup>A</sup>	1210	1024	450	K888		601K5360000			171.1				
2 <sup>A</sup>	1210	1024	450						171.1				
93Z4 P 1 <sup>A</sup>	837	708	500	K888		601K5360000			171.1				
2 <sup>A</sup>	837	708	500						171.1				
B6Z6 P			98	K932		601K6750000			73.1				





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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
<b>16S2021 TD 1.00</b> <b>16,4100</b>			81Z1 P	920	770	1000	K302		601K5370000						
			82Z1 P	1214	1016	300	K241	K240	601K5370000						
			83Z1 P 1^	1214	1016	300	K241	K240	601K5370000						
			2^	1904	1594	200									
			84Z1 P	1187	993	430	K728	K727	601K5370000						
			84Z3 P	828	693	500	K728	K727	601K5370000						
			86Z1 P	1656	1386	350	K784		601K5370000			58.1			
			86Z2 P	1454	1217	400	K784		601K5370000			58.1			
			86Z3 P	1224	1024	450	K784		601K5370000			58.1			
			86Z4 P	846	708	500	K784		601K5370000			58.1			
			87Z1 P	1656	1386	350	K799		601K5370000			58.1			
			87Z2 P	1454	1217	400	K799		601K5370000			58.1			
			87Z3 P	1224	1024	450	K799		601K5370000			58.1			
			88Z6 P	1684	1409	450	K825		601K674000			181.1			
			88Z7 P	1214	1016	500	K825		601K674000			181.1			
			90ZB P 1^	1113	932	800	K917		601K5570000			73.1			
			2^	883	739	800						73.1			
			90ZC P 1^	1113	932	800	K918		601K5570000			73.1			
			2^	1472	1232	500						73.1			
			93Z1 P 1^	1656	1386	350	K900		601K5370000			58.1			
			2^	1656	1386	350						58.1			
			93Z2 P 1^	1454	1217	400	K900		601K5370000			58.1			
			2^	1454	1217	400						58.1			
			93Z3 P 1^	1224	1024	450	K900		601K5370000			58.1			
			2^	1224	1024	450						58.1			
			93Z4 P 1^	846	708	500	K900		601K5370000			58.1			
			2^	846	708	500						58.1			
			<b>16S2021 TD 1.00</b> <b>16,4100</b>			1865 P	1183	1001	420	K290		601K5170000			58.1
						81Z1 P	910	770	1000	K302		601K5370000			
						82Z1 P	1201	1016	300	K241	K240	601K5370000			
83Z1 P 1^	1201	1016				300	K241	K240	601K5370000						
2^	1884	1594				200									
84Z1 P	1174	993				430	K728	K727	601K5370000						
84Z3 P	819	693				500	K728	K727	601K5370000						
86Z1 P	1638	1386				350	K784		601K5370000			58.1			
86Z2 P	1438	1217				400	K784		601K5370000			58.1			
86Z3 P	1210	1024				450	K784		601K5370000			58.1			
86Z4 P	837	708				500	K784		601K5370000			58.1			
87Z1 P	1638	1386				350	K799		601K5370000			58.1			
87Z2 P	1438	1217				400	K799		601K5370000			58.1			
87Z3 P	1210	1024				450	K799		601K5370000			58.1			
88Z6 P	1665	1409				450	K825		601K674000			181.1			
88Z7 P	1201	1016				500	K825		601K674000			181.1			
90ZA P 1^	1101	932				800	K918		601K5570000			73.1			
2^	1456	1232				500						73.1			
90ZB P 1^	1101	932				800	K918		601K5570000			73.1			
2^	874	739				800						73.1			
90ZC P 1^	1101	932				800	K918		601K5570000			73.1			
2^	1456	1232				500						73.1			
93Z1 P 1^	1638	1386				350	K900		601K5370000			58.1			
2^	1638	1386				350						58.1			
93Z2 P 1^	1438	1217				400	K900		601K5370000			58.1			
2^	1438	1217				400						58.1			
93Z3 P 1^	1210	1024				450	K900		601K5370000			58.1			
2^	1210	1024				450						58.1			
93Z4 P 1^	837	708				500	K900		601K5370000			58.1			
2^	837	708				500						58.1			





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
<b>16S2180 TO 0.84</b> <b>13,8000</b>			B6Z6 P			98	K932		601K6760000			73.1
			81Z1 P	1094	920	1000	K219		601K5360000			
			82Z1 P	1444	1214	300	K131	K710	601K5360000			
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K131	K710	601K5360000			
			2 <sup>A</sup>	2265	1904	200						
			84Z1 P	1411	1187	430	K726	K732	601K5360000			
			84Z3 P	985	828	500	K726	K732	601K5360000			
			86Z1 P	1969	1656	350	K781		601K5360000			81.1 147.1
			86Z2 P	1729	1454	400	K781		601K5360000			81.1 147.1
			86Z3 P	1455	1224	450	K781		601K5360000			81.1 147.1
			86Z4 P	1006	846	500	K781		601K5360000			81.1 147.1
			87Z1 P	1969	1656	350	K796		601K5360000			81.1 147.1
			87Z2 P	1729	1454	400	K796		601K5360000			81.1 147.1
			87Z3 P	1455	1224	450	K796		601K5360000			81.1 147.1
			88Z6 P	2002	1684	450	K825		601K674000			181.1
			88Z7 P	1444	1214	500	K825		601K674000			181.1
			90ZA P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			90ZB P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
			2 <sup>A</sup>	1050	883	800						73.1
			90ZC P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			93Z1 P 1 <sup>A</sup>	1969	1656	350	K888		601K5360000			171.1
			2 <sup>A</sup>	1969	1656	350						171.1
93Z2 P 1 <sup>A</sup>	1729	1454	400	K888		601K5360000			171.1			
2 <sup>A</sup>	1729	1454	400						171.1			
93Z3 P 1 <sup>A</sup>	1455	1224	450	K888		601K5360000			171.1			
2 <sup>A</sup>	1455	1224	450						171.1			
93Z4 P 1 <sup>A</sup>	1006	846	500	K888		601K5360000			171.1			
2 <sup>A</sup>	1006	846	500						171.1			
B6Z4 P			98	K928		601K6750000			73.1			
<b>16S220</b> <b>13,8000</b> <b>16S220</b> <b>16,4700</b>			81Z1 P	920	770	1000	K219		601K5460000			
			82Z1 P	1214	1016	300	K131	K710	601K5460000			
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K131	K710	601K5460000			122.1
			2 <sup>A</sup>	1904	1594	200						122.1
			86Z1 P	1656	1386	350	K781		601K5460000			81.1 122.1 147.1
			86Z2 P	1454	1217	400	K781		601K5460000			81.1 122.1 147.1
			86Z3 P	1224	1024	450	K781		601K5460000			81.1 122.1 147.1
			86Z4 P	846	708	500	K781		601K5460000			81.1 122.1 147.1
			87Z1 P	1656	1386	350	K796		601K5460000			81.1 122.1 147.1
			87Z2 P	1454	1217	400	K796		601K5460000			81.1 122.1 147.1
87Z3 P	1224	1024	450	K796		601K5460000			81.1 122.1 147.1			
B6Z4 P			98	K928		601K6750000			73.1			
<b>16S220 A</b> <b>14,1400</b>			81Z1 P	920	770	1000	K219		601K5450000			
			82Z1 P	1214	1016	300	K131	K710	601K5450000			
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K131	K710	601K5450000			
			2 <sup>A</sup>	1904	1594	200						
			86Z1 P	1656	1386	350	K781		601K5450000			81.1 147.1
			86Z2 P	1454	1217	400	K781		601K5450000			81.1 147.1
			86Z3 P	1224	1024	450	K781		601K5450000			81.1 147.1
			86Z4 P	846	708	500	K781		601K5450000			81.1 147.1
			87Z1 P	1656	1386	350	K796		601K5450000			81.1 147.1
			87Z2 P	1454	1217	400	K796		601K5450000			81.1 147.1
87Z3 P	1224	1024	450	K796		601K5450000			81.1 147.1			
B6Z4 P			98	K928		601K6750000			73.1			
<b>16S220 IT</b> <b>13,8000</b>			81Z1 P	920	770	1000	K302		601K5490000			
			82Z1 P	1214	1016	300	K241	K240	601K5490000			



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGE COTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEB MOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5490000			123.1
	●	↻	2 <sup>A</sup>	1904	1594	200						123.1
	●	↻	86Z1 P	1656	1386	350	K784		601K5490000			123.1
	●	↻	86Z2 P	1454	1217	400	K784		601K5490000			123.1
	●	↻	86Z3 P	1224	1024	450	K784		601K5490000			123.1
	●	↻	86Z4 P	846	708	500	K784		601K5490000			123.1
	●	↻	87Z1 P	1656	1386	350	K799		601K5490000			123.1
	●	↻	87Z2 P	1454	1217	400	K799		601K5490000			123.1
	●	↻	87Z3 P	1224	1024	450	K799		601K5490000			123.1
<b>16S220 IT</b>												
<b>16,4700</b>	●	↻	81Z1 P	920	770	1000	K302		601K5490000			
	●	↻	82Z1 P	1214	1016	300	K241	K240	601K5490000			
	●	↻	83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5490000			123.1
	●	↻	2 <sup>A</sup>	1904	1594	200						123.1
	●	↻	86Z1 P	1656	1386	350	K784		601K5490000			123.1
	●	↻	86Z2 P	1454	1217	400	K784		601K5490000			123.1
	●	↻	86Z3 P	1224	1024	450	K784		601K5490000			123.1
	●	↻	86Z4 P	846	708	500	K784		601K5490000			123.1
	●	↻	87Z1 P	1656	1386	350	K799		601K5490000			123.1
	●	↻	87Z2 P	1454	1217	400	K799		601K5490000			123.1
	●	↻	87Z3 P	1224	1024	450	K799		601K5490000			123.1
<b>16S221 (NEW)</b>												
<b>13,7400</b>	●	↻	1865 P	1196	1001	420	K290		601K5170000			
<b>16S221 (NEW)</b>	●	↻	81Z1 P	920	770	1000	K219		601K5360000			
<b>16,4700</b>	●	↻	82Z1 P	1214	1016	300	K131	K710	601K5360000			
<b>16S221 - 0,84</b>	●	↻	83Z1 P 1 <sup>A</sup>	1214	1016	300	K131	K710	601K5360000			
<b>13,8000</b>	●	↻	2 <sup>A</sup>	1904	1594	200						
<b>16S221 OD 0.84</b>	●	↻	84Z1 P	1187	993	430	K726	K732	601K5360000			
<b>13,7400</b>	●	↻	84Z3 P	828	693	500	K726	K732	601K5360000			
<b>16S221/1.00 D.D</b>	●	↻	86Z1 P	1656	1386	350	K781		601K5360000			81.1 147.1
<b>13,8000</b>	●	↻	86Z2 P	1454	1217	400	K781		601K5360000			81.1 147.1
<b>16S221/1.00 D.D</b>	●	↻	86Z3 P	1224	1024	450	K781		601K5360000			81.1 147.1
<b>13,8000</b>	●	↻	86Z4 P	846	708	500	K781		601K5360000			81.1 147.1
<b>16S2220 TD 1.00</b>	●	↻	87Z1 P	1656	1386	350	K796		601K5360000			81.1 147.1
<b>16,4100</b>	●	↻	87Z2 P	1454	1217	400	K796		601K5360000			81.1 147.1
<b>16S2220 TD 1.00</b>	●	↻	87Z3 P	1224	1024	450	K796		601K5360000			81.1 147.1
<b>16,4100</b>	●	↻	88Z6 P	1684	1409	450	K825		601K674000			181.1
<b>16S2320 TD 1.00</b>	●	↻	88Z7 P	1214	1016	500	K825		601K674000			181.1
<b>16,4100</b>	●	↻	90ZA P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472	1232	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	883	739	800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472	1232	500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1656	1386	350	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1656	1386	350						171.1
	●	↻	93Z2 P	1454	1217	400	K888		601K5360000			171.1
	●	↻	93Z3 P 1 <sup>A</sup>	1224	1024	450	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1224	1024	450						171.1
	●	↻	93Z4 P 1 <sup>A</sup>	846	708	500	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	846	708	500						171.1
<b>16S221 IT (NEW)</b>												
<b>16,4700</b>	●	↻	1865 P	1196	1001	420	K290		601K5170000			58.1
	●	↻	81Z1 P	920	770	1000	K302		601K5370000			
	●	↻	82Z1 P	1214	1016	300	K241	K240	601K5370000			
	●	↻	83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000			
	●	↻	2 <sup>A</sup>	1904	1594	200						
	●	↻	84Z1 P	1187	993	430	K728	K727	601K5370000			
	●	↻	84Z3 P	828	693	500	K728	K727	601K5370000			
	●	↻	86Z1 P	1656	1386	350	K784		601K5370000			58.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			86Z2 P	1454	1217	400	K784		601K5370000			58.1
			86Z3 P	1224	1024	450	K784		601K5370000			58.1
			86Z4 P	846	708	500	K784		601K5370000			58.1
			87Z1 P	1656	1386	350	K799		601K5370000			58.1
			87Z2 P	1454	1217	400	K799		601K5370000			58.1
			87Z3 P	1224	1024	450	K799		601K5370000			58.1
			88Z6 P	1684	1409	450	K825		601K674000			181.1
			88Z7 P	1214	1016	500	K825		601K674000			181.1
			90ZA P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1472	1232	500						73.1
			90ZB P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
			2 <sup>A</sup>	883	739	800						73.1
			90ZC P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1472	1232	500						73.1
			93Z1 P 1 <sup>A</sup>	1656	1386	350	K900		601K5370000			58.1
			2 <sup>A</sup>	1656	1386	350						58.1
			93Z2 P 1 <sup>A</sup>	1454	1217	400	K900		601K5370000			58.1
			2 <sup>A</sup>	1454	1217	400						58.1
			93Z3 P 1 <sup>A</sup>	1224	1024	450	K900		601K5370000			58.1
			2 <sup>A</sup>	1224	1024	450						58.1
93Z4 P 1 <sup>A</sup>	846	708	500	K900		601K5370000			58.1			
2 <sup>A</sup>	846	708	500						58.1			
16S221 IT (OLD) 13,8000			1865 P	1196	1001	420	K290		601K5160000			58.1
			81Z1 P	920	770	1000	K302		601K5490000			
			82Z1 P	1214	1016	300	K241	K240	601K5490000			
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5490000			123.1
			2 <sup>A</sup>	1904	1594	200						123.1
			86Z1 P	1656	1386	350	K784		601K5490000			58.1 123.1
			86Z2 P	1454	1217	400	K784		601K5490000			58.1 123.1
			86Z3 P	1224	1024	450	K784		601K5490000			58.1 123.1
			86Z4 P	846	708	500	K784		601K5490000			58.1 123.1
			87Z1 P	1656	1386	350	K799		601K5490000			58.1 123.1
			87Z2 P	1454	1217	400	K799		601K5490000			58.1 123.1
			87Z3 P	1224	1024	450	K799		601K5490000			58.1 123.1
16S221 IT (OLD) 16,4700			1865 P	1196	1001	420	K290		601K5160000			58.1
			81Z1 P	920	770	1000	K302		601K5490000			
			82Z1 P	1214	1016	300	K241	K240	601K5490000			
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5490000			123.1
			2 <sup>A</sup>	1904	1594	200						123.1
			86Z1 P	1656	1386	350	K784		601K5490000			58.1 123.1
			86Z2 P	1454	1217	400	K784		601K5490000			58.1 123.1
			86Z3 P	1224	1024	450	K784		601K5490000			58.1 123.1
			86Z4 P	846	708	500	K784		601K5490000			58.1 123.1
			87Z1 P	1656	1386	350	K799		601K5490000			58.1 123.1
			87Z2 P	1454	1217	400	K799		601K5490000			58.1 123.1
			87Z3 P	1224	1024	450	K799		601K5490000			58.1 123.1
16S221 OD 0,84 11,5400			1865 P	1422	1196	420	K290		601K5170000			
			81Z1 P	1094	920	1000	K219		601K5360000			
			82Z1 P	1444	1214	300	K131	K710	601K5360000			
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K131	K710	601K5360000			
			2 <sup>A</sup>	2265	1904	200						
			84Z1 P	1411	1187	430	K726	K732	601K5360000			
			84Z3 P	985	828	500	K726	K732	601K5360000			
			86Z1 P	1969	1656	350	K781		601K5360000			81.1 147.1
			86Z2 P	1729	1454	400	K781		601K5360000			81.1 147.1
			86Z3 P	1455	1224	450	K781		601K5360000			81.1 147.1
86Z4 P	1006	846	500	K781		601K5360000			81.1 147.1			



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
16S221 OD 0,84 13,8000			87Z1 P	1969	1656	350	K796		601K5360000			81.1 147.1			
			87Z2 P	1729	1454	400	K796		601K5360000			81.1 147.1			
			87Z3 P	1455	1224	450	K796		601K5360000			81.1 147.1			
			88Z6 P	2002	1684	450	K825		601K674000			181.1			
			88Z7 P	1444	1214	500	K825		601K674000			181.1			
			90ZA P 1^	1324	1113	800	K917		601K5570000			73.1			
			2^	1750	1472	500						73.1			
			90ZB P 1^	1324	1113	800	K917		601K5570000			73.1			
			2^	1050	883	800						73.1			
			90ZC P 1^	1324	1113	800	K917		601K5570000			73.1			
			2^	1750	1472	500						73.1			
			93Z1 P 1^	1969	1656	350	K888		601K5360000			171.1			
			2^	1969	1656	350						171.1			
			93Z2 P	1729	1454	400	K888		601K5360000			171.1			
			93Z3 P 1^	1455	1224	450	K888		601K5360000			171.1			
			2^	1455	1224	450						171.1			
			93Z4 P 1^	1006	846	500	K888		601K5360000			171.1			
			2^	1006	846	500						171.1			
			16S221 OD 0,84 13,8600			1865 P	1422	1196	420	K290		601K5170000			
						81Z1 P	1094	920	1000	K219		601K5360000			
82Z1 P	1444	1214				300	K131	K710	601K5360000						
83Z1 P 1^	1444	1214				300	K131	K710	601K5360000						
2^	2265	1904				200									
84Z1 P	1411	1187				430	K726	K732	601K5360000						
84Z3 P	985	828				500	K726	K732	601K5360000						
86Z1 P	1969	1656				350	K781		601K5360000			81.1 147.1			
86Z2 P	1729	1454				400	K781		601K5360000			81.1 147.1			
86Z3 P	1455	1224				450	K781		601K5360000			81.1 147.1			
86Z4 P	1006	846				500	K781		601K5360000			81.1 147.1			
87Z1 P	1969	1656				350	K796		601K5360000			81.1 147.1			
87Z2 P	1729	1454				400	K796		601K5360000			81.1 147.1			
87Z3 P	1455	1224				450	K796		601K5360000			81.1 147.1			
88Z6 P	2002	1684				450	K825		601K674000			181.1			
88Z7 P	1444	1214				500	K825		601K674000			181.1			
90ZA P 1^	1324	1113				800	K917		601K5570000			73.1			
2^	1750	1472				500						73.1			
90ZB P 1^	1324	1113				800	K917		601K5570000			73.1			
2^	1050	883				800						73.1			
90ZC P 1^	1324	1113	800	K917		601K5570000			73.1						
2^	1750	1472	500						73.1						
93Z1 P 1^	1969	1656	350	K888		601K5360000			171.1						
2^	1969	1656	350						171.1						
93Z2 P 1^	1729	1454	400	K888		601K5360000			171.1						
2^	1729	1454	400						171.1						
93Z3 P 1^	1455	1224	450	K888		601K5360000			171.1						
2^	1455	1224	450						171.1						
93Z4 P 1^	1006	846	500	K888		601K5360000			171.1						
2^	1006	846	500						171.1						
16S221- 0,84 IT 13,8000			1865 P	1196	1001	420	K290		601K5170000			58.1			
			81Z1 P	920	770	1000	K302		601K5370000						
			82Z1 P	1214	1016	300	K241	K240	601K5370000						
			83Z1 P 1^	1214	1016	300	K241	K240	601K5370000						
			2^	1904	1594	200									
			84Z1 P	1187	993	430	K728	K727	601K5370000						
			84Z3 P	828	693	500	K728	K727	601K5370000						
			86Z1 P	1656	1386	350	K784		601K5370000			58.1			
86Z2 P	1454	1217	400	K784		601K5370000			58.1						



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
			86Z3 P	1224	1024	450	K784		601K5370000		58.1
			86Z4 P	846	708	500	K784		601K5370000		58.1
			87Z1 P	1656	1386	350	K799		601K5370000		58.1
			87Z2 P	1454	1217	400	K799		601K5370000		58.1
			87Z3 P	1224	1024	450	K799		601K5370000		58.1
			88Z6 P	1684	1409	450	K825		601K674000		181.1
			88Z7 P	1214	1016	500	K825		601K674000		181.1
			90ZA P 1 <sup>A</sup>	1113	932	800	K918		601K5570000		73.1
			2 <sup>A</sup>	1472	1232	500					73.1
			90ZB P 1 <sup>A</sup>	1113	932	800	K918		601K5570000		73.1
			2 <sup>A</sup>	883	739	800					73.1
			90ZC P 1 <sup>A</sup>	1113	932	800	K918		601K5570000		73.1
			2 <sup>A</sup>	1472	1232	500					73.1
			93Z1 P 1 <sup>A</sup>	1656	1386	350	K900		601K5370000		58.1
			2 <sup>A</sup>	1656	1386	350					58.1
			93Z2 P 1 <sup>A</sup>	1454	1217	400	K900		601K5370000		58.1
			2 <sup>A</sup>	1454	1217	400					58.1
			93Z3 P 1 <sup>A</sup>	1224	1024	450	K900		601K5370000		58.1
			2 <sup>A</sup>	1224	1024	450					58.1
			93Z4 P 1 <sup>A</sup>	846	708	500	K900		601K5370000		58.1
2 <sup>A</sup>	846	708	500					58.1			
16S221/1.0ITD.D 13,8000			1865 P	1196	1001	420	K290		601K5170000		58.1
			81Z1 P	920	770	1000	K302		601K5370000		
			82Z1 P	1214	1016	300	K241	K240	601K5370000		
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000		
			2 <sup>A</sup>	1904	1594	200					
			84Z1 P	1187	993	430	K728	K727	601K5370000		
			84Z3 P	828	693	500	K728	K727	601K5370000		
			86Z1 P	1656	1386	350	K784		601K5370000		58.1
			86Z2 P	1454	1217	400	K784		601K5370000		58.1
			86Z3 P	1224	1024	450	K784		601K5370000		58.1
			86Z4 P	846	708	500	K784		601K5370000		58.1
			87Z1 P	1656	1386	350	K799		601K5370000		58.1
			87Z2 P	1454	1217	400	K799		601K5370000		58.1
			87Z3 P	1224	1024	450	K799		601K5370000		58.1
			88Z6 P	1684	1409	450	K825		601K674000		181.1
			88Z7 P	1214	1016	500	K825		601K674000		181.1
			90ZA P 1 <sup>A</sup>	1113	932	800	K918		601K5570000		73.1
			2 <sup>A</sup>	1472	1232	500					73.1
			90ZB P 1 <sup>A</sup>	1113	932	800	K918		601K5570000		73.1
			2 <sup>A</sup>	883	739	800					73.1
90ZC P 1 <sup>A</sup>	1113	932	800	K918		601K5570000		73.1			
2 <sup>A</sup>	1472	1232	500					73.1			
93Z1 P 1 <sup>A</sup>	1656	1386	350	K900		601K5370000		58.1			
2 <sup>A</sup>	1656	1386	350					58.1			
93Z2 P 1 <sup>A</sup>	1454	1217	400	K900		601K5370000		58.1			
2 <sup>A</sup>	1454	1217	400					58.1			
93Z3 P 1 <sup>A</sup>	1224	1024	450	K900		601K5370000		58.1			
2 <sup>A</sup>	1224	1024	450					58.1			
93Z4 P 1 <sup>A</sup>	846	708	500	K900		601K5370000		58.1			
2 <sup>A</sup>	846	708	500					58.1			
16S221/1.0ITD.D 16,4100			1865 P	1196	1001	420	K290		601K5170000		58.1
			81Z1 P	920	770	1000	K302		601K5370000		
			82Z1 P	1214	1016	300	K241	K240	601K5370000		
			83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000		
			2 <sup>A</sup>	1904	1594	200					
			84Z1 P	1187	993	430	K728	K727	601K5370000		





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	84Z3 P	828	693	500	K728	K727	601K5370000			
	●	↻	86Z1 P	1656	1386	350	K784		601K5370000			58.1
	●	↻	86Z2 P	1454	1217	400	K784		601K5370000			58.1
	●	↻	86Z3 P	1224	1024	450	K784		601K5370000			58.1
	●	↻	86Z4 P	846	708	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1656	1386	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1454	1217	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1224	1024	450	K799		601K5370000			58.1
	●	↻	88Z6 P	1684	1409	450	K825		601K674000			181.1
	●	↻	88Z7 P	1214	1016	500	K825		601K674000			181.1
	●	↻	90ZA P 1^	1113	932	800	K918		601K5570000			73.1
	●	↻	2^	1472	1232	500						73.1
	●	↻	90ZB P 1^	1113	932	800	K918		601K5570000			73.1
	●	↻	2^	883	739	800						73.1
	●	↻	90ZC P 1^	1113	932	800	K918		601K5570000			73.1
	●	↻	2^	1472	1232	500						73.1
	●	↻	93Z1 P 1^	1656	1386	350	K900		601K5370000			58.1
	●	↻	2^	1656	1386	350						58.1
	●	↻	93Z2 P 1^	1454	1217	400	K900		601K5370000			58.1
	●	↻	2^	1454	1217	400						58.1
	●	↻	93Z3 P 1^	1224	1024	450	K900		601K5370000			58.1
	●	↻	2^	1224	1024	450						58.1
	●	↻	93Z4 P 1^	846	708	500	K900		601K5370000			58.1
	●	↻	2^	846	708	500						58.1
<b>16S221OD0,84 IT</b>	<b>11,5400</b>	↻	1865 P	1422	1196	420	K290		601K5170000			58.1
	●	↻	81Z1 P	1094	920	1000	K302		601K5370000			
	●	↻	82Z1 P	1444	1214	300	K241	K240	601K5370000			
	●	↻	83Z1 P 1^	1444	1214	300	K241	K240	601K5370000			
	●	↻	2^	2265	1904	200						
	●	↻	84Z1 P	1411	1187	430	K728	K727	601K5370000			
	●	↻	84Z3 P	985	828	500	K728	K727	601K5370000			
	●	↻	86Z1 P	1969	1656	350	K784		601K5370000			58.1
	●	↻	86Z2 P	1729	1454	400	K784		601K5370000			58.1
	●	↻	86Z3 P	1455	1224	450	K784		601K5370000			58.1
	●	↻	86Z4 P	1006	846	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1969	1656	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1729	1454	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1455	1224	450	K799		601K5370000			58.1
	●	↻	88Z6 P	2002	1684	450	K825		601K674000			181.1
	●	↻	88Z7 P	1444	1214	500	K825		601K674000			181.1
	●	↻	90ZA P 1^	1324	1113	800	K918		601K5570000			73.1
	●	↻	2^	1750	1472	500						73.1
	●	↻	90ZB P 1^	1324	1113	800	K918		601K5570000			73.1
	●	↻	2^	1050	883	800						73.1
	●	↻	90ZC P 1^	1324	1113	800	K918		601K5570000			73.1
	●	↻	2^	1750	1472	500						73.1
	●	↻	93Z1 P 1^	1969	1656	350	K900		601K5370000			58.1
	●	↻	2^	1969	1656	350						58.1
	●	↻	93Z2 P 1^	1729	1454	400	K900		601K5370000			58.1
	●	↻	2^	1729	1454	400						58.1
	●	↻	93Z3 P 1^	1455	1224	450	K900		601K5370000			58.1
	●	↻	2^	1455	1224	450						58.1
	●	↻	93Z4 P 1^	1006	846	500	K900		601K5370000			58.1
	●	↻	2^	1006	846	500						58.1
<b>16S221OD0,84 IT</b>	<b>13,8000</b>	↻	1865 P	1422	1196	420	K290		601K5170000			58.1
	●	↻	81Z1 P	1094	920	1000	K302		601K5370000			
	●	↻	82Z1 P	1444	1214	300	K241	K240	601K5370000			





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**TABELLA PRESE DI FORZA**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K241	K240	601K5370000			
			2 <sup>A</sup>	2265	1904	200						
			84Z1 P	1411	1187	430	K728	K727	601K5370000			
			84Z3 P	985	828	500	K728	K727	601K5370000			
			86Z1 P	1969	1656	350	K784		601K5370000			58.1
			86Z2 P	1729	1454	400	K784		601K5370000			58.1
			86Z3 P	1455	1224	450	K784		601K5370000			58.1
			86Z4 P	1006	846	500	K784		601K5370000			58.1
			87Z1 P	1969	1656	350	K799		601K5370000			58.1
			87Z2 P	1729	1454	400	K799		601K5370000			58.1
			87Z3 P	1455	1224	450	K799		601K5370000			58.1
			88Z6 P	2002	1684	450	K825		601K674000			181.1
			88Z7 P	1444	1214	500	K825		601K674000			181.1
			90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1050	883	800						73.1
			90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5370000			58.1
			2 <sup>A</sup>	1969	1656	350						58.1
			93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5370000			58.1
			2 <sup>A</sup>	1729	1454	400						58.1
			93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1
2 <sup>A</sup>	1455	1224	450						58.1			
93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1			
2 <sup>A</sup>	1006	846	500						58.1			
<b>16S221OD0,84 IT</b> <b>13,8600</b>			1865 P	1422	1196	420	K290		601K5170000			58.1
			81Z1 P	1094	920	1000	K302		601K5370000			
			82Z1 P	1444	1214	300	K241	K240	601K5370000			
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K241	K240	601K5370000			
			2 <sup>A</sup>	2265	1904	200						
			84Z1 P	1411	1187	430	K728	K727	601K5370000			
			84Z3 P	985	828	500	K728	K727	601K5370000			
			86Z1 P	1969	1656	350	K784		601K5370000			58.1
			86Z2 P	1729	1454	400	K784		601K5370000			58.1
			86Z3 P	1455	1224	450	K784		601K5370000			58.1
			86Z4 P	1006	846	500	K784		601K5370000			58.1
			87Z1 P	1969	1656	350	K799		601K5370000			58.1
			87Z2 P	1729	1454	400	K799		601K5370000			58.1
			87Z3 P	1455	1224	450	K799		601K5370000			58.1
			88Z6 P	2002	1684	450	K825		601K674000			181.1
			88Z7 P	1444	1214	500	K825		601K674000			181.1
			90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1050	883	800						73.1
			90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5370000			58.1
			2 <sup>A</sup>	1969	1656	350						58.1
93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5370000			58.1			
2 <sup>A</sup>	1729	1454	400						58.1			
93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1			
2 <sup>A</sup>	1455	1224	450						58.1			
93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1			
2 <sup>A</sup>	1006	846	500						58.1			



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**TABELLA PRESE DI FORZA**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBOMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
16S221OD0.84 IT 13,7400			1865 P	1196	1001	420	K290		601K5170000			58.1			
			81Z1 P	920	770	1000	K302		601K5370000						
			82Z1 P	1214	1016	300	K241	K240	601K5370000						
			83Z1 P 1^	1214	1016	300	K241	K240	601K5370000						
			2^	1904	1594	200									
			84Z1 P	1187	993	430	K728	K727	601K5370000						
			84Z3 P	828	693	500	K728	K727	601K5370000						
			86Z1 P	1656	1386	350	K784		601K5370000			58.1			
			86Z2 P	1454	1217	400	K784		601K5370000			58.1			
			86Z3 P	1224	1024	450	K784		601K5370000			58.1			
			86Z4 P	846	708	500	K784		601K5370000			58.1			
			87Z1 P	1656	1386	350	K799		601K5370000			58.1			
			87Z2 P	1454	1217	400	K799		601K5370000			58.1			
			87Z3 P	1224	1024	450	K799		601K5370000			58.1			
			88Z6 P	1684	1409	450	K825		601K6740000			181.1			
			88Z7 P	1214	1016	500	K825		601K6740000			181.1			
			90ZA P 1^	1113	932	800	K918		601K5570000			73.1			
			2^	1472	1232	500						73.1			
			90ZB P 1^	1113	932	800	K918		601K5570000			73.1			
			2^	883	739	800						73.1			
			90ZC P 1^	1113	932	800	K918		601K5570000			73.1			
			2^	1472	1232	500						73.1			
			93Z1 P 1^	1656	1386	350	K900		601K5370000			58.1			
			2^	1656	1386	350						58.1			
			93Z2 P 1^	1454	1217	400	K900		601K5370000			58.1			
			2^	1454	1217	400						58.1			
			93Z3 P 1^	1224	1024	450	K900		601K5370000			58.1			
			2^	1224	1024	450						58.1			
			93Z4 P 1^	846	708	500	K900		601K5370000			58.1			
			2^	846	708	500						58.1			
			16S2220 TD 1.00 16,4100			1865 P	1183	1001	420	K290		601K5170000			
						81Z1 P	910	770	1000	K219		601K5360000			
82Z1 P	1201	1016				300	K131	K710	601K5360000						
83Z1 P 1^	1201	1016				300	K131	K710	601K5360000						
2^	1884	1594				200									
84Z1 P	1174	993				430	K726	K732	601K5360000						
84Z3 P	819	693				500	K726	K732	601K5360000						
86Z1 P	1638	1386				350	K781		601K5360000			81.1 147.1			
86Z2 P	1438	1217				400	K781		601K5360000			81.1 147.1			
86Z3 P	1210	1024				450	K781		601K5360000			81.1 147.1			
86Z4 P	837	708				500	K781		601K5360000			81.1 147.1			
87Z1 P	1638	1386				350	K796		601K5360000			81.1 147.1			
87Z2 P	1438	1217				400	K796		601K5360000			81.1 147.1			
87Z3 P	1210	1024				450	K796		601K5360000			81.1 147.1			
88Z6 P	1665	1409				450	K825		601K6740000			181.1			
88Z7 P	1201	1016				500	K825		601K6740000			181.1			
90ZA P 1^	1101	932				800	K917		601K5570000			73.1			
2^	1456	1232				500						73.1			
90ZB P 1^	1101	932				800	K917		601K5570000			73.1			
2^	874	739				800						73.1			
90ZC P 1^	1101	932				800	K917		601K5570000			73.1			
2^	1456	1232				500						73.1			
93Z1 P 1^	1638	1386				350	K888		601K5360000			171.1			
2^	1638	1386				350						171.1			
93Z2 P 1^	1438	1217	400	K888		601K5360000			171.1						
2^	1438	1217	400						171.1						
93Z3 P 1^	1210	1024	450	K888		601K5360000			171.1						



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	2 <sup>A</sup>	1210	1024	450						171.1
	●	↻	93Z4 P 1 <sup>A</sup>	837	708	500	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	837	708	500						171.1
	●	↻	B6Z6 P			98	K932		601K6750000			73.1
<b>16S2220 TO 0.84</b> <b>13,8000</b>	●	↻	1865 P	1422	1196	420	K290		601K5170000			
	●	↻	81Z1 P	1094	920	1000	K219		601K5360000			
	●	↻	82Z1 P	1444	1214	300	K131	K710	601K5360000			
	●	↻	83Z1 P 1 <sup>A</sup>	1444	1214	300	K131	K710	601K5360000			
	●	↻	2 <sup>A</sup>	2265	1904	200						
	●	↻	84Z1 P	1411	1187	430	K726	K732	601K5360000			
	●	↻	84Z3 P	985	828	500	K726	K732	601K5360000			
	●	↻	86Z1 P	1969	1656	350	K781		601K5360000			81.1 147.1
	●	↻	86Z2 P	1729	1454	400	K781		601K5360000			81.1 147.1
	●	↻	86Z3 P	1455	1224	450	K781		601K5360000			81.1 147.1
	●	↻	86Z4 P	1006	846	500	K781		601K5360000			81.1 147.1
	●	↻	87Z1 P	1969	1656	350	K796		601K5360000			81.1 147.1
	●	↻	87Z2 P	1729	1454	400	K796		601K5360000			81.1 147.1
	●	↻	87Z3 P	1455	1224	450	K796		601K5360000			81.1 147.1
	●	↻	88Z6 P	2002	1684	450	K825		601K674000			181.1
	●	↻	88Z7 P	1444	1214	500	K825		601K674000			181.1
	●	↻	90ZA P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1050	883	800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1969	1656	350	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1969	1656	350						171.1
	●	↻	93Z2 P 1 <sup>A</sup>	1729	1454	400	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1729	1454	400						171.1
	●	↻	93Z3 P 1 <sup>A</sup>	1455	1224	450	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1455	1224	450						171.1
	●	↻	93Z4 P 1 <sup>A</sup>	1006	846	500	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1006	846	500						171.1
<b>16S2221 TD 1.00</b> <b>16,4100</b>	●	↻	1865 P	1196	1001	420	K290		601K5170000			58.1
	●	↻	81Z1 P	920	770	1000	K302		601K5370000			
	●	↻	82Z1 P	1214	1016	300	K241	K240	601K5370000			
	●	↻	83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000			
	●	↻	2 <sup>A</sup>	1904	1594	200						
	●	↻	84Z1 P	1187	993	430	K728	K727	601K5370000			
	●	↻	84Z3 P	828	693	500	K728	K727	601K5370000			
	●	↻	86Z1 P	1656	1386	350	K784		601K5370000			58.1
	●	↻	86Z2 P	1454	1217	400	K784		601K5370000			58.1
	●	↻	86Z3 P	1224	1024	450	K784		601K5370000			58.1
	●	↻	86Z4 P	846	708	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1656	1386	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1454	1217	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1224	1024	450	K799		601K5370000			58.1
	●	↻	88Z6 P	1684	1409	450	K825		601K674000			181.1
	●	↻	88Z7 P	1214	1016	500	K825		601K674000			181.1
	●	↻	90ZA P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472	1232	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	883	739	800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1113	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472	1232	500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1656	1386	350	K900		601K5370000			58.1



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**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			2^A	1656	1386	350						58.1
			93Z2 P 1^A	1454	1217	400	K900		601K5370000		58.1	
			2^A	1454	1217	400					58.1	
			93Z3 P 1^A	1224	1024	450	K900		601K5370000		58.1	
			2^A	1224	1024	450					58.1	
			93Z4 P 1^A	846	708	500	K900		601K5370000		58.1	
2^A	846	708	500					58.1				
<b>16S2221 TD 1.00</b> <b>16,4100</b>			1865 P	1183	1001	420	K290		601K5170000			58.1
			81Z1 P	910	770	1000	K302		601K5370000			
			82Z1 P	1201	1016	300	K241	K240	601K5370000			
			83Z1 P 1^A	1201	1016	300	K241	K240	601K5370000			
			2^A	1884	1594	200						
			84Z1 P	1174	993	430	K728	K727	601K5370000			
			84Z3 P	819	693	500	K728	K727	601K5370000			
			86Z1 P	1638	1386	350	K784		601K5370000			58.1
			86Z2 P	1438	1217	400	K784		601K5370000			58.1
			86Z3 P	1210	1024	450	K784		601K5370000			58.1
			86Z4 P	837	708	500	K784		601K5370000			58.1
			87Z1 P	1638	1386	350	K799		601K5370000			58.1
			87Z2 P	1438	1217	400	K799		601K5370000			58.1
			87Z3 P	1210	1024	450	K799		601K5370000			58.1
			88Z6 P	1665	1409	450	K825		601K674000			181.1
			88Z7 P	1201	1016	500	K825		601K674000			181.1
			90ZA P 1^A	1101	932	800	K918		601K5570000			73.1
			2^A	1456	1232	500						73.1
			90ZB P 1^A	1101	932	800	K918		601K5570000			73.1
			2^A	874	739	800						73.1
			90ZC P 1^A	1101	932	800	K918		601K5570000			73.1
			2^A	1456	1232	500						73.1
			93Z1 P 1^A	1638	1386	350	K900		601K5370000			58.1
			2^A	1638	1386	350						58.1
			93Z2 P 1^A	1438	1217	400	K900		601K5370000			58.1
			2^A	1438	1217	400						58.1
			93Z3 P 1^A	1210	1024	450	K900		601K5370000			58.1
			2^A	1210	1024	450						58.1
			93Z4 P 1^A	837	708	500	K900		601K5370000			58.1
			2^A	837	708	500						58.1
B6Z6 P			98	K932		601K6760000			73.1			
<b>16S2221 TO 0.84</b> <b>13,8000</b>			1865 P	1422	1196	420	K290		601K5170000			58.1
			81Z1 P	1094	920	1000	K302		601K5370000			
			82Z1 P	1444	1214	300	K241	K240	601K5370000			
			83Z1 P 1^A	1444	1214	300	K241	K240	601K5370000			
			2^A	2265	1904	200						
			84Z1 P	1411	1187	430	K728	K727	601K5370000			
			84Z3 P	985	828	500	K728	K727	601K5370000			
			86Z1 P	1969	1656	350	K784		601K5370000			58.1
			86Z2 P	1729	1454	400	K784		601K5370000			58.1
			86Z3 P	1455	1224	450	K784		601K5370000			58.1
			86Z4 P	1006	846	500	K784		601K5370000			58.1
			87Z1 P	1969	1656	350	K799		601K5370000			58.1
			87Z2 P	1729	1454	400	K799		601K5370000			58.1
			87Z3 P	1455	1224	450	K799		601K5370000			58.1
			88Z6 P	2002	1684	450	K825		601K674000			181.1
			88Z7 P	1444	1214	500	K825		601K674000			181.1
			90ZA P 1^A	1324	1113	800	K918		601K5570000			73.1
			2^A	1750	1472	500						73.1
			90ZB P 1^A	1324	1113	800	K918		601K5570000			73.1



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
							Std	SE/R							
			2 <sup>A</sup>	1050	883	800						73.1			
			90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	1750	1472	500						73.1			
			93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5370000			58.1			
			2 <sup>A</sup>	1969	1656	350						58.1			
			93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5370000			58.1			
			2 <sup>A</sup>	1729	1454	400						58.1			
			93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1			
			2 <sup>A</sup>	1455	1224	450						58.1			
			93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1			
			2 <sup>A</sup>	1006	846	500						58.1			
			16S2230 TD 1.00      16,4100			1865 P	1196	1001	420	K290		601K5170000			
						81Z1 P	920	770	1000	K219		601K5360000			
						82Z1 P	1214	1016	300	K131	K710	601K5360000			
83Z1 P 1 <sup>A</sup>	1214	1016				300	K131	K710	601K5360000						
2 <sup>A</sup>	1904	1594				200									
84Z1 P	1187	993				430	K726	K732	601K5360000						
84Z3 P	828	693				500	K726	K732	601K5360000						
86Z1 P	1656	1386				350	K781		601K5360000			81.1 147.1			
86Z2 P	1454	1217				400	K781		601K5360000			81.1 147.1			
86Z3 P	1224	1024				450	K781		601K5360000			81.1 147.1			
86Z4 P	846	708				500	K781		601K5360000			81.1 147.1			
87Z1 P	1656	1386				350	K796		601K5360000			81.1 147.1			
87Z2 P	1454	1217				400	K796		601K5360000			81.1 147.1			
87Z3 P	1224	1024				450	K796		601K5360000			81.1 147.1			
88Z6 P	1684	1409				450	K825		601K674000			181.1			
88Z7 P	1214	1016				500	K825		601K674000			181.1			
90ZA P 1 <sup>A</sup>	1113	932				800	K917		601K5570000			73.1			
2 <sup>A</sup>	1472	1232				500						73.1			
90ZB P 1 <sup>A</sup>	1113	932				800	K917		601K5570000			73.1			
2 <sup>A</sup>	883	739				800						73.1			
90ZC P 1 <sup>A</sup>	1113	932				800	K917		601K5570000			73.1			
2 <sup>A</sup>	1472	1232				500						73.1			
93Z1 P 1 <sup>A</sup>	1656	1386				350	K888		601K5360000			171.1			
2 <sup>A</sup>	1656	1386				350						171.1			
93Z2 P 1 <sup>A</sup>	1454	1217				400	K888		601K5360000			171.1			
2 <sup>A</sup>	1454	1217				400						171.1			
93Z3 P 1 <sup>A</sup>	1224	1024				450	K888		601K5360000			171.1			
2 <sup>A</sup>	1224	1024				450						171.1			
93Z4 P 1 <sup>A</sup>	846	708	500	K888		601K5360000			171.1						
2 <sup>A</sup>	846	708	500						171.1						
16S2230 TO 0.84      13,8000			1865 P	1422	1196	420	K290		601K5170000						
			81Z1 P	1094	920	1000	K219		601K5360000						
			82Z1 P	1444	1214	300	K131	K710	601K5360000						
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K131	K710	601K5360000						
			2 <sup>A</sup>	2265	1904	200									
			84Z1 P	1411	1187	430	K726	K732	601K5360000						
			84Z3 P	985	828	500	K726	K732	601K5360000						
			86Z1 P	1969	1656	350	K781		601K5360000			81.1 147.1			
			86Z2 P	1729	1454	400	K781		601K5360000			81.1 147.1			
			86Z3 P	1455	1224	450	K781		601K5360000			81.1 147.1			
			86Z4 P	1006	846	500	K781		601K5360000			81.1 147.1			
			87Z1 P	1969	1656	350	K796		601K5360000			81.1 147.1			
			87Z2 P	1729	1454	400	K796		601K5360000			81.1 147.1			
			87Z3 P	1455	1224	450	K796		601K5360000			81.1 147.1			
			88Z6 P	2002	1684	450	K825		601K674000			181.1			
			88Z7 P	1444	1214	500	K825		601K674000			181.1			





CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	90ZA P 1^	1324	1113	800	K917		601K5570000			73.1
	●	↻	2^	1750	1472	500						73.1
	●	↻	90ZB P 1^	1324	1113	800	K917		601K5570000			73.1
	●	↻	2^	1050	883	800						73.1
	●	↻	90ZC P 1^	1324	1113	800	K917		601K5570000			73.1
	●	↻	2^	1750	1472	500						73.1
	●	↻	93Z1 P 1^	1969	1656	350	K888		601K5360000			171.1
	●	↻	2^	1969	1656	350						171.1
	●	↻	93Z2 P 1^	1729	1454	400	K888		601K5360000			171.1
	●	↻	2^	1729	1454	400						171.1
	●	↻	93Z3 P 1^	1455	1224	450	K888		601K5360000			171.1
	●	↻	2^	1455	1224	450						171.1
	●	↻	93Z4 P 1^	1006	846	500	K888		601K5360000			171.1
	●	↻	2^	1006	846	500						171.1
<b>16S2231 TD 1.00</b>	<b>16,4100</b>	●	81Z1 P	920	770	1000	K302		601K5370000			
		●	82Z1 P	1214	1016	300	K241	K240	601K5370000			
		●	83Z1 P 1^	1214	1016	300	K241	K240	601K5370000			
		●	2^	1904	1594	200						
		●	84Z1 P	1187	993	430	K728	K727	601K5370000			
		●	84Z3 P	828	693	500	K728	K727	601K5370000			
		●	86Z1 P	1656	1386	350	K784		601K5370000			58.1
		●	86Z2 P	1454	1217	400	K784		601K5370000			58.1
		●	86Z3 P	1224	1024	450	K784		601K5370000			58.1
		●	86Z4 P	846	708	500	K784		601K5370000			58.1
		●	87Z1 P	1656	1386	350	K799		601K5370000			58.1
		●	87Z2 P	1454	1217	400	K799		601K5370000			58.1
		●	87Z3 P	1224	1024	450	K799		601K5370000			58.1
		●	88Z6 P	1684	1409	450	K825		601K674000			181.1
		●	88Z7 P	1214	1016	500	K825		601K674000			181.1
		●	90ZA P 1^	1113	932	800	K918		601K5570000			73.1
		●	2^	1472	1232	500						73.1
		●	90ZB P 1^	1113	932	800	K918		601K5570000			73.1
		●	2^	883	739	800						73.1
		●	90ZC P 1^	1113	932	800	K918		601K5570000			73.1
		●	2^	1472	1232	500						73.1
		●	93Z1 P 1^	1656	1386	350	K900		601K5370000			58.1
		●	2^	1656	1386	350						58.1
		●	93Z2 P 1^	1454	1217	400	K900		601K5370000			58.1
		●	2^	1454	1217	400						58.1
		●	93Z3 P 1^	1224	1024	450	K900		601K5370000			58.1
		●	2^	1224	1024	450						58.1
		●	93Z4 P 1^	846	708	500	K900		601K5370000			58.1
		●	2^	846	708	500						58.1
<b>16S2231 TO 0.84</b>	<b>13,8000</b>	●	81Z1 P	1094	920	1000	K302		601K5370000			
		●	82Z1 P	1444	1214	300	K241	K240	601K5370000			
		●	83Z1 P 1^	1444	1214	300	K241	K240	601K5370000			
		●	2^	2265	1904	200						
		●	84Z1 P	1411	1187	430	K728	K727	601K5370000			
		●	84Z3 P	985	828	500	K728	K727	601K5370000			
		●	86Z1 P	1969	1656	350	K784		601K5370000			58.1
		●	86Z2 P	1729	1454	400	K784		601K5370000			58.1
		●	86Z3 P	1455	1224	450	K784		601K5370000			58.1
		●	86Z4 P	1006	846	500	K784		601K5370000			58.1
		●	87Z1 P	1969	1656	350	K799		601K5370000			58.1
		●	87Z2 P	1729	1454	400	K799		601K5370000			58.1
		●	87Z3 P	1455	1224	450	K799		601K5370000			58.1
		●	88Z6 P	2002	1684	450	K825		601K674000			181.1





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**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
			88Z7 P	1444	1214	500	K825		601K674000			181.1			
			90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	1750	1472	500						73.1			
			90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	1050	883	800						73.1			
			90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5570000			73.1			
			2 <sup>A</sup>	1750	1472	500						73.1			
			93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5370000			58.1			
			2 <sup>A</sup>	1969	1656	350						58.1			
			93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5370000			58.1			
			2 <sup>A</sup>	1729	1454	400						58.1			
			93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5370000			58.1			
			2 <sup>A</sup>	1455	1224	450						58.1			
			93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1			
			2 <sup>A</sup>	1006	846	500						58.1			
			<b>16S2280 TO 0.84</b> <b>13,8000</b>			81Z1 P	1094	920	1000	K219		601K5360000			
						82Z1 P	1444	1214	300	K131	K710	601K5360000			
						83Z1 P 1 <sup>A</sup>	1444	1214	300	K131	K710	601K5360000			
2 <sup>A</sup>	2265	1904				200									
84Z1 P	1411	1187				430	K726	K732	601K5360000						
84Z3 P	985	828				500	K726	K732	601K5360000						
86Z1 P	1969	1656				350	K781		601K5360000			81.1 147.1			
86Z2 P	1729	1454				400	K781		601K5360000			81.1 147.1			
86Z3 P	1455	1224				450	K781		601K5360000			81.1 147.1			
86Z4 P	1006	846				500	K781		601K5360000			81.1 147.1			
87Z1 P	1969	1656				350	K796		601K5360000			81.1 147.1			
87Z2 P	1729	1454				400	K796		601K5360000			81.1 147.1			
87Z3 P	1455	1224				450	K796		601K5360000			81.1 147.1			
88Z6 P	2002	1684				450	K825		601K674000			181.1			
88Z7 P	1444	1214				500	K825		601K674000			181.1			
90ZA P 1 <sup>A</sup>	1324	1113				800	K917		601K5570000			73.1			
2 <sup>A</sup>	1750	1472				500						73.1			
90ZB P 1 <sup>A</sup>	1324	1113				800	K917		601K5570000			73.1			
2 <sup>A</sup>	1050	883				800						73.1			
90ZC P 1 <sup>A</sup>	1324	1113				800	K917		601K5570000			73.1			
2 <sup>A</sup>	1750	1472				500						73.1			
93Z1 P 1 <sup>A</sup>	1969	1656				350	K888		601K5360000			171.1			
2 <sup>A</sup>	1969	1656				350						171.1			
93Z2 P 1 <sup>A</sup>	1729	1454				400	K888		601K5360000			171.1			
2 <sup>A</sup>	1729	1454				400						171.1			
93Z3 P 1 <sup>A</sup>	1455	1224				450	K888		601K5360000			171.1			
2 <sup>A</sup>	1455	1224				450						171.1			
93Z4 P 1 <sup>A</sup>	1006	846				500	K888		601K5360000			171.1			
2 <sup>A</sup>	1006	846	500						171.1						
<b>16S2320 TD 1.00</b> <b>16,4100</b>			1865 P	1183	1001	420	K290		601K5170000						
			81Z1 P	910	770	1000	K219		601K5360000						
			82Z1 P	1201	1016	300	K131	K710	601K5360000						
			83Z1 P 1 <sup>A</sup>	1201	1016	300	K131	K710	601K5360000						
			2 <sup>A</sup>	1884	1594	200									
			84Z1 P	1174	993	430	K726	K732	601K5360000						
			84Z3 P	819	693	500	K726	K732	601K5360000						
			86Z1 P	1638	1386	350	K781		601K5360000			81.1 147.1			
			86Z2 P	1438	1217	400	K781		601K5360000			81.1 147.1			
			86Z3 P	1210	1024	450	K781		601K5360000			81.1 147.1			
86Z4 P	837	708	500	K781		601K5360000			81.1 147.1						
87Z1 P	1638	1386	350	K796		601K5360000			81.1 147.1						
87Z2 P	1438	1217	400	K796		601K5360000			81.1 147.1						



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	87Z3 P	1210	1024	450	K796		601K5360000			81.1 147.1
	●	↻	88Z6 P	1665	1409	450	K825		601K674000			181.1
	●	↻	88Z7 P	1201	1016	500	K825		601K674000			181.1
	●	↻	90ZA P 1^	1101	932	800	K917		601K5570000			73.1
	●	↻	2^	1456	1232	500						73.1
	●	↻	90ZB P 1^	1101	932	800	K917		601K5570000			73.1
	●	↻	2^	874	739	800						73.1
	●	↻	90ZC P 1^	1101	932	800	K917		601K5570000			73.1
	●	↻	2^	1456	1232	500						73.1
	●	↻	93Z1 P 1^	1638	1386	350	K888		601K5360000			171.1
	●	↻	2^	1638	1386	350						171.1
	●	↻	93Z2 P 1^	1438	1217	400	K888		601K5360000			171.1
	●	↻	2^	1438	1217	400						171.1
	●	↻	93Z3 P 1^	1210	1024	450	K888		601K5360000			171.1
	●	↻	2^	1210	1024	450						171.1
	●	↻	93Z4 P 1^	837	708	500	K888		601K5360000			171.1
	●	↻	2^	837	708	500						171.1
	●	↻	B6Z6 P			98	K932		601K6750000			73.1
<b>16S2321 TD 1.00</b>	<b>16,4100</b>	●	81Z1 P	920	770	1000	K302		601K5370000			
		●	82Z1 P	1214	1016	300	K241	K240	601K5370000			
		●	83Z1 P 1^	1214	1016	300	K241	K240	601K5370000			
		●	2^	1904	1594	200						
		●	84Z1 P	1187	993	430	K728	K727	601K5370000			
		●	84Z3 P	828	693	500	K728	K727	601K5370000			
		●	86Z1 P	1656	1386	350	K784		601K5370000			58.1
		●	86Z2 P	1454	1217	400	K784		601K5370000			58.1
		●	86Z3 P	1224	1024	450	K784		601K5370000			58.1
		●	86Z4 P	846	708	500	K784		601K5370000			58.1
		●	87Z1 P	1656	1386	350	K799		601K5370000			58.1
		●	87Z2 P	1454	1217	400	K799		601K5370000			58.1
		●	87Z3 P	1224	1024	450	K799		601K5370000			58.1
		●	88Z6 P	1684	1409	450	K825		601K674000			181.1
		●	88Z7 P	1214	1016	500	K825		601K674000			181.1
		●	90ZA P 1^	1113	932	800	K918		601K5570000			73.1
		●	2^	1472	1232	500						73.1
		●	90ZB P 1^	1113	932	800	K918		601K5570000			73.1
		●	2^	883	739	800						73.1
		●	90ZC P 1^	1113	932	800	K918		601K5570000			73.1
		●	2^	1472	1232	500						73.1
		●	93Z1 P 1^	1656	1386	350	K900		601K5370000			58.1
		●	2^	1656	1386	350						58.1
		●	93Z2 P 1^	1454	1217	400	K900		601K5370000			58.1
		●	2^	1454	1217	400						58.1
		●	93Z3 P 1^	1224	1024	450	K900		601K5370000			58.1
		●	2^	1224	1024	450						58.1
		●	93Z4 P 1^	846	708	500	K900		601K5370000			58.1
		●	2^	846	708	500						58.1
<b>16S2321 TD 1.00</b>	<b>16,4100</b>	●	1865 P	1183	1001	420	K290		601K5170000			58.1
		●	81Z1 P	910	770	1000	K302		601K5370000			
		●	82Z1 P	1201	1016	300	K241	K240	601K5370000			
		●	83Z1 P 1^	1201	1016	300	K241	K240	601K5370000			
		●	2^	1884	1594	200						
		●	84Z1 P	1174	993	430	K728	K727	601K5370000			
		●	84Z3 P	819	693	500	K728	K727	601K5370000			
		●	86Z1 P	1638	1386	350	K784		601K5370000			58.1
		●	86Z2 P	1438	1217	400	K784		601K5370000			58.1
		●	86Z3 P	1210	1024	450	K784		601K5370000			58.1



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	86Z4 P	837	708	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1638	1386	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1438	1217	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1210	1024	450	K799		601K5370000			58.1
	●	↻	88Z6 P	1665	1409	450	K825		601K674000			181.1
	●	↻	88Z7 P	1201	1016	500	K825		601K674000			181.1
	●	↻	90ZA P 1 <sup>A</sup>	1101	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1456	1232	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1101	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	874	739	800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1101	932	800	K918		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1456	1232	500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1638	1386	350	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1638	1386	350						58.1
	●	↻	93Z2 P 1 <sup>A</sup>	1438	1217	400	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1438	1217	400						58.1
	●	↻	93Z3 P 1 <sup>A</sup>	1210	1024	450	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	1210	1024	450						58.1
	●	↻	93Z4 P 1 <sup>A</sup>	837	708	500	K900		601K5370000			58.1
	●	↻	2 <sup>A</sup>	837	708	500						58.1
	●	↻	B6Z6 P			98	K932		601K6760000			73.1
<b>16S2330 TD 1.00</b>	<b>16,4100</b>	●	1865 P	1196	1001	420	K290		601K5170000			
		●	81Z1 P	920	770	1000	K219		601K5360000			
		●	82Z1 P	1214	1016	300	K131	K710	601K5360000			
		●	83Z1 P 1 <sup>A</sup>	1214	1016	300	K131	K710	601K5360000			
		●	2 <sup>A</sup>	1904	1594	200						
		●	84Z1 P	1187	993	430	K726	K732	601K5360000			
		●	84Z3 P	828	693	500	K726	K732	601K5360000			
		●	86Z1 P	1656	1386	350	K781		601K5360000			81.1 147.1
		●	86Z2 P	1454	1217	400	K781		601K5360000			81.1 147.1
		●	86Z3 P	1224	1024	450	K781		601K5360000			81.1 147.1
		●	86Z4 P	846	708	500	K781		601K5360000			81.1 147.1
		●	87Z1 P	1656	1386	350	K796		601K5360000			81.1 147.1
		●	87Z2 P	1454	1217	400	K796		601K5360000			81.1 147.1
		●	87Z3 P	1224	1024	450	K796		601K5360000			81.1 147.1
		●	88Z6 P	1684	1409	450	K825		601K674000			181.1
		●	88Z7 P	1214	1016	500	K825		601K674000			181.1
		●	90ZA P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1
		●	2 <sup>A</sup>	1472	1232	500						73.1
		●	90ZB P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1
		●	2 <sup>A</sup>	883	739	800						73.1
		●	90ZC P 1 <sup>A</sup>	1113	932	800	K917		601K5570000			73.1
		●	2 <sup>A</sup>	1472	1232	500						73.1
		●	93Z1 P 1 <sup>A</sup>	1656	1386	350	K888		601K5360000			171.1
		●	2 <sup>A</sup>	1656	1386	350						171.1
		●	93Z2 P 1 <sup>A</sup>	1454	1217	400	K888		601K5360000			171.1
		●	2 <sup>A</sup>	1454	1217	400						171.1
		●	93Z3 P 1 <sup>A</sup>	1224	1024	450	K888		601K5360000			171.1
		●	2 <sup>A</sup>	1224	1024	450						171.1
		●	93Z4 P 1 <sup>A</sup>	846	708	500	K888		601K5360000			171.1
		●	2 <sup>A</sup>	846	708	500						171.1
<b>16S2331 TD 1.00</b>	<b>16,4100</b>	●	81Z1 P	920	770	1000	K302		601K5370000			
		●	82Z1 P	1214	1016	300	K241	K240	601K5370000			
		●	83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	601K5370000			
		●	2 <sup>A</sup>	1904	1594	200						
		●	84Z1 P	1187	993	430	K728	K727	601K5370000			
		●	84Z3 P	828	693	500	K728	K727	601K5370000			



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEB/MOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R							
	☉		86Z1 P	1656	1386	350	K784				58.1
	☉		86Z2 P	1454	1217	400	K784				58.1
	☉		86Z3 P	1224	1024	450	K784				58.1
	☉		86Z4 P	846	708	500	K784				58.1
	☉		87Z1 P	1656	1386	350	K799				58.1
	☉		87Z2 P	1454	1217	400	K799				58.1
	☉		87Z3 P	1224	1024	450	K799				58.1
	☉		88Z6 P	1684	1409	450	K825				181.1
	☉		88Z7 P	1214	1016	500	K825				181.1
	☉		90ZA P 1^	1113	932	800	K918				73.1
	☉		2^	1472	1232	500					73.1
	☉		90ZB P 1^	1113	932	800	K918				73.1
	☉		2^	883	739	800					73.1
	☉		90ZC P 1^	1113	932	800	K918				73.1
	☉		2^	1472	1232	500					73.1
	☉		93Z1 P 1^	1656	1386	350	K900				58.1
	☉		2^	1656	1386	350					58.1
	☉		93Z2 P 1^	1454	1217	400	K900				58.1
	☉		2^	1454	1217	400					58.1
	☉		93Z3 P 1^	1224	1024	450	K900				58.1
	☉		2^	1224	1024	450					58.1
	☉		93Z4 P 1^	846	708	500	K900				58.1
	☉		2^	846	708	500					58.1
<b>16S251 OD 0,84</b>	<b>13,3800</b>		81Z1 P	1094	920	1000	K219				
<b>16S251 OD 0.84</b>	<b>11,5400</b>		82Z1 P	1444	1214	300	K131	K710			
<b>16S251 OD 0.84</b>	<b>13,8000</b>		83Z1 P 1^	1444	1214	300	K131	K710			
<b>16S251 OD 0.84</b>	<b>13,7400</b>		2^	2265	1904	200					
<b>16S251 OD 0.84</b>	<b>13,8600</b>		84Z1 P	1411	1187	430	K726	K732			
			84Z3 P	985	828	500	K726	K732			
			86Z1 P	1969	1656	350	K781				81.1 147.1
			86Z2 P	1729	1454	400	K781				81.1 147.1
			86Z3 P	1455	1224	450	K781				81.1 147.1
			86Z4 P	1006	846	500	K781				81.1 147.1
			87Z1 P	1969	1656	350	K796				81.1 147.1
			87Z2 P	1729	1454	400	K796				81.1 147.1
			87Z3 P	1455	1224	450	K796				81.1 147.1
			88Z1 P	2002	1684	450	K815				81.1 160.1
			88Z3 P	1444	1214	500	K815				81.1 160.1
			90ZA P 1^	1324	1113	800	K917				73.1
			2^	1750	1472	500					73.1
			90ZB P 1^	1324	1113	800	K917				73.1
			2^	1050	883	800					73.1
			90ZC P 1^	1324	1113	800	K917				73.1
			2^	1750	1472	500					73.1
			93Z1 P 1^	1969	1656	350	K888				172.1
			2^	1969	1656	350					172.1
			93Z2 P 1^	1729	1454	400	K888				172.1
			2^	1729	1454	400					172.1
			93Z3 P 1^	1455	1224	450	K888				172.1
			2^	1455	1224	450					172.1
			93Z4 P 1^	1006	846	500	K888				172.1
			2^	1006	846	500					172.1
<b>16S251OD0.84 IT</b>	<b>11,5400</b>		81Z1 P	1094	920	1000	K302				
			82Z1 P	1444	1214	300	K241	K240			
			83Z1 P 1^	1444	1214	300	K241	K240			
			2^	2265	1904	200					
			84Z1 P	1411	1187	430	K728	K727			



**Hydrocar**  
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**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			84Z3 P	985	828	500	K728	K727	601K5390000			
			86Z1 P	1969	1656	350	K784		601K5390000			58.1
			86Z2 P	1729	1454	400	K784		601K5390000			58.1
			86Z3 P	1455	1224	450	K784		601K5390000			58.1
			86Z4 P	1006	846	500	K784		601K5390000			58.1
			87Z1 P	1969	1656	350	K799		601K5390000			58.1
			87Z2 P	1729	1454	400	K799		601K5390000			58.1
			87Z3 P	1455	1224	450	K799		601K5390000			58.1
			88Z1 P	2002	1684	450	K860		601K5390000			58.1
			88Z3 P	1444	1214	500	K860		601K5390000			58.1
			90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
			2 <sup>A</sup>	1050	883	800						73.1
			90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5390000			58.1
			2 <sup>A</sup>	1969	1656	350						58.1
			93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5390000			58.1
			2 <sup>A</sup>	1729	1454	400						58.1
93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5390000			58.1			
2 <sup>A</sup>	1455	1224	450						58.1			
93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5390000			58.1			
2 <sup>A</sup>	1006	846	500						58.1			
<b>16S251OD0.84 IT</b> <b>13,3800</b>			81Z1 P	1094	920	1000	K302		601K5390000			
			82Z1 P	1444	1214	300	K241	K240	601K5390000			
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K241	K240	601K5390000			
			2 <sup>A</sup>	2265	1904	200						
			84Z1 P	1411	1187	430	K728	K727	601K5390000			
			84Z3 P	985	828	500	K728	K727	601K5390000			
			86Z1 P	1969	1656	350	K784		601K5390000			58.1
			86Z2 P	1729	1454	400	K784		601K5390000			58.1
			86Z3 P	1455	1224	450	K784		601K5390000			58.1
			86Z4 P	1006	846	500	K784		601K5390000			58.1
			87Z1 P	1969	1656	350	K799		601K5390000			58.1
			87Z2 P	1729	1454	400	K799		601K5390000			58.1
			87Z3 P	1455	1224	450	K799		601K5390000			58.1
			88Z1 P	2002	1684	450	K860		601K5390000			58.1
			88Z3 P	1444	1214	500	K860		601K5390000			58.1
			90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
			2 <sup>A</sup>	1050	883	800						73.1
			90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
2 <sup>A</sup>	1750	1472	500						73.1			
93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5390000			58.1			
2 <sup>A</sup>	1969	1656	350						58.1			
93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5390000			58.1			
2 <sup>A</sup>	1729	1454	400						58.1			
93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5390000			58.1			
2 <sup>A</sup>	1455	1224	450						58.1			
93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5390000			58.1			
2 <sup>A</sup>	1006	846	500						58.1			
<b>16S251OD0.84 IT</b> <b>13,7400</b>			81Z1 P	1094	920	1000	K302		601K5390000			
			82Z1 P	1444	1214	300	K241	K240	601K5390000			
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K241	K240	601K5390000			
			2 <sup>A</sup>	2265	1904	200						





CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	84Z1 P	1411	1187	430	K728	K727	601K5390000			
	●	↻	84Z3 P	985	828	500	K728	K727	601K5390000			
	●	↻	86Z1 P	1969	1656	350	K784		601K5390000			58.1
	●	↻	86Z2 P	1729	1454	400	K784		601K5390000			58.1
	●	↻	86Z3 P	1455	1224	450	K784		601K5390000			58.1
	●	↻	86Z4 P	1006	846	500	K784		601K5390000			58.1
	●	↻	87Z1 P	1969	1656	350	K799		601K5390000			58.1
	●	↻	87Z2 P	1729	1454	400	K799		601K5390000			58.1
	●	↻	87Z3 P	1455	1224	450	K799		601K5390000			58.1
	●	↻	88Z1 P	2002	1684	450	K860		601K5390000			58.1
	●	↻	88Z3 P	1444	1214	500	K860		601K5390000			58.1
	●	↻	90ZA P 1^	1324	1113	800	K918		601K5590000			73.1
	●	↻	2^	1750	1472	500						73.1
	●	↻	90ZB P 1^	1324	1113	800	K918		601K5590000			73.1
	●	↻	2^	1050	883	800						73.1
	●	↻	90ZC P 1^	1324	1113	800	K918		601K5590000			73.1
	●	↻	2^	1750	1472	500						73.1
	●	↻	93Z1 P 1^	1969	1656	350	K900		601K5390000			58.1
	●	↻	2^	1969	1656	350						58.1
	●	↻	93Z2 P 1^	1729	1454	400	K900		601K5390000			58.1
	●	↻	2^	1729	1454	400						58.1
	●	↻	93Z3 P 1^	1455	1224	450	K900		601K5390000			58.1
	●	↻	2^	1455	1224	450						58.1
	●	↻	93Z4 P 1^	1006	846	500	K900		601K5390000			58.1
	●	↻	2^	1006	846	500						58.1
<b>16S251OD0.84 IT</b>	<b>13,8000</b>	●	81Z1 P	1094	920	1000	K302		601K5390000			
		●	82Z1 P	1444	1214	300	K241	K240	601K5390000			
		●	83Z1 P 1^	1444	1214	300	K241	K240	601K5390000			
		●	2^	2265	1904	200						
		●	84Z1 P	1411	1187	430	K728	K727	601K5390000			
		●	84Z3 P	985	828	500	K728	K727	601K5390000			
		●	86Z1 P	1969	1656	350	K784		601K5390000			58.1
		●	86Z2 P	1729	1454	400	K784		601K5390000			58.1
		●	86Z3 P	1455	1224	450	K784		601K5390000			58.1
		●	86Z4 P	1006	846	500	K784		601K5390000			58.1
		●	87Z1 P	1969	1656	350	K799		601K5390000			58.1
		●	87Z2 P	1729	1454	400	K799		601K5390000			58.1
		●	87Z3 P	1455	1224	450	K799		601K5390000			58.1
		●	88Z1 P	2002	1684	450	K860		601K5390000			58.1
		●	88Z3 P	1444	1214	500	K860		601K5390000			58.1
		●	90ZA P 1^	1324	1113	800	K918		601K5590000			73.1
		●	2^	1750	1472	500						73.1
		●	90ZB P 1^	1324	1113	800	K918		601K5590000			73.1
		●	2^	1050	883	800						73.1
		●	90ZC P 1^	1324	1113	800	K918		601K5590000			73.1
		●	2^	1750	1472	500						73.1
		●	93Z1 P 1^	1969	1656	350	K900		601K5390000			58.1
		●	2^	1969	1656	350						58.1
		●	93Z2 P 1^	1729	1454	400	K900		601K5390000			58.1
		●	2^	1729	1454	400						58.1
		●	93Z3 P 1^	1455	1224	450	K900		601K5390000			58.1
		●	2^	1455	1224	450						58.1
		●	93Z4 P 1^	1006	846	500	K900		601K5390000			58.1
		●	2^	1006	846	500						58.1
<b>16S251OD0.84 IT</b>	<b>13,8600</b>	●	81Z1 P	1094	920	1000	K302		601K5390000			
		●	82Z1 P	1444	1214	300	K241	K240	601K5390000			
		●	83Z1 P 1^	1444	1214	300	K241	K240	601K5390000			





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE			KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
	●	↻	2 <sup>A</sup>	2265	1904	200						
	●	↻	84Z1 P	1411	1187	430	K728	K727	601K5390000			
	●	↻	84Z3 P	985	828	500	K728	K727	601K5390000			
	●	↻	86Z1 P	1969	1656	350	K784		601K5390000			58.1
	●	↻	86Z2 P	1729	1454	400	K784		601K5390000			58.1
	●	↻	86Z3 P	1455	1224	450	K784		601K5390000			58.1
	●	↻	86Z4 P	1006	846	500	K784		601K5390000			58.1
	●	↻	87Z1 P	1969	1656	350	K799		601K5390000			58.1
	●	↻	87Z2 P	1729	1454	400	K799		601K5390000			58.1
	●	↻	87Z3 P	1455	1224	450	K799		601K5390000			58.1
	●	↻	88Z1 P	2002	1684	450	K860		601K5390000			58.1
	●	↻	88Z3 P	1444	1214	500	K860		601K5390000			58.1
	●	↻	90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
	●	↻	2 <sup>A</sup>	1050	883	800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5390000			58.1
	●	↻	2 <sup>A</sup>	1969	1656	350						58.1
	●	↻	93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5390000			58.1
	●	↻	2 <sup>A</sup>	1729	1454	400						58.1
	●	↻	93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5390000			58.1
	●	↻	2 <sup>A</sup>	1455	1224	450						58.1
	●	↻	93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5390000			58.1
	●	↻	2 <sup>A</sup>	1006	846	500						58.1
<b>16S2520 TO 0.84</b>	<b>13,8000</b>	↻	1865 P	1422	1196	420	K290		601K5170000			
	●	↻	81Z1 P	1094	920	1000	K219		601K5360000			
	●	↻	82Z1 P	1444	1214	300	K131	K710	601K5360000			
	●	↻	83Z1 P 1 <sup>A</sup>	1444	1214	300	K131	K710	601K5360000			
	●	↻	2 <sup>A</sup>	2265	1904	200						
	●	↻	84Z1 P	1411	1187	430	K726	K732	601K5360000			81.1 147.1
	●	↻	84Z3 P	985	828	500	K726	K732	601K5360000			81.1 147.1
	●	↻	86Z1 P	1969	1656	350	K781		601K5360000			81.1 147.1
	●	↻	86Z2 P	1729	1454	400	K781		601K5360000			81.1 147.1
	●	↻	86Z3 P	1455	1224	450	K781		601K5360000			81.1 147.1
	●	↻	86Z4 P	1006	846	500	K781		601K5360000			81.1 147.1
	●	↻	87Z1 P	1969	1656	350	K796		601K5360000			81.1 147.1
	●	↻	87Z2 P	1729	1454	400	K796		601K5360000			81.1 147.1
	●	↻	87Z3 P	1455	1224	450	K796		601K5360000			81.1 147.1
	●	↻	88Z6 P	2002	1684	450	K825		601K674000			181.1
	●	↻	88Z7 P	1444	1214	500	K825		601K674000			181.1
	●	↻	90ZA P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1050	883	800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1324	1113	800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1750	1472	500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1969	1656	350	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1969	1656	350						171.1
	●	↻	93Z2 P 1 <sup>A</sup>	1729	1454	400	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1729	1454	400						171.1
	●	↻	93Z3 P 1 <sup>A</sup>	1455	1224	450	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1455	1224	450						171.1
	●	↻	93Z4 P 1 <sup>A</sup>	1006	846	500	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1006	846	500						171.1





**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
16S2521 TO 0.84 13,8000			1865 P	1422	1196	420	K290		601K5170000			58.1			
			81Z1 P	1094	920	1000	K302		601K5370000						
			82Z1 P	1444	1214	300	K241	K240	601K5370000						
			83Z1 P 1^	1444	1214	300	K241	K240	601K5370000						
			2^	2265	1904	200									
			84Z1 P	1411	1187	430	K728	K727	601K5370000						
			84Z3 P	985	828	500	K728	K727	601K5370000						
			86Z1 P	1969	1656	350	K784		601K5370000			58.1			
			86Z2 P	1729	1454	400	K784		601K5370000			58.1			
			86Z3 P	1455	1224	450	K784		601K5370000			58.1			
			86Z4 P	1006	846	500	K784		601K5370000			58.1			
			87Z1 P	1969	1656	350	K799		601K5370000			58.1			
			87Z2 P	1729	1454	400	K799		601K5370000			58.1			
			87Z3 P	1455	1224	450	K799		601K5370000			58.1			
			88Z6 P	2002	1684	450	K825		601K6740000			181.1			
			88Z7 P	1444	1214	500	K825		601K6740000			181.1			
			90ZA P 1^	1324	1113	800	K918		601K5570000			73.1			
			2^	1750	1472	500						73.1			
			90ZB P 1^	1324	1113	800	K918		601K5570000			73.1			
			2^	1050	883	800						73.1			
			90ZC P 1^	1324	1113	800	K918		601K5570000			73.1			
			2^	1750	1472	500						73.1			
			93Z1 P 1^	1969	1656	350	K900		601K5370000			58.1			
			2^	1969	1656	350						58.1			
			93Z2 P 1^	1729	1454	400	K900		601K5370000			58.1			
			2^	1729	1454	400						58.1			
			93Z3 P 1^	1455	1224	450	K900		601K5370000			58.1			
			2^	1455	1224	450						58.1			
			93Z4 P 1^	1006	846	500	K900		601K5370000			58.1			
			2^	1006	846	500						58.1			
			16S2523 TO 0.84 13,8000			81Z1 P	1094	920	1000	K302		601K5370000			
						82Z1 P	1444	1214	300	K241	K240	601K5370000			
83Z1 P 1^	1444	1214				300	K241	K240	601K5370000						
2^	2265	1904				200									
84Z1 P	1411	1187				430	K728	K727	601K5370000						
84Z3 P	985	828				500	K728	K727	601K5370000						
86Z1 P	1969	1656				350	K784		601K5370000			58.1			
86Z2 P	1729	1454				400	K784		601K5370000			58.1			
86Z3 P	1455	1224				450	K784		601K5370000			58.1			
86Z4 P	1006	846				500	K784		601K5370000			58.1			
87Z1 P	1969	1656				350	K799		601K5370000			58.1			
87Z2 P	1729	1454				400	K799		601K5370000			58.1			
87Z3 P	1455	1224				450	K799		601K5370000			58.1			
88Z6 P	2002	1684				450	K825		601K6740000			181.1			
88Z7 P	1444	1214				500	K825		601K6740000			181.1			
90ZA P 1^	1324	1113				800	K918		601K5570000			73.1			
2^	1750	1472				500						73.1			
90ZB P 1^	1324	1113				800	K918		601K5570000			73.1			
2^	1050	883				800						73.1			
90ZC P 1^	1324	1113				800	K918		601K5570000			73.1			
2^	1750	1472	500						73.1						
93Z1 P 1^	1969	1656	350	K900		601K5370000			58.1						
2^	1969	1656	350						58.1						
93Z2 P 1^	1729	1454	400	K900		601K5370000			58.1						
2^	1729	1454	400						58.1						
93Z3 P 1^	1455	1224	450	K900		601K5370000			58.1						
2^	1455	1224	450						58.1						





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			93Z4 P 1 <sup>A</sup>	1006	846	500	K900		601K5370000			58.1
			2 <sup>A</sup>	1006	846	500						58.1
<b>16S2720 TO 0.84</b> <b>13,8000</b>			81Z1 P	1094	920	1000	K219		601K5380000			
			82Z1 P	1444	1214	300	K131	K710	601K5380000			
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K131	K710	601K5380000			
			2 <sup>A</sup>	2265	1904	200						
			84Z1 P	1411	1187	430	K726	K732	601K5380000			
			84Z3 P	985	828	500	K726	K732	601K5380000			
			86Z1 P	1969	1656	350	K781		601K5380000			81.1 147.1
			86Z2 P	1729	1454	400	K781		601K5380000			81.1 147.1
			86Z3 P	1455	1224	450	K781		601K5380000			81.1 147.1
			86Z4 P	1006	846	500	K781		601K5380000			81.1 147.1
			87Z1 P	1969	1656	350	K796		601K5380000			81.1 147.1
			87Z2 P	1729	1454	400	K796		601K5380000			81.1 147.1
			87Z3 P	1455	1224	450	K796		601K5380000			81.1 147.1
			88Z1 P	2002	1684	450	K815		601K5380000			81.1 160.1
			88Z3 P	1444	1214	500	K815		601K5380000			81.1 160.1
			90ZA P 1 <sup>A</sup>	1324	1113	800	K917		601K5590000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			90ZB P 1 <sup>A</sup>	1324	1113	800	K917		601K5590000			73.1
			2 <sup>A</sup>	1050	883	800						73.1
			90ZC P 1 <sup>A</sup>	1324	1113	800	K917		601K5590000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			93Z1 P 1 <sup>A</sup>	1969	1656	350	K888		601K5380000			172.1
			2 <sup>A</sup>	1969	1656	350						172.1
			93Z2 P 1 <sup>A</sup>	1729	1454	400	K888		601K5380000			172.1
2 <sup>A</sup>	1729	1454	400						172.1			
93Z3 P 1 <sup>A</sup>	1455	1224	450	K888		601K5380000			172.1			
2 <sup>A</sup>	1455	1224	450						172.1			
93Z4 P 1 <sup>A</sup>	1006	846	500	K888		601K5380000			172.1			
2 <sup>A</sup>	1006	846	500						172.1			
<b>16S2721 TO 0.84</b> <b>13,8000</b>			81Z1 P	1094	920	1000	K302		601K5390000			
			82Z1 P	1444	1214	300	K241	K240	601K5390000			
			83Z1 P 1 <sup>A</sup>	1444	1214	300	K241	K240	601K5390000			
			2 <sup>A</sup>	2265	1904	200						
			84Z1 P	1411	1187	430	K728	K727	601K5390000			
			84Z3 P	985	828	500	K728	K727	601K5390000			
			86Z1 P	1969	1656	350	K784		601K5390000			58.1
			86Z2 P	1729	1454	400	K784		601K5390000			58.1
			86Z3 P	1455	1224	450	K784		601K5390000			58.1
			86Z4 P	1006	846	500	K784		601K5390000			58.1
			87Z1 P	1969	1656	350	K799		601K5390000			58.1
			87Z2 P	1729	1454	400	K799		601K5390000			58.1
			87Z3 P	1455	1224	450	K799		601K5390000			58.1
			88Z1 P	2002	1684	450	K860		601K5390000			58.1
			88Z3 P	1444	1214	500	K860		601K5390000			58.1
			90ZA P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			90ZB P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
			2 <sup>A</sup>	1050	883	800						73.1
			90ZC P 1 <sup>A</sup>	1324	1113	800	K918		601K5590000			73.1
			2 <sup>A</sup>	1750	1472	500						73.1
			93Z1 P 1 <sup>A</sup>	1969	1656	350	K900		601K5390000			58.1
			2 <sup>A</sup>	1969	1656	350						58.1
			93Z2 P 1 <sup>A</sup>	1729	1454	400	K900		601K5390000			58.1
2 <sup>A</sup>	1729	1454	400						58.1			
93Z3 P 1 <sup>A</sup>	1455	1224	450	K900		601K5390000			58.1			



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			2 <sup>A</sup> 93Z4 P 1 <sup>A</sup> 2 <sup>A</sup>	1455 1006 1006	1224 846 846	450 500 500	K900		601K5390000			58.1 58.1 58.1
<b>4-120 GP</b> <b>8,0500</b>			81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P		970 1280 1280 2008 1746 1533 1290 892 1746 1533 1290	1000 300 300 200 350 400 450 500 350 400 450	K219 K131 K131 K710 K781 K781 K781 K781 K796 K796 K796		601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000			
<b>4-120 GP</b> <b>9,1600</b>			81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P		853 1126 1126 1766 1535 1348 1134 785 1535 1348 1134	1000 300 300 200 350 400 450 500 350 400 450	K219 K131 K131 K710 K781 K781 K781 K781 K796 K796 K796		601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000			
<b>4-120 GP</b> <b>10,9100</b>			81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P		800 1056 1056 1656 1440 1264 1064 736 1440 1264 1064	1000 300 300 200 350 400 450 500 350 400 450	K219 K131 K131 K710 K781 K781 K781 K781 K796 K796 K796		601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000			
<b>4-120 GP+Z90</b> <b>9,1600</b>			81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P		853 1126 1126 1766 1535 1348 1134 785 1535 1348 1134	1000 300 300 200 350 400 450 500 350 400 450	K219 K131 K131 K710 K781 K781 K781 K781 K796 K796 K796		606X9100000 606X9100000 606X9100000 606X9100000 606X9100000 606X9100000 606X9100000 606X9100000 606X9100000 606X9100000 606X9100000			
<b>4-150 GP</b> <b>9,0900</b>			81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P		830 1096 1096 1718 1494 1311 1104 764 1494 1311	1000 300 300 200 350 400 450 500 350 400	K219 K131 K131 K710 K781 K781 K781 K781 K796 K796		601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000			



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE	
				Std	SE/R								
4-90 3,7900			87Z3 P	1104	450	K796		601K5500000					
			81Z1 P	890	1000	K216							
			82Z1 P	1175	300	K129	K712						
			83Z1 P 1 <sup>A</sup>	1175	300	K129	K712						
			2 <sup>A</sup>	1842	200								
			86Z1 P	1602	350	K783							
			86Z2 P	1406	400	K783							
			86Z3 P	1184	450	K783							
			86Z4 P	819	500	K783							
			87Z1 P	1602	350	K798							
			87Z2 P	1406	400	K798							
			87Z3 P	1184	450	K798							
4-90 4,1700			81Z1 P	810	1000	K216							
			82Z1 P	1069	300	K129	K712						
			83Z1 P 1 <sup>A</sup>	1069	300	K129	K712						
			2 <sup>A</sup>	1677	200								
			86Z1 P	1458	350	K783							
			86Z2 P	1280	400	K783							
			86Z3 P	1077	450	K783							
			86Z4 P	745	500	K783							
			87Z1 P	1458	350	K798							
			87Z2 P	1280	400	K798							
			87Z3 P	1077	450	K798							
			5 S 200 4,9940	A		20Z1 P	1000	120	K006				
A	21Z1 P	1987				20	K006					137.1	
A	40Z1 P	1300				90	K955						
5 S 270 (DX) 4,9940			22Z1 P	1000	120	K787							
			40Z1 P	1300	90	K955							
5 S 270 (SX) 4,9940			20Z1 P	1000	120	K006							
5 S 300 (SX) 4,9940			21Z1 P	1987	20	K006						137.1	
			40Z1 P	1300	90	K955							
5 S 400 5,0150	A		28Z6 P	982	180	K867							
5 S 640 5,7200			2241 P	775	250	K491							
5-110 GP 8,2600			81Z1 P	975	1000	K216		601K5500000					
			82Z1 P	1287	300	K129	K712	601K5500000					
			83Z1 P 1 <sup>A</sup>	1287	300	K129	K712	601K5500000					
			2 <sup>A</sup>	2018	200								
			86Z1 P	1755	350	K783		601K5500000					
			86Z2 P	1541	400	K783		601K5500000					
			86Z3 P	1297	450	K783		601K5500000					
			86Z4 P	897	500	K783		601K5500000					
			87Z1 P	1755	350	K798		601K5500000					
			87Z2 P	1541	400	K798		601K5500000					
			87Z3 P	1297	450	K798		601K5500000					
			5-110 GP 9,7200			81Z1 P	830	1000	K216		601K5500000		
5-110 GP 13,1000	82Z1 P	1096				300	K129	K712	601K5500000				
5-110 GPU 13,4000	83Z1 P 1 <sup>A</sup>	1096				300	K129	K712	601K5500000				
5-111 GP 13,0400	2 <sup>A</sup>	1718				200							
86Z1 P	1494	350				K783		601K5500000					
86Z2 P	1311	400				K783		601K5500000					
86Z3 P	1104	450				K783		601K5500000					
86Z4 P	764	500				K783		601K5500000					
5-110 GP 11,2000			87Z1 P	1494	350	K798		601K5500000					
			87Z2 P	1311	400	K798		601K5500000					
			87Z3 P	1104	450	K798		601K5500000					
			81Z1 P	975	1000	K216		601K5500000					
			82Z1 P	1287	300	K129	K712	601K5500000					





CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	83Z1 P 1 <sup>A</sup> 2 <sup>A</sup>	1287 2018	300 200	K129 K712	K712	601K5500000				
	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P	1755 1541 1297 897 1755 1541 1297	350 400 450 500 350 400 450	K783 K783 K783 K783 K798 K798 K798		601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000				
<b>5-110 GP+GV91</b> <b>13,1000</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P	979 1292 1292 2027 1762 1547 1302 901 1762 1547 1302	830 1096 1096 1718 1494 1311 1104 764 1494 1311 1104	1000 300 300 200 350 400 450 500 350 400 450	K216 K129 K129 K712 K783 K783 K783 K783 K798 K798 K798	K712 K712	601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000			
<b>5-111 GP+GV 91</b> <b>13,0400</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P	979 1292 1292 2027 1762 1547 1302 901 1762 1547 1302	830 1096 1096 1718 1494 1311 1104 764 1494 1311 1104	1000 300 300 200 350 400 450 500 350 400 450	K216 K129 K129 K712 K783 K783 K783 K783 K798 K798 K798	K712 K712	601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000 601K5500000			
<b>5-150</b> <b>4,2000</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P	770 1016 1016 1594 1386 1217 1024 708 1386 1217 1024	1000 300 300 200 350 400 450 500 350 400 450	K216 K129 K129 K712 K783 K783 K783 K783 K798 K798 K798	K712 K712					
<b>5-150</b> <b>5,0300</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 86Z1 P 86Z2 P 86Z3 P 86Z4 P	640 845 845 1325 1152 1011 851 589	1000 300 300 200 350 400 450 500	K216 K129 K129 K712 K783 K783 K783 K783	K712 K712					
<b>5-18/3</b> <b>5,9100</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1038 P	325	140	K201						
<b>5-18/3 INGR.SP.</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1038 P	325	140	K236		602AD008000				
<b>5-24</b> <b>6,3400</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2076 P	986	200	K082						
<b>5-24</b> <b>6,4000</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2076 P	978	200	K082						
<b>5-30</b> <b>7,3100</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2077 P	859	200	K082						
<b>5-30</b> <b>8,0000</b>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2077 P	783	200	K082						







CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
5-30 8,5000	☐	↻	2077 P		734	200	K082					
5-35 5,6400	●	↻	81Z2 P		630	600	K216					
			82Z2 P		832	300	K128	K709				
			82Z3 P		832	300	K128	K709				43.1
			83Z2 P 1 <sup>A</sup>		832	300	K128	K709				
			2 <sup>A</sup>		1304	200						
			83Z3 P 1 <sup>A</sup>		832	300	K128	K709				43.1 151.1
			2 <sup>A</sup>		1304	200						43.1 151.1
			86Z5 P		1134	350	K783					
			86Z6 P		995	400	K783					
			86Z7 P		838	450	K783					
			86Z8 P		580	500	K783					
			87Z5 P		1134	350	K798					
			87Z6 P		995	400	K798					
87Z7 P		838	450	K798								
5-35 6,4500	●	↻	81Z2 P		550	600	K216					
			82Z2 P		726	300	K128	K709				
			82Z3 P		726	300	K128	K709				43.1
			83Z2 P 1 <sup>A</sup>		726	300	K128	K709				
			2 <sup>A</sup>		1138	200						
			83Z3 P 1 <sup>A</sup>		726	300	K128	K709				43.1 151.1
			2 <sup>A</sup>		1138	200						43.1 151.1
			86Z5 P		990	350	K783					
			86Z6 P		869	400	K783					
			86Z7 P		732	450	K783					
			86Z8 P		506	500	K783					
			87Z5 P		990	350	K798					
			87Z6 P		869	400	K798					
87Z7 P		732	450	K798								
5-35 6,7500	●	↻	81Z2 P		525	600	K216					
			82Z2 P		693	300	K128	K709				
			82Z3 P		693	300	K128	K709				43.1
			83Z2 P 1 <sup>A</sup>		693	300	K128	K709				
			2 <sup>A</sup>		1087	200						
			83Z3 P 1 <sup>A</sup>		693	300	K128	K709				43.1 151.1
			2 <sup>A</sup>		1087	200						43.1 151.1
			86Z5 P		945	350	K783					
			86Z6 P		830	400	K783					
			86Z7 P		698	450	K783					
			86Z8 P		483	500	K783					
			87Z5 P		945	350	K798					
			87Z6 P		830	400	K798					
87Z7 P		698	450	K798								
5-35 6,7900	●	↻	81Z2 P		667	600	K216					
			82Z2 P		880	300	K128	K709				
			82Z3 P		880	300	K128	K709				43.1
			83Z2 P 1 <sup>A</sup>		880	300	K128	K709				
			2 <sup>A</sup>		1381	200						
			83Z3 P 1 <sup>A</sup>		880	300	K128	K709				43.1 151.1
			2 <sup>A</sup>		1381	200						43.1 151.1
			86Z5 P		1201	350	K783					
			86Z6 P		1054	400	K783					
			86Z7 P		887	450	K783					
			86Z8 P		614	500	K783					
			87Z5 P		1201	350	K798					
			87Z6 P		1054	400	K798					
87Z7 P		887	450	K798								





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**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
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**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
5-35 7,6500			81Z2 P		463	600	K216					
			82Z2 P		611	300	K128	K709				
			82Z3 P		611	300	K128	K709				43.1
			83Z2 P 1^		611	300	K128	K709				
			2^		958	200						
			83Z3 P 1^		611	300	K128	K709				43.1 151.1
			2^		958	200						43.1 151.1
			86Z5 P		833	350	K783					
			86Z6 P		732	400	K783					
			86Z7 P		616	450	K783					
			86Z8 P		426	500	K783					
			87Z5 P		833	350	K798					
			87Z6 P		732	400	K798					
			87Z7 P		616	450	K798					
5-35 8,0200			81Z2 P		442	600	K216					
			82Z2 P		583	300	K128	K709				
			82Z3 P		583	300	K128	K709				43.1
			83Z2 P 1^		583	300	K128	K709				
			2^		915	200						
			83Z3 P 1^		583	300	K128	K709				43.1 151.1
			2^		915	200						43.1 151.1
			86Z5 P		796	350	K783					
			86Z6 P		698	400	K783					
			86Z7 P		588	450	K783					
			86Z8 P		407	500	K783					
			87Z5 P		796	350	K798					
			87Z6 P		698	400	K798					
			87Z7 P		588	450	K798					
5-42	4,6500		2241 P		800	250	K006					
5-42	6,5600		2206 P		980	250	K768			6036SP05000		
5-42	7,5520		2205 P		950	250	K362			6036SP05000		
5-42 (EUROPA)	5,7200		2241 P		775	250	K491					
			26Z1 P		848	290	K006					
5-42 (U.S.A.)	5,7200		2241 P		766	250	K492			6036SP10000		
5-47 (U.S.A.)	5,7200		2241 P		766	250	K492			6036SP10000		
5-47 (U.S.A.)	5,0800	A	2241 P		828	250	K493			6036SP07500		
5-50	5,3000		81Z1 P		653	1000	K216					
6-65	6,3700		82Z1 P		862	300	K129	K712				
			83Z1 P 1^		862	300	K129	K712				
			2^		1352	200						
			86Z1 P		1175	350	K783					
			86Z2 P		1032	400	K783					
			86Z3 P		868	450	K783					
			86Z4 P		601	500	K783					
			87Z1 P		1175	350	K798					
			87Z2 P		1032	400	K798					
			87Z3 P		868	450	K798					
5-50	5,5000			81Z1 P		615	1000	K216				
				82Z1 P		812	300	K129	K712			
				83Z1 P 1^		812	300	K129	K712			
		2^			1273	200						
		86Z1 P			1107	350	K783					
		86Z2 P			972	400	K783					
		86Z3 P			818	450	K783					
		86Z4 P			566	500	K783					
		87Z1 P		1107	350	K798						
		87Z2 P		972	400	K798						



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**






















































































PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHUNGSSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
5-50 6,2000			87Z3 P		818	450	K798				
			81Z1 P		545	1000	K216				
			82Z1 P		719	300	K129	K712			
			83Z1 P 1 <sup>A</sup>		719	300	K129	K712			
			2 <sup>A</sup>		1128	200					
			86Z1 P		981	350	K783				
			86Z2 P		861	400	K783				
			86Z3 P		725	450	K783				
			86Z4 P		501	500	K783				
			87Z1 P		981	350	K798				
			87Z2 P		861	400	K798				
87Z3 P		725	450	K798							
5-50 6,6100			81Z1 P		511	1000	K216				
			82Z1 P		675	300	K129	K712			
			83Z1 P 1 <sup>A</sup>		675	300	K129	K712			
			2 <sup>A</sup>		1058	200					
			86Z1 P		920	350	K783				
			86Z2 P		807	400	K783				
			86Z3 P		680	450	K783				
			86Z4 P		470	500	K783				
			87Z1 P		920	350	K798				
			87Z2 P		807	400	K798				
			87Z3 P		680	450	K798				
5-50 8,0200			81Z1 P		422	1000	K216				
			82Z1 P		557	300	K129	K712			
			83Z1 P 1 <sup>A</sup>		557	300	K129	K712			
			2 <sup>A</sup>		874	200					
			86Z1 P		760	350	K783				
			86Z2 P		667	400	K783				
			86Z3 P		561	450	K783				
			86Z4 P		388	500	K783				
			87Z1 P		760	350	K798				
			87Z2 P		667	400	K798				
			87Z3 P		561	450	K798				
5-50+GV80/5.3 6,6100			81Z1 P	637	511	1000	K216				
			82Z1 P	841	675	300	K129	K712			
			83Z1 P 1 <sup>A</sup>	841	675	300	K129	K712			
			2 <sup>A</sup>	1319	1058	200					
			86Z1 P	1147	920	350	K783				
			86Z2 P	1006	807	400	K783				
			86Z3 P	847	680	450	K783				
			86Z4 P	586	470	500	K783				
			87Z1 P	1147	920	350	K798				
			87Z2 P	1006	807	400	K798				
			87Z3 P	847	680	450	K798				
5-50+GV80/6.20 8,0200			81Z1 P	546	422	1000	K216				
			82Z1 P	721	557	300	K129	K712			
			83Z1 P 1 <sup>A</sup>	721	557	300	K129	K712			
			2 <sup>A</sup>	1130	874	200					
			86Z1 P	983	760	350	K783				
			86Z2 P	863	667	400	K783				
			86Z3 P	726	561	450	K783				
			86Z4 P	502	388	500	K783				
			87Z1 P	983	760	350	K798				
			87Z2 P	863	667	400	K798				
			87Z3 P	726	561	450	K798				



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R							
<b>5-680</b> <span style="float:right"><b>7,4300</b></span>	             	81Z2 P 82Z2 P 82Z3 P 83Z2 P 1^ 2^ 83Z3 P 1^ 2^ 86Z5 P 86Z6 P 86Z7 P 86Z8 P 87Z5 P 87Z6 P 87Z7 P	430 568 568 568 890 568 890 774 679 572 396 774 679 572	600 300 300 300 200 300 200 350 400 450 500 350 400 450	K216 K128 K128 K128 K709 K128 K709 K783 K783 K783 K783 K798 K798 K798	Std SE/R K709 K709 K709				43.1 43.1 151.1 43.1 151.1	
<b>5-90 GP</b> <span style="float:right"><b>13,0100</b></span> <b>5-90 GPA</b> <b>5-92 GP</b> <span style="float:right"><b>13,0100</b></span> <b>5K91 GP</b> <span style="float:right"><b>13,0100</b></span>	                                  	81Z1 P 82Z1 P 83Z1 P 1^ 2^ 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P	890 1175 1175 1842 1602 1406 1184 819 1602 1406 1184	1000 300 300 200 350 400 450 500 350 400 450	K219 K131 K131 K781 K781 K781 K781 K796 K796 K796	Std SE/R K710 K710 K781 K781 K781 K781 K796 K796 K796	601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000 601K5440000				
<b>6 AS 1000 TO</b> <span style="float:right"><b>6,7500</b></span>	                          	81Z1 P 82Z1 P 83Z1 P 1^ 2^ 84Z1 P 84Z3 P 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P 88Z1 P 88Z3 P 93Z1 P 1^ 2^ 93Z2 P 1^ 2^ 93Z3 P 1^ 2^ 93Z4 P 1^ 2^	525 693 693 1087 677 472 945 830 698 483 945 830 698 961 693 945 945 830 830 698 698 483 483	1000 300 300 200 430 500 350 400 450 500 350 400 450 450 500 350 350 400 400 450 450 500 500	K219 K131 K131 K726 K726 K781 K781 K781 K781 K796 K796 K796 K815 K815 K888 K888 K888 K888 K888 K888 K888 K888	Std SE/R K710 K710 K732 K732 K781 K781 K781 K781 K796 K796 K796 K815 K815 K888 K888 K888 K888 K888 K888 K888				173.1 173.1	
<b>6 AS 300 VD</b> <span style="float:right"><b>6,7000</b></span>	 	20Z2 P 40Z2 P	908 1180	180 90	K006 K955					98.1	
<b>6 AS 380 VO</b> <span style="float:right"><b>5,4000</b></span>	 	23Z2 P 40Z3 P	1041 1530	180 90	K810 K955					98.1	
<b>6 AS 400 VO</b> <span style="float:right"><b>5,4000</b></span>	 	23Z2 P 40Z3 P	1041 1530	180 90	K810 K955						
<b>6 AS 700 TO</b> <span style="float:right"><b>6,0200</b></span>	  	81Z2 P 82Z2 P 82Z3 P	570 752 752	600 300 300	K219 K131 K131	Std SE/R K710 K710				173.1 173.1 173.1	





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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE	
							Std	SE/R					
			83Z2 P 1 <sup>A</sup>	752	300	K131	K710					173.1	
			2 <sup>A</sup>	1180	200							173.1	
			83Z3 P 1 <sup>A</sup>	752	300	K131	K710						173.1
			2 <sup>A</sup>	1180	200								173.1
			86Z5 P	1026	350	K781							173.1
			86Z6 P	901	400	K781							173.1
			86Z7 P	758	450	K781							173.1
			86Z8 P	524	500	K781							173.1
			87Z5 P	1026	350	K796							173.1
			87Z6 P	901	400	K796							173.1
			87Z7 P	758	450	K796							173.1
			88Z5 P	969	450	K911							173.1
			88Z8 P	752	500	K911							173.1
			93Z5 P 1 <sup>A</sup>	1026	350	K888							173.1
			2 <sup>A</sup>	1026	350								173.1
			93Z6 P 1 <sup>A</sup>	901	400	K888							173.1
			2 <sup>A</sup>	901	400								173.1
			93Z7 P 1 <sup>A</sup>	758	450	K888							173.1
			2 <sup>A</sup>	758	450								173.1
			93Z8 P 1 <sup>A</sup>	524	500	K888							173.1
2 <sup>A</sup>	524	500								173.1			
<b>6 AS 800 TO</b>			81Z1 P	525	1000	K219						173.1	
			82Z1 P	693	300	K131	K710					173.1	
			83Z1 P 1 <sup>A</sup>	693	300	K131	K710					173.1	
			2 <sup>A</sup>	1087	200							173.1	
			84Z1 P	677	430	K726	K732						173.1
			84Z3 P	472	500	K726	K732						173.1
			86Z1 P	945	350	K781							173.1
			86Z2 P	830	400	K781							173.1
			86Z3 P	698	450	K781							173.1
			86Z4 P	483	500	K781							173.1
			87Z1 P	945	350	K796							173.1
			87Z2 P	830	400	K796							173.1
			87Z3 P	698	450	K796							173.1
			88Z1 P	961	450	K815							173.1
			88Z3 P	693	500	K815							173.1
			93Z1 P 1 <sup>A</sup>	945	350	K888							173.1
			2 <sup>A</sup>	945	350								173.1
			93Z2 P 1 <sup>A</sup>	830	400	K888							173.1
			2 <sup>A</sup>	830	400								173.1
			93Z3 P 1 <sup>A</sup>	698	450	K888							173.1
2 <sup>A</sup>	698	450								173.1			
93Z4 P 1 <sup>A</sup>	483	500	K888							173.1			
2 <sup>A</sup>	483	500								173.1			
<b>6 S 1000 TO</b>			81Z1 P	525	1000	K219							
			82Z1 P	693	300	K131	K710						
			83Z1 P 1 <sup>A</sup>	693	300	K131	K710						
			2 <sup>A</sup>	1087	200								
			84Z1 P	677	430	K726	K732						
			84Z3 P	472	500	K726	K732						
			86Z1 P	945	350	K781							
			86Z2 P	830	400	K781							
			86Z3 P	698	450	K781							
			86Z4 P	483	500	K781							
			87Z1 P	945	350	K796							
			87Z2 P	830	400	K796							
			87Z3 P	698	450	K796							



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09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			88Z1 P		961	450	K815					
			88Z3 P		693	500	K815					
			93Z1 P 1^		945	350	K888					
			2^		945	350						
			93Z2 P 1^		830	400	K888					
			2^		830	400						
			93Z3 P 1^		698	450	K888					
			2^		698	450						
			93Z4 P 1^		483	500	K888					
			2^		483	500						
<b>6 S 1200 TD</b>	<b>7,7200</b>		81Z1 P		540	1000	K219					
			82Z1 P		713	300	K131	K710				
			83Z1 P 1^		713	300	K131	K710				
			2^		1118	200						
			84Z1 P		697	430	K726	K732				
			84Z3 P		486	500	K726	K732				
			86Z1 P		972	350	K781					
			86Z2 P		853	400	K781					
			86Z3 P		718	450	K781					
			86Z4 P		497	500	K781					
			87Z1 P		972	350	K796					
			87Z2 P		853	400	K796					
			87Z3 P		718	450	K796					
			88Z1 P		988	450	K815					
			88Z3 P		713	500	K815					
			93Z1 P 1^		972	350	K888					
			2^		972	350						
			93Z2 P 1^		853	400	K888					
			2^		853	400						
			93Z3 P 1^		718	450	K888					
			2^		718	450						
			93Z4 P 1^		497	500	K888					
			2^		497	500						
<b>6 S 1200 TO</b>	<b>6,7500</b>		81Z1 P		620	1000	K219					
			82Z1 P		818	300	K131	K710				
			83Z1 P 1^		818	300	K131	K710				
			2^		1283	200						
			84Z1 P		800	430	K726	K732				
			84Z3 P		558	500	K726	K732				
			86Z1 P		1116	350	K781					
			86Z2 P		980	400	K781					
			86Z3 P		825	450	K781					
			86Z4 P		570	500	K781					
			87Z1 P		1116	350	K796					
			87Z2 P		980	400	K796					
			87Z3 P		825	450	K796					
			88Z1 P		1135	450	K815					
			88Z3 P		818	500	K815					
			93Z1 P 1^		1116	350	K888					
			2^		1116	350						
			93Z2 P 1^		980	400	K888					
			2^		980	400						
			93Z3 P 1^		825	450	K888					
			2^		825	450						
			93Z4 P 1^		570	500	K888					
			2^		570	500						







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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAGE	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
6 S 300 6,7000	A	↺	20Z2 P	908	180	K006						137.1
	A	↻	21Z2 P	2023	20	K006						
	A	↻	40Z2 P	1180	90	K955						
6 S 350 VD 6,7000		↻	22Z2 P	954	180	K787						
		↻	40Z2 P	1180	90	K955						
6 S 380 VO (DX) 5,4000		↻	22Z3 P	1149	180	K810						
		↻	40Z3 P	1530	90	K955						
6 S 380 VO (SX) 5,4000		↻	23Z2 P	1041	180	K810						164.1
		↻	40Z3 P	1530	90	K955						
6 S 400 VO 5,4000		↻	23Z2 P	1041	180	K810						164.1
		↻	40Z3 P	1530	90	K955						
6 S 420 V/0,723 5,5380		↻	22Z4 P	1266	150	K810						
6 S 420 V/0,799 5,1520		↻	23Z3 P	1091	180	K810						180.1
		↻	23Z5 P	1091	180	K810						
6 S 420 V/0.791 5,7790		↻	23Z2 P	1041	180	K810						
		↻	40Z3 P	1530	90	K955						
6 S 425 V/0,723 5,5380		↻	22Z4 P	1266	150	K810						
		↻	23Z2 P	1041	180	K810						
6 S 425 V/0.791 5,7790		↻	23Z2 P	1041	180	K810						
		↻	40Z3 P	1530	90	K955						
6 S 700 TO 6,0200		↻	81Z2 P	570	600	K219						170.1
		↻	82Z2 P	752	300	K131	K710					
		↻	82Z3 P	752	300	K131	K710					
		↻	83Z2 P 1 <sup>A</sup>	752	300	K131	K710					
		↻	2 <sup>A</sup>	1180	200							
		↻	83Z3 P 1 <sup>A</sup>	752	300	K131	K710					
		↻	2 <sup>A</sup>	1180	200							
		↻	86Z5 P	1026	350	K781						
		↻	86Z6 P	901	400	K781						
		↻	86Z7 P	758	450	K781						
		↻	86Z8 P	524	500	K781						
		↻	87Z5 P	1026	350	K796						
		↻	87Z6 P	901	400	K796						
		↻	87Z7 P	758	450	K796						
		↻	88Z5 P	969	450	K911						
		↻	88Z8 P	752	500	K911						
		↻	93Z5 P 1 <sup>A</sup>	1026	350	K888						
		↻	2 <sup>A</sup>	1026	350							
		↻	93Z6 P 1 <sup>A</sup>	901	400	K888						
		↻	2 <sup>A</sup>	901	400							
	↻	93Z7 P 1 <sup>A</sup>	758	450	K888							
	↻	2 <sup>A</sup>	758	450								
	↻	93Z8 P 1 <sup>A</sup>	524	500	K888							
	↻	2 <sup>A</sup>	524	500								
6 S 800 TO 6,5800		↻	81Z1 P	525	800	K219						
		↻	82Z1 P	693	300	K131	K710					
		↻	83Z1 P 1 <sup>A</sup>	693	300	K131	K710					
		↻	2 <sup>A</sup>	1087	200							
		↻	84Z1 P	677	430	K726	K732					
		↻	84Z3 P	472	500	K726	K732					
		↻	86Z1 P	945	350	K781						
		↻	86Z2 P	830	400	K781						
		↻	86Z3 P	698	450	K781						
		↻	86Z4 P	483	500	K781						
		↻	87Z1 P	945	350	K796						
		↻	87Z2 P	830	400	K796						
		↻	87Z3 P	698	450	K796						
		↻	88Z1 P	961	450	K815						





CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBEMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGE ADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			88Z3 P	693	500	K815						
			93Z1 P 1^	945	350	K888						
			2^	945	350							
			93Z2 P 1^	830	400	K888						
			2^	830	400							
			93Z3 P 1^	698	450	K888						
			2^	698	450							
			93Z4 P 1^	483	500	K888						
			2^	483	500							
<b>6 S 850 DT 1.00</b>	<b>8,5100</b>		2511 P 1^	790	345	K246						
			2^	790	345							
			2512 P 1^	546	420	K246						
			2^	546	420							
			81Z2 P	420	600	K219						
			82Z2 P	554	300	K719	K720					
			82Z3 P	554	300	K719	K720					43.1
			83Z2 P 1^	554	300	K719	K720					112.1
			2^	869	200							112.1
			83Z3 P 1^	554	300	K719	K720					43.1 112.1 151.1
			2^	869	200							43.1 112.1 151.1
			86Z5 P	756	350	K915						
			86Z6 P	664	400	K915						
			86Z7 P	559	450	K915						
			86Z8 P	386	500	K915						
			87Z5 P	756	350	K796						
			87Z6 P	664	400	K796						
			87Z7 P	559	450	K796						
			88Z2 P	769	450	K815						158.1
			88Z4 P	554	500	K815						158.1
			93Z5 P 1^	756	350	K916						
			2^	756	350							
			93Z6 P 1^	664	400	K916						
			2^	664	400							
			93Z7 P 1^	559	450	K916						
			2^	559	450							
			93Z8 P 1^	386	500	K916						
			2^	386	500							
<b>6 S 850 OD 0.79</b>	<b>6,7200</b>		2511 P 1^	1002	345	K246						
			2^	1002	345							
			2512 P 1^	693	420	K246						
			2^	693	420							
			81Z2 P	533	600	K219						
			82Z2 P	704	300	K719	K720					
			82Z3 P	704	300	K719	K720					43.1
			83Z2 P 1^	704	300	K719	K720					112.1
			2^	1103	200							112.1
			83Z3 P 1^	704	300	K719	K720					43.1 112.1 151.1
			2^	1103	200							43.1 112.1 151.1
			86Z5 P	959	350	K915						
			86Z6 P	842	400	K915						
			86Z7 P	709	450	K915						
			86Z8 P	490	500	K915						
			87Z5 P	959	350	K796						
			87Z6 P	842	400	K796						
			87Z7 P	709	450	K796						
			88Z2 P	975	450	K815						158.1
			88Z4 P	704	500	K815						158.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
			93Z5 P 1 <sup>A</sup>	959	350	K916						
			2 <sup>A</sup>	959	350							
			93Z6 P 1 <sup>A</sup>	842	400	K916						
			2 <sup>A</sup>	842	400							
			93Z7 P 1 <sup>A</sup>	709	450	K916						
			2 <sup>A</sup>	709	450							
			93Z8 P 1 <sup>A</sup>	490	500	K916						
			2 <sup>A</sup>	490	500							
6-36	6,0600		81Z2 P	584	600	K219						
			82Z2 P	771	300	K719	K720					
			82Z3 P	771	300	K719	K720					43.1
			83Z2 P 1 <sup>A</sup>	771	300	K719	K720					112.1
			2 <sup>A</sup>	1209	200							112.1
			83Z3 P 1 <sup>A</sup>	771	300	K131	K710					43.1 112.1 151.1
			2 <sup>A</sup>	1209	200							43.1 112.1 151.1
			86Z5 P	1051	350	K781						
			86Z6 P	923	400	K781						
			86Z7 P	777	450	K781						
			86Z8 P	537	500	K781						
			87Z5 P	1051	350	K796						
			87Z6 P	923	400	K796						
			87Z7 P	777	450	K796						
			93Z5 P 1 <sup>A</sup>	1051	350	K888						
			2 <sup>A</sup>	1051	350							
			93Z6 P 1 <sup>A</sup>	923	400	K888						
			2 <sup>A</sup>	923	400							
			93Z7 P 1 <sup>A</sup>	777	450	K888						
			2 <sup>A</sup>	777	450							
			93Z8 P 1 <sup>A</sup>	537	500	K888						
			2 <sup>A</sup>	537	500							
6-36	7,4300		81Z2 P	480	600	K219						
			82Z2 P	634	300	K719	K720					
			82Z3 P	634	300	K719	K720					43.1
			83Z2 P 1 <sup>A</sup>	634	300	K719	K720					112.1
			2 <sup>A</sup>	994	200							112.1
			83Z3 P 1 <sup>A</sup>	634	300	K131	K710					43.1 112.1 151.1
			2 <sup>A</sup>	994	200							43.1 112.1 151.1
			86Z5 P	864	350	K781						
			86Z6 P	758	400	K781						
			86Z7 P	638	450	K781						
			86Z8 P	442	500	K781						
			87Z5 P	864	350	K796						
			87Z6 P	758	400	K796						
			87Z7 P	638	450	K796						
			93Z5 P 1 <sup>A</sup>	864	350	K888						
			2 <sup>A</sup>	864	350							
			93Z6 P 1 <sup>A</sup>	758	400	K888						
			2 <sup>A</sup>	758	400							
			93Z7 P 1 <sup>A</sup>	638	450	K888						
			2 <sup>A</sup>	638	450							
			93Z8 P 1 <sup>A</sup>	442	500	K888						
			2 <sup>A</sup>	442	500							
6-36	8,9700		2174 P	966	250	K769			6036SP07500			
			81Z2 P	400	600	K219						
			82Z2 P	528	300	K719	K720					
			82Z3 P	528	300	K719	K720					43.1
			83Z2 P 1 <sup>A</sup>	528	300	K719	K720					112.1



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			2 <sup>A</sup>	828	200							112.1
			83Z3 P 1 <sup>A</sup>	528	300	K131	K710					43.1 112.1 151.1
			2 <sup>A</sup>	828	200							43.1 112.1 151.1
			86Z5 P	720	350	K781						
			86Z6 P	632	400	K781						
			86Z7 P	532	450	K781						
			86Z8 P	368	500	K781						
			87Z5 P	720	350	K796						
			87Z6 P	632	400	K796						
			87Z7 P	532	450	K796						
			93Z5 P 1 <sup>A</sup>	720	350	K888						
			2 <sup>A</sup>	720	350							
			93Z6 P 1 <sup>A</sup>	632	400	K888						
			2 <sup>A</sup>	632	400							
			93Z7 P 1 <sup>A</sup>	532	450	K888						
			2 <sup>A</sup>	532	450							
			93Z8 P 1 <sup>A</sup>	368	500	K888						
			2 <sup>A</sup>	368	500							
<b>6-36 / 0,80</b>	<b>6,9300</b>		2186 P	1047	250	K350				6036SP17500		
			81Z2 P	510	600	K219						
			82Z2 P	673	300	K719	K720					
			82Z3 P	673	300	K719	K720					43.1
			83Z2 P 1 <sup>A</sup>	673	300	K719	K720					112.1
			2 <sup>A</sup>	1056	200							112.1
			83Z3 P 1 <sup>A</sup>	673	300	K131	K710					43.1 112.1 151.1
			2 <sup>A</sup>	1056	200							43.1 112.1 151.1
			86Z5 P	918	350	K781						
			86Z6 P	806	400	K781						
			86Z7 P	678	450	K781						
			86Z8 P	469	500	K781						
			87Z5 P	918	350	K796						
			87Z6 P	806	400	K796						
			87Z7 P	678	450	K796						
			93Z5 P 1 <sup>A</sup>	918	350	K888						
			2 <sup>A</sup>	918	350							
			93Z6 P 1 <sup>A</sup>	806	400	K888						
			2 <sup>A</sup>	806	400							
			93Z7 P 1 <sup>A</sup>	678	450	K888						
			2 <sup>A</sup>	678	450							
			93Z8 P 1 <sup>A</sup>	469	500	K888						
			2 <sup>A</sup>	469	500							
<b>6-36+GV36/6.32</b>	<b>7,4300</b>		81Z2 P	560	480	600	K219					
			82Z2 P	739	634	300	K719	K720				
			82Z3 P	739	634	300	K719	K720				43.1
			83Z2 P 1 <sup>A</sup>	739	634	300	K719	K720				112.1
			2 <sup>A</sup>	1159	994	200						112.1
			83Z3 P 1 <sup>A</sup>	739	634	300	K131	K710				43.1 112.1 151.1
			2 <sup>A</sup>	1159	994	200						43.1 112.1 151.1
			86Z5 P	1008	864	350	K781					
			86Z6 P	885	758	400	K781					
			86Z7 P	745	638	450	K781					
			86Z8 P	515	442	500	K781					
			87Z5 P	1008	864	350	K796					
			87Z6 P	885	758	400	K796					
			87Z7 P	745	638	450	K796					
			93Z5 P 1 <sup>A</sup>	1008	864	350	K888					
			2 <sup>A</sup>	1008	864	350						



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION Std SE/R	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			93Z6 P 1 <sup>A</sup>	885	758	400	K888				
			2 <sup>A</sup>	885	758	400					
			93Z7 P 1 <sup>A</sup>	745	638	450	K888				
			2 <sup>A</sup>	745	638	450					
			93Z8 P 1 <sup>A</sup>	515	442	500	K888				
			2 <sup>A</sup>	515	442	500					
<b>6-36+GV36/7.43</b>	<b>8,9700</b>		2174 P	1166	966	250	K769		6036SP07500		
			81Z2 P	483	400	600	K219				
			82Z2 P	638	528	300	K719	K720			
			82Z3 P	638	528	300	K719	K720			43.1
			83Z2 P 1 <sup>A</sup>	638	528	300	K719	K720			112.1
			2 <sup>A</sup>	1000	828	200					112.1
			83Z3 P 1 <sup>A</sup>	638	528	300	K131	K710			43.1 112.1 151.1
			2 <sup>A</sup>	1000	828	200					43.1 112.1 151.1
			86Z5 P	869	720	350	K781				
			86Z6 P	763	632	400	K781				
			86Z7 P	642	532	450	K781				
			86Z8 P	444	368	500	K781				
			87Z5 P	869	720	350	K796				
			87Z6 P	763	632	400	K796				
			87Z7 P	642	532	450	K796				
			93Z5 P 1 <sup>A</sup>	869	720	350	K888				
			2 <sup>A</sup>	869	720	350					
			93Z6 P 1 <sup>A</sup>	763	632	400	K888				
			2 <sup>A</sup>	763	632	400					
			93Z7 P 1 <sup>A</sup>	642	532	450	K888				
			2 <sup>A</sup>	642	532	450					
			93Z8 P 1 <sup>A</sup>	444	368	500	K888				
			2 <sup>A</sup>	444	368	500					
<b>6-65</b>	<b>6,7000</b>		81Z1 P		622	1000	K216				
			82Z1 P		821	300	K129	K712			
			83Z1 P 1 <sup>A</sup>		821	300	K129	K712			
			2 <sup>A</sup>		1288	200					
			86Z1 P		1120	350	K783				
			86Z2 P		983	400	K783				
			86Z3 P		827	450	K783				
			86Z4 P		572	500	K783				
			87Z1 P		1120	350	K798				
			87Z2 P		983	400	K798				
			87Z3 P		827	450	K798				
<b>6-65</b>	<b>7,4000</b>		81Z1 P		562	1000	K216				
			82Z1 P		742	300	K129	K712			
			83Z1 P 1 <sup>A</sup>		742	300	K129	K712			
			2 <sup>A</sup>		1163	200					
			86Z1 P		1012	350	K783				
			86Z2 P		888	400	K783				
			86Z3 P		747	450	K783				
			86Z4 P		517	500	K783				
			87Z1 P		1012	350	K798				
			87Z2 P		888	400	K798				
			87Z3 P		747	450	K798				
<b>6-65</b>	<b>7,5200</b>		81Z1 P		555	1000	K216				
			82Z1 P		733	300	K129	K712			
			83Z1 P 1 <sup>A</sup>		733	300	K129	K712			
			2 <sup>A</sup>		1149	200					
			86Z1 P		999	350	K783				
			86Z2 P		877	400	K783				



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG. SENSE ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
			Std	SE/R		Std	SE/R				
<b>6-80</b> <span style="float:right">7,5300</span>			86Z3 P	738	450	K783					
			86Z4 P	511	500	K783					
			87Z1 P	999	350	K798					
			87Z2 P	877	400	K798					
			87Z3 P	738	450	K798					
<b>6-65</b> <span style="float:right">9,0000</span>			81Z1 P	463	1000	K216					
			82Z1 P	611	300	K129	K712				
			83Z1 P 1 <sup>A</sup>	611	300	K129	K712				
			2 <sup>A</sup>	958	200						
			86Z1 P	833	350	K783					
			86Z2 P	732	400	K783					
			86Z3 P	616	450	K783					
			86Z4 P	426	500	K783					
			87Z1 P	833	350	K798					
			87Z2 P	732	400	K798					
			87Z3 P	616	450	K798					
<b>6-65+GV70/7.67</b>			81Z1 P	457	365	1000	K216				
			82Z1 P	603	482	300	K129	K712			
			83Z1 P 1 <sup>A</sup>	603	482	300	K129	K712			
			2 <sup>A</sup>	946	200						
			86Z1 P	823	350	K783					
			86Z2 P	722	400	K783					
			86Z3 P	608	450	K783					
			86Z4 P	420	500	K783					
			87Z1 P	823	350	K798					
			87Z2 P	722	400	K798					
			87Z3 P	608	450	K798					
<b>6-65+GV80/6.7</b> <span style="float:right">7,9700</span>			81Z1 P	622	526	1000	K216				
			82Z1 P	821	694	300	K129	K712			
			83Z1 P 1 <sup>A</sup>	821	694	300	K129	K712			
			2 <sup>A</sup>	1288	1089	200					
			86Z1 P	1120	947	350	K783				
			86Z2 P	983	831	400	K783				
			86Z3 P	827	700	450	K783				
			86Z4 P	572	484	500	K783				
			87Z1 P	1120	947	350	K798				
			87Z2 P	983	831	400	K798				
			87Z3 P	827	700	450	K798				
<b>6-65+GV80/6.7</b> <span style="float:right">9,0000</span>			81Z1 P	622	463	1000	K216				
			82Z1 P	821	611	300	K129	K712			
			83Z1 P 1 <sup>A</sup>	821	611	300	K129	K712			
			2 <sup>A</sup>	1288	958	200					
			86Z1 P	1120	833	350	K783				
			86Z2 P	983	732	400	K783				
			86Z3 P	827	616	450	K783				
			86Z4 P	572	426	500	K783				
			87Z1 P	1120	833	350	K798				
			87Z2 P	983	732	400	K798				
			87Z3 P	827	616	450	K798				
<b>6-65+GV80/7.52</b> <span style="float:right">9,0000</span>			81Z1 P	556	463	1000	K216				
			82Z1 P	734	611	300	K129	K712			
			83Z1 P 1 <sup>A</sup>	734	611	300	K129	K712			
			2 <sup>A</sup>	1151	958	200					
			86Z1 P	1001	833	350	K783				
			86Z2 P	878	732	400	K783				
			86Z3 P	739	616	450	K783				
			86Z4 P	512	426	500	K783				





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSENSUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
			87Z1 P	1001	833	350	K798					
			87Z2 P	878	732	400	K798					
			87Z3 P	739	616	450	K798					
<b>6-66</b>	<b>6,7800</b>		81Z1 P		560	1000	K219					
			82Z1 P		739	300	K131	K710				
			83Z1 P 1 <sup>A</sup>		739	300	K131	K710				
			2 <sup>A</sup>		1159	200						
			84Z1 P		722	430	K726	K732				
			84Z3 P		504	500	K726	K732				
			86Z1 P		1008	350	K781					
			86Z2 P		885	400	K781					
			86Z3 P		745	450	K781					
			86Z4 P		515	500	K781					
			87Z1 P		1008	350	K796					
			87Z2 P		885	400	K796					
			87Z3 P		745	450	K796					
			93Z1 P 1 <sup>A</sup>		1008	350	K888					
			2 <sup>A</sup>		1008	350						
			93Z2 P 1 <sup>A</sup>		885	400	K888					
			2 <sup>A</sup>		885	400						
			93Z3 P 1 <sup>A</sup>		745	450	K888					
			2 <sup>A</sup>		745	450						
			93Z4 P 1 <sup>A</sup>		515	500	K888					
			2 <sup>A</sup>		515	500						
<b>6-66</b>	<b>7,3600</b>		81Z1 P		520	1000	K219					
			82Z1 P		686	300	K131	K710				
			83Z1 P 1 <sup>A</sup>		686	300	K131	K710				
			2 <sup>A</sup>		1076	200						
			84Z1 P		671	430	K726	K732				
			84Z3 P		468	500	K726	K732				
			86Z1 P		936	350	K781					
			86Z2 P		822	400	K781					
			86Z3 P		692	450	K781					
			86Z4 P		478	500	K781					
			87Z1 P		936	350	K796					
			87Z2 P		822	400	K796					
			87Z3 P		692	450	K796					
			93Z1 P 1 <sup>A</sup>		936	350	K888					
			2 <sup>A</sup>		936	350						
			93Z2 P 1 <sup>A</sup>		822	400	K888					
			2 <sup>A</sup>		822	400						
			93Z3 P 1 <sup>A</sup>		692	450	K888					
			2 <sup>A</sup>		692	450						
			93Z4 P 1 <sup>A</sup>		478	500	K888					
			2 <sup>A</sup>		478	500						
<b>6-66</b>	<b>9,0600</b>		81Z1 P		420	1000	K219					
			82Z1 P		554	300	K131	K710				
			83Z1 P 1 <sup>A</sup>		554	300	K131	K710				
			2 <sup>A</sup>		869	200						
			84Z1 P		542	430	K726	K732				
			84Z3 P		378	500	K726	K732				
			86Z1 P		756	350	K781					
			86Z2 P		664	400	K781					
			86Z3 P		559	450	K781					
			86Z4 P		386	500	K781					
			87Z1 P		756	350	K796					
			87Z2 P		664	400	K796					



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHRIHN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	87Z3 P		559	450	K796					
	●	↻	93Z1 P 1^		756	350	K888					
	●	↻	2^		756	350						
	●	↻	93Z2 P 1^		664	400	K888					
	●	↻	2^		664	400						
	●	↻	93Z3 P 1^		559	450	K888					
	●	↻	2^		559	450						
	●	↻	93Z4 P 1^		386	500	K888					
	●	↻	2^		386	500						
<b>6-66+GV66/6.37</b>	<b>9,0600</b>	↻	81Z1 P	510	420	1000	K219					
<b>6-66+GV66/7.51</b>	<b>9,0600</b>	↻	82Z1 P	673	554	300	K131	K710				
		↻	83Z1 P 1^	673	554	300	K131	K710				
		↻	2^	1056	869	200						
		↻	84Z1 P	658	542	430	K726	K732				
		↻	84Z3 P	459	378	500	K726	K732				
		↻	86Z1 P	918	756	350	K781					
		↻	86Z2 P	806	664	400	K781					
		↻	86Z3 P	678	559	450	K781					
		↻	86Z4 P	469	386	500	K781					
		↻	87Z1 P	918	756	350	K796					
		↻	87Z2 P	806	664	400	K796					
		↻	87Z3 P	678	559	450	K796					
		↻	93Z1 P 1^	918	756	350	K888					
		↻	2^	918	756	350						
		↻	93Z2 P 1^	806	664	400	K888					
		↻	2^	806	664	400						
		↻	93Z3 P 1^	678	559	450	K888					
		↻	2^	678	559	450						
		↻	93Z4 P 1^	469	386	500	K888					
		↻	2^	469	386	500						
<b>6-70</b>	<b>6,8000</b>	↻	81Z1 P		510	1000	K216					
		↻	82Z1 P		673	300	K129	K712				
		↻	83Z1 P 1^		673	300	K129	K712				
		↻	2^		1056	200						
		↻	86Z1 P		918	350	K783					
		↻	86Z2 P		806	400	K783					
		↻	86Z3 P		678	450	K783					
		↻	86Z4 P		469	500	K783					
		↻	87Z1 P		918	350	K798					
		↻	87Z2 P		806	400	K798					
		↻	87Z3 P		678	450	K798					
<b>6-70</b>	<b>7,3600</b>	↻	81Z1 P		478	1000	K216					
		↻	82Z1 P		631	300	K129	K712				
		↻	83Z1 P 1^		631	300	K129	K712				
		↻	2^		989	200						
		↻	86Z1 P		860	350	K783					
		↻	86Z2 P		755	400	K783					
		↻	86Z3 P		636	450	K783					
		↻	86Z4 P		440	500	K783					
		↻	87Z1 P		860	350	K798					
		↻	87Z2 P		755	400	K798					
		↻	87Z3 P		636	450	K798					
<b>6-70</b>	<b>7,9200</b>	↻	81Z1 P		440	1000	K216					
		↻	82Z1 P		581	300	K129	K712				
		↻	83Z1 P 1^		581	300	K129	K712				
		↻	2^		911	200						
		↻	86Z1 P		792	350	K783					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
			86Z2 P		695	400	K783					
			86Z3 P		585	450	K783					
			86Z4 P		405	500	K783					
			87Z1 P		792	350	K798					
			87Z2 P		695	400	K798					
			87Z3 P		585	450	K798					
<b>6-70</b>	<b>9,0300</b>		81Z1 P		388	1000	K216					
			82Z1 P		512	300	K129	K712				
			83Z1 P 1 <sup>A</sup>		512	300	K129	K712				
			2 <sup>A</sup>		803	200						
			86Z1 P		698	350	K783					
			86Z2 P		613	400	K783					
			86Z3 P		516	450	K783					
			86Z4 P		357	500	K783					
			87Z1 P		698	350	K798					
			87Z2 P		613	400	K798					
			87Z3 P		516	450	K798					
<b>6-70</b>	<b>9,5900</b>		81Z1 P		366	1000	K216					
			82Z1 P		483	300	K129	K712				
			83Z1 P 1 <sup>A</sup>		483	300	K129	K712				
			2 <sup>A</sup>		758	200						
			86Z1 P		659	350	K783					
			86Z2 P		578	400	K783					
			86Z3 P		487	450	K783					
			86Z4 P		337	500	K783					
			87Z1 P		659	350	K798					
			87Z2 P		578	400	K798					
			87Z3 P		487	450	K798					
<b>6-70+GV70/5.71</b>	<b>6,8000</b>		81Z1 P	613	510	1000	K216					
			82Z1 P	809	673	300	K129	K712				
			83Z1 P 1 <sup>A</sup>	809	673	300	K129	K712				
			2 <sup>A</sup>	1269	1056	200						
			86Z1 P	1103	918	350	K783					
			86Z2 P	969	806	400	K783					
			86Z3 P	815	678	450	K783					
			86Z4 P	564	469	500	K783					
			87Z1 P	1103	918	350	K798					
			87Z2 P	969	806	400	K798					
			87Z3 P	815	678	450	K798					
<b>6-75+GV80/7.52</b>	<b>6,7000</b>		81Z1 P	622	556	1000	K216					
			82Z1 P	821	734	300	K129	K712				
			83Z1 P 1 <sup>A</sup>	821	734	300	K129	K712				
			2 <sup>A</sup>	1288	1151	200						
			86Z1 P	1120	1001	350	K783					
			86Z2 P	983	878	400	K783					
			86Z3 P	827	739	450	K783					
			86Z4 P	572	512	500	K783					
			87Z1 P	1120	1001	350	K798					
			87Z2 P	983	878	400	K798					
			87Z3 P	827	739	450	K798					
<b>6-80</b>	<b>5,6600</b>		81Z1 P		738	1000	K216					
			82Z1 P		974	300	K129	K712				
			83Z1 P 1 <sup>A</sup>		974	300	K129	K712				
			2 <sup>A</sup>		1528	200						
			86Z1 P		1328	350	K783					
			86Z2 P		1166	400	K783					
			86Z3 P		982	450	K783					



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R		Std	SE/R				
			86Z4 P	679	500	K783						
			87Z1 P	1328	350	K798						
			87Z2 P	1166	400	K798						
			87Z3 P	982	450	K798						
<b>6-80</b>	<b>6,1000</b>		81Z1 P	688	1000	K216						
			82Z1 P	908	300	K129	K712					
			83Z1 P 1 <sup>A</sup>	908	300	K129	K712					
			2 <sup>A</sup>	1424	200							
			86Z1 P	1238	350	K783						
			86Z2 P	1087	400	K783						
			86Z3 P	915	450	K783						
			86Z4 P	633	500	K783						
			87Z1 P	1238	350	K798						
			87Z2 P	1087	400	K798						
			87Z3 P	915	450	K798						
<b>6-80</b>	<b>6,7000</b>		81Z1 P	620	1000	K216						
			82Z1 P	818	300	K129	K712					
			83Z1 P 1 <sup>A</sup>	818	300	K129	K712					
			2 <sup>A</sup>	1283	200							
			86Z1 P	1116	350	K783						
			86Z2 P	980	400	K783						
			86Z3 P	825	450	K783						
			86Z4 P	570	500	K783						
			87Z1 P	1116	350	K798						
			87Z2 P	980	400	K798						
			87Z3 P	825	450	K798						
<b>6-80</b>	<b>6,9000</b>		81Z1 P	515	1000	K216						
			82Z1 P	680	300	K129	K712					
			83Z1 P 1 <sup>A</sup>	680	300	K129	K712					
			2 <sup>A</sup>	1066	200							
			86Z1 P	927	350	K783						
			86Z2 P	814	400	K783						
			86Z3 P	685	450	K783						
			86Z4 P	474	500	K783						
			87Z1 P	927	350	K798						
			87Z2 P	814	400	K798						
			87Z3 P	685	450	K798						
<b>6-80</b>	<b>7,3500</b>		81Z1 P	552	1000	K216						
			82Z1 P	729	300	K129	K712					
			83Z1 P 1 <sup>A</sup>	729	300	K129	K712					
			2 <sup>A</sup>	1143	200							
			86Z1 P	994	350	K783						
			86Z2 P	872	400	K783						
			86Z3 P	734	450	K783						
			86Z4 P	508	500	K783						
			87Z1 P	994	350	K798						
			87Z2 P	872	400	K798						
			87Z3 P	734	450	K798						
<b>6-80</b>	<b>7,4100</b>		81Z1 P	563	1000	K216						
			82Z1 P	743	300	K129	K712					
			83Z1 P 1 <sup>A</sup>	743	300	K129	K712					
			2 <sup>A</sup>	1165	200							
			86Z1 P	1013	350	K783						
			86Z2 P	890	400	K783						
			86Z3 P	749	450	K783						
			86Z4 P	518	500	K783						
			87Z1 P	1013	350	K798						



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
6-80 7,6700			87Z2 P		890	400	K798					
			87Z3 P		749	450	K798					
			81Z1 P		545	1000	K216					
			82Z1 P		719	300	K129	K712				
			83Z3 P 1 <sup>A</sup>		719	300	K131	K710				43.1 112.1 151.1
			2 <sup>A</sup>		1128	200						43.1 112.1 151.1
			86Z1 P		981	350	K783					
			86Z2 P		861	400	K783					
			86Z3 P		725	450	K783					
			86Z4 P		501	500	K783					
87Z1 P		981	350	K798								
87Z2 P		861	400	K798								
87Z3 P		725	450	K798								
6-80 7,9000			81Z1 P		525	1000	K216					
			82Z1 P		693	300	K129	K712				
			83Z1 P 1 <sup>A</sup>		693	300	K129	K712				
			2 <sup>A</sup>		1087	200						
			86Z1 P		945	350	K783					
			86Z2 P		830	400	K783					
			86Z3 P		698	450	K783					
			86Z4 P		483	500	K783					
			87Z1 P		945	350	K798					
			87Z2 P		830	400	K798					
87Z3 P		698	450	K798								
6-80 9,0000			81Z1 P		465	1000	K216					
			82Z1 P		614	300	K129	K712				
			83Z1 P 1 <sup>A</sup>		614	300	K129	K712				
			2 <sup>A</sup>		963	200						
			86Z1 P		837	350	K783					
			86Z2 P		735	400	K783					
			86Z3 P		618	450	K783					
			86Z4 P		428	500	K783					
			87Z1 P		837	350	K798					
			87Z2 P		735	400	K798					
87Z3 P		618	450	K798								
6-80+GV80/5.3 6,7000			81Z1 P		784	620	1000	K216				
			82Z1 P		1035	818	300	K129	K712			
			83Z1 P 1 <sup>A</sup>		1035	818	300	K129	K712			
			2 <sup>A</sup>		1623	1283	200					
			86Z1 P		1411	1116	350	K783				
			86Z2 P		1239	980	400	K783				
			86Z3 P		1043	825	450	K783				
			86Z4 P		721	570	500	K783				
			87Z1 P		1411	1116	350	K798				
			87Z2 P		1239	980	400	K798				
87Z3 P		1043	825	450	K798							
6-80+GV80/5.3 9,0000			81Z1 P		788	465	1000	K216				
			82Z1 P		1040	614	300	K129	K712			
			83Z1 P 1 <sup>A</sup>		1040	614	300	K129	K712			
			2 <sup>A</sup>		1631	963	200					
			86Z1 P		1418	837	350	K783				
			86Z2 P		1245	735	400	K783				
			86Z3 P		1048	618	450	K783				
			86Z4 P		725	428	500	K783				
			87Z1 P		1418	837	350	K798				
			87Z2 P		1245	735	400	K798				
87Z3 P		1048	618	450	K798							



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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE			
				Std	SE/R										
6-80+GV80/6.7 7,6700			81Z1 P	624	545	1000	K216								
			82Z1 P	824	719	300	K129	K712							
			83Z1 P 1 <sup>A</sup>	824	719	300	K129	K712							
				2 <sup>A</sup>	1292	1128	200								
			86Z1 P	1123	981	350	K783								
			86Z2 P	986	861	400	K783								
			86Z3 P	830	725	450	K783								
			86Z4 P	574	501	500	K783								
			87Z1 P	1123	981	350	K798								
			87Z2 P	986	861	400	K798								
			87Z3 P	830	725	450	K798								
			6-80+GV80/7.48 9,0000			81Z1 P	564	465	1000	K216					
						82Z1 P	744	614	300	K129	K712				
83Z1 P 1 <sup>A</sup>	744	614				300	K129	K712							
	2 <sup>A</sup>	1167				963	200								
86Z1 P	1015	837				350	K783								
86Z2 P	891	735				400	K783								
86Z3 P	750	618				450	K783								
86Z4 P	519	428				500	K783								
87Z1 P	1015	837				350	K798								
87Z2 P	891	735				400	K798								
87Z3 P	750	618				450	K798								
6-80+GV80/7.52 5,6600						81Z1 P	738	556	1000	K216					
						82Z1 P	974	734	300	K129	K712				
			83Z1 P 1 <sup>A</sup>	974	734	300	K129	K712							
				2 <sup>A</sup>	1528	1151	200								
			86Z1 P	1328	1001	350	K783								
			86Z2 P	1166	878	400	K783								
			86Z3 P	982	739	450	K783								
			86Z4 P	679	512	500	K783								
			87Z1 P	1328	1001	350	K798								
			87Z2 P	1166	878	400	K798								
			87Z3 P	982	739	450	K798								
			6-80+GV80/7.52 9,0000			81Z1 P	556	465	1000	K216					
						82Z1 P	734	614	300	K129	K712				
83Z1 P 1 <sup>A</sup>	734	614				300	K129	K712							
	2 <sup>A</sup>	1151				963	200								
86Z1 P	1001	837				350	K783								
86Z2 P	878	735				400	K783								
86Z3 P	739	618				450	K783								
86Z4 P	512	428				500	K783								
87Z1 P	1001	837				350	K798								
87Z2 P	878	735				400	K798								
87Z3 P	739	618				450	K798								
6-90 5,6700						81Z1 P		750	1000	K219					
						82Z1 P		990	300	K131	K710				
			83Z1 P 1 <sup>A</sup>		990	300	K131	K710							
				2 <sup>A</sup>	1552	200									
			84Z1 P		967	430	K726	K732							
			84Z3 P		675	500	K726	K732							
			86Z1 P		1350	350	K781								
			86Z2 P		1185	400	K781								
			86Z3 P		998	450	K781								
			86Z4 P		690	500	K781								
			87Z1 P		1350	350	K796								
			87Z2 P		1185	400	K796								
			87Z3 P		998	450	K796								





CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
			93Z1 P 1 <sup>A</sup>	1350	350	K888						
			2 <sup>A</sup>	1350	350							
			93Z2 P 1 <sup>A</sup>	1185	400	K888						
			2 <sup>A</sup>	1185	400							
			93Z3 P 1 <sup>A</sup>	998	450	K888						
			2 <sup>A</sup>	998	450							
			93Z4 P 1 <sup>A</sup>	690	500	K888						
			2 <sup>A</sup>	690	500							
6-90	5,7400		81Z1 P	740	1000	K219						
			82Z1 P	977	300	K131	K710					
			83Z1 P 1 <sup>A</sup>	977	300	K131	K710					
			2 <sup>A</sup>	1532	200							
			84Z1 P	955	430	K726	K732					
			84Z3 P	666	500	K726	K732					
			86Z1 P	1332	350	K781						
			86Z2 P	1169	400	K781						
			86Z3 P	984	450	K781						
			86Z4 P	681	500	K781						
			87Z1 P	1332	350	K796						
			87Z2 P	1169	400	K796						
			87Z3 P	984	450	K796						
			93Z1 P 1 <sup>A</sup>	1332	350	K888						
			2 <sup>A</sup>	1332	350							
			93Z2 P 1 <sup>A</sup>	1169	400	K888						
			2 <sup>A</sup>	1169	400							
			93Z3 P 1 <sup>A</sup>	984	450	K888						
			2 <sup>A</sup>	984	450							
			93Z4 P 1 <sup>A</sup>	681	500	K888						
			2 <sup>A</sup>	681	500							
6-90	6,3700		81Z1 P	660	1000	K219						
			82Z1 P	871	300	K131	K710					
			83Z1 P 1 <sup>A</sup>	871	300	K131	K710					
			2 <sup>A</sup>	1366	200							
			84Z1 P	851	430	K726	K732					
			84Z3 P	594	500	K726	K732					
			86Z1 P	1188	350	K781						
			86Z2 P	1043	400	K781						
			86Z3 P	878	450	K781						
			86Z4 P	607	500	K781						
			87Z1 P	1188	350	K796						
			87Z2 P	1043	400	K796						
			87Z3 P	878	450	K796						
			93Z1 P 1 <sup>A</sup>	1188	350	K888						
			2 <sup>A</sup>	1188	350							
			93Z2 P 1 <sup>A</sup>	1043	400	K888						
			2 <sup>A</sup>	1043	400							
			93Z3 P 1 <sup>A</sup>	878	450	K888						
			2 <sup>A</sup>	878	450							
			93Z4 P 1 <sup>A</sup>	607	500	K888						
			2 <sup>A</sup>	607	500							
6-90	6,9800		81Z1 P	612	1000	K219						
			82Z1 P	808	300	K131	K710					
			83Z1 P 1 <sup>A</sup>	808	300	K131	K710					
			2 <sup>A</sup>	1267	200							
			84Z1 P	789	430	K726	K732					
			84Z3 P	551	500	K726	K732					
			86Z1 P	1102	350	K781						



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CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBMO COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			86Z2 P	967	400	K781						
			86Z3 P	814	450	K781						
			86Z4 P	563	500	K781						
			87Z1 P	1102	350	K796						
			93Z1 P 1^	1102	350	K888						
			2^	1102	350							
			93Z2 P 1^	967	400	K888						
			2^	967	400							
			93Z3 P 1^	814	450	K888						
			2^	814	450							
			93Z4 P 1^	563	500	K888						
			2^	563	500							
<b>6-90</b>	<b>7,0300</b>		81Z1 P	605	1000	K219						
			82Z1 P	799	300	K131	K710					
			83Z1 P 1^	799	300	K131	K710					
			2^	1252	200							
			84Z1 P	780	430	K726	K732					
			84Z3 P	544	500	K726	K732					
			86Z1 P	1089	350	K781						
			86Z2 P	956	400	K781						
			86Z3 P	805	450	K781						
			86Z4 P	557	500	K781						
			87Z1 P	1089	350	K796						
			87Z2 P	956	400	K796						
			87Z3 P	805	450	K796						
			93Z1 P 1^	1089	350	K888						
			2^	1089	350							
			93Z2 P 1^	956	400	K888						
			2^	956	400							
			93Z3 P 1^	805	450	K888						
			2^	805	450							
			93Z4 P 1^	557	500	K888						
			2^	557	500							
<b>6-90</b>	<b>7,4000</b>		81Z1 P	575	1000	K219						
			82Z1 P	759	300	K131	K710					
			83Z1 P 1^	759	300	K131	K710					
			2^	1190	200							
			84Z1 P	742	430	K726	K732					
			84Z3 P	517	500	K726	K732					
			86Z1 P	1035	350	K781						
			86Z2 P	909	400	K781						
			86Z3 P	765	450	K781						
			86Z4 P	529	500	K781						
			87Z1 P	1035	350	K796						
			87Z2 P	909	400	K796						
			87Z3 P	765	450	K796						
			93Z1 P 1^	1035	350	K888						
			2^	1035	350							
			93Z2 P 1^	909	400	K888						
			2^	909	400							
			93Z3 P 1^	765	450	K888						
			2^	765	450							
			93Z4 P 1^	529	500	K888						
			2^	529	500							
<b>6-90</b>	<b>8,6800</b>		81Z1 P	605	1000	K219						
			82Z1 P	799	300	K131	K710					
			83Z1 P 1^	799	300	K131	K710					



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			2 <sup>A</sup>	1252	200							
			84Z1 P	780	430	K726	K732					
			84Z3 P	544	500	K726	K732					
			86Z1 P	1089	350	K781						
			86Z2 P	956	400	K781						
			86Z3 P	805	450	K781						
			86Z4 P	557	500	K781						
			87Z1 P	1089	350	K796						
			87Z2 P	956	400	K796						
			87Z3 P	805	450	K796						
			93Z1 P 1 <sup>A</sup>	1089	350	K888						
			2 <sup>A</sup>	1089	350							
			93Z2 P 1 <sup>A</sup>	956	400	K888						
			2 <sup>A</sup>	956	400							
			93Z3 P 1 <sup>A</sup>	805	450	K888						
			2 <sup>A</sup>	805	450							
			93Z4 P 1 <sup>A</sup>	557	500	K888						
			2 <sup>A</sup>	557	500							
6-90	9,0100		81Z1 P	472	1000	K219						
			82Z1 P	623	300	K131	K710					
			83Z1 P 1 <sup>A</sup>	623	300	K131	K710					
			2 <sup>A</sup>	977	200							
			84Z1 P	609	430	K726	K732					
			84Z3 P	425	500	K726	K732					
			86Z1 P	850	350	K781						
			86Z2 P	746	400	K781						
			86Z3 P	628	450	K781						
			86Z4 P	434	500	K781						
			87Z1 P	850	350	K796						
			87Z2 P	746	400	K796						
			87Z3 P	628	450	K796						
			93Z1 P 1 <sup>A</sup>	850	350	K888						
			2 <sup>A</sup>	850	350							
			93Z2 P 1 <sup>A</sup>	746	400	K888						
			2 <sup>A</sup>	746	400							
			93Z3 P 1 <sup>A</sup>	628	450	K888						
			2 <sup>A</sup>	628	450							
			93Z4 P 1 <sup>A</sup>	434	500	K888						
			2 <sup>A</sup>	434	500							
6-90+GV90/5.67	7,0300		81Z1 P	750	605	1000	K219					
			82Z1 P	990	799	300	K131	K710				
			83Z1 P 1 <sup>A</sup>	990	799	300	K131	K710				
			2 <sup>A</sup>	1552	1252	200						
			84Z1 P	967	780	430	K726	K732				
			84Z3 P	675	544	500	K726	K732				
			86Z1 P	1350	1089	350	K781					
			86Z2 P	1185	956	400	K781					
			86Z3 P	998	805	450	K781					
			86Z4 P	690	557	500	K781					
			87Z1 P	1350	1089	350	K796					
			87Z2 P	1185	956	400	K796					
			87Z3 P	998	805	450	K796					
			93Z1 P 1 <sup>A</sup>	1350	1089	350	K888					
			2 <sup>A</sup>	1350	1089	350						
			93Z2 P 1 <sup>A</sup>	1185	956	400	K888					
			2 <sup>A</sup>	1185	956	400						
			93Z3 P 1 <sup>A</sup>	998	805	450	K888					



**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
			2 <sup>A</sup> 93Z4 P 1 <sup>A</sup> 2 <sup>A</sup>	998 690 690	805 557 557	450 500 500	K888					
<b>6-90+GV90/5.74</b> <b>7,0300</b>			81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 84Z1 P 84Z3 P 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P 93Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 93Z2 P 1 <sup>A</sup> 2 <sup>A</sup> 93Z3 P 1 <sup>A</sup> 2 <sup>A</sup> 93Z4 P 1 <sup>A</sup> 2 <sup>A</sup>	741 978 978 1534 956 667 1334 1171 986 682 1334 1171 986 1334 1334 1171 956 986 986 682 682	605 799 799 1252 780 544 1089 956 805 557 1089 956 805 1089 1089 956 956 805 805 557 557	1000 300 300 200 430 500 350 400 450 500 350 400 450 350 350 400 400 450 450 500 500	K219 K131 K131 K710 K726 K732 K781 K781 K781 K781 K796 K796 K796 K888 K888 K888 K888 K888 K888 K888	K710 K710 K732 K732				
<b>6-90+GV90/7.40</b> <b>9,0100</b>			81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 84Z1 P 84Z3 P 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P 93Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 93Z2 P 1 <sup>A</sup> 2 <sup>A</sup> 93Z3 P 1 <sup>A</sup> 2 <sup>A</sup> 93Z4 P 1 <sup>A</sup> 2 <sup>A</sup>	572 755 755 1184 738 515 1030 904 761 526 1030 904 761 1030 1030 904 904 761 761 526 526	472 623 623 977 609 425 850 746 628 434 850 746 628 850 850 746 746 628 628 434 434	1000 300 300 200 430 500 350 400 450 500 350 400 450 350 350 400 400 450 450 500 500	K219 K131 K131 K710 K726 K732 K781 K781 K781 K781 K796 K796 K796 K888 K888 K888 K888 K888 K888	K710 K710 K732 K732				
<b>6S500 TO - 0,78</b> <b>6,2000</b> A			28Z7 P		1017	180	K867					
<b>8 S 109</b> <b>11,3500</b>			81Z1 P 82Z1 P 83Z1 P 1 <sup>A</sup> 2 <sup>A</sup> 84Z1 P 84Z3 P 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P	930 1228 1228 1925 1200 837 1674 1469 1237 856 1674		1000 300 300 200 430 500 350 400 450 500 350	K700 K701 K701 K730 K731 K785 K785 K785 K785 K800	K702 K702 K731 K731	601K5430000 601K5430000 601K5430000 601K5430000 601K5430000 601K5430000 601K5430000 601K5430000 601K5430000 601K5430000		70.1	



CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
	●	↻	87Z2 P	1469		400	K800		601K5430000			
	●	↻	87Z3 P	1237		450	K800		601K5430000			
	●	↻	93Z1 P 1 <sup>A</sup>	1674		350	K901		601K5430000			
	●	↻	2 <sup>A</sup>	1674		350						
	●	↻	93Z2 P 1 <sup>A</sup>	1469		400	K901		601K5430000			
	●	↻	2 <sup>A</sup>	1469		400						
	●	↻	93Z3 P 1 <sup>A</sup>	1237		450	K901		601K5430000			
	●	↻	2 <sup>A</sup>	1237		450						
	●	↻	93Z4 P 1 <sup>A</sup>	856		500	K901		601K5430000			
	●	↻	2 <sup>A</sup>	856		500						
<b>8 S 151</b>	<b>13,7900</b>	●	1865 P	1196		420	K290		601K5170000			
	●	↻	81Z1 P	920		1000	K219		601K5360000			
	●	↻	82Z1 P	1214		300	K131	K710	601K5360000			
	●	↻	83Z1 P 1 <sup>A</sup>	1214		300	K131	K710	601K5360000			
	●	↻	2 <sup>A</sup>	1904		200						
	●	↻	84Z1 P	1187		430	K726	K732	601K5360000			
	●	↻	84Z3 P	828		500	K726	K732	601K5360000			
	●	↻	86Z1 P	1656		350	K781		601K5360000			81.1 147.1
	●	↻	86Z2 P	1454		400	K781		601K5360000			81.1 147.1
	●	↻	86Z3 P	1224		450	K781		601K5360000			81.1 147.1
	●	↻	86Z4 P	846		500	K781		601K5360000			81.1 147.1
	●	↻	87Z1 P	1656		350	K796		601K5360000			81.1 147.1
	●	↻	87Z2 P	1454		400	K796		601K5360000			81.1 147.1
	●	↻	87Z3 P	1224		450	K796		601K5360000			81.1 147.1
	●	↻	90ZA P 1 <sup>A</sup>	1113		800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472		500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1113		800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	883		800						73.1
	●	↻	90ZC P 1 <sup>A</sup>	1113		800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472		500						73.1
	●	↻	93Z1 P 1 <sup>A</sup>	1656		350	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1656		350						171.1
	●	↻	93Z2 P 1 <sup>A</sup>	1454		400	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1454		400						171.1
	●	↻	93Z3 P 1 <sup>A</sup>	1224		450	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	1224		450						171.1
	●	↻	93Z4 P 1 <sup>A</sup>	846		500	K888		601K5360000			171.1
	●	↻	2 <sup>A</sup>	846		500						171.1
<b>8S1620 TD 1.00</b>	<b>13,8000</b>	●	81Z1 P	920		1000	K219		601K5360000			
	●	↻	82Z1 P	1214		300	K131	K710	601K5360000			
	●	↻	83Z1 P 1 <sup>A</sup>	1214		300	K131	K710	601K5360000			
	●	↻	2 <sup>A</sup>	1904		200						
	●	↻	84Z1 P	1187		430	K726	K732	601K5360000			
	●	↻	84Z3 P	828		500	K726	K732	601K5360000			
	●	↻	86Z1 P	1656		350	K781		601K5360000			81.1 147.1
	●	↻	86Z2 P	1454		400	K781		601K5360000			81.1 147.1
	●	↻	86Z3 P	1224		450	K781		601K5360000			81.1 147.1
	●	↻	86Z4 P	846		500	K781		601K5360000			81.1 147.1
	●	↻	87Z1 P	1656		350	K796		601K5360000			81.1 147.1
	●	↻	87Z2 P	1454		400	K796		601K5360000			81.1 147.1
	●	↻	87Z3 P	1224		450	K796		601K5360000			81.1 147.1
	●	↻	88Z6 P	1684		450	K825		601K674000			181.1
	●	↻	88Z7 P	1214		500	K825		601K674000			181.1
	●	↻	90ZA P 1 <sup>A</sup>	1113		800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	1472		500						73.1
	●	↻	90ZB P 1 <sup>A</sup>	1113		800	K917		601K5570000			73.1
	●	↻	2 <sup>A</sup>	883		800						73.1



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE	COPPIA USCITA OUTPUT TORQUE ABTRIEBSOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
						Std	SE/R				
	●	↻	90ZC P 1^	1113	800	K917		601K5570000			73.1
	●	↻	2^	1472	500						73.1
	●	↻	93Z1 P 1^	1656	350	K888		601K5360000			171.1
	●	↻	2^	1656	350						171.1
	●	↻	93Z2 P 1^	1454	400	K888		601K5360000			171.1
	●	↻	2^	1454	400						171.1
	●	↻	93Z3 P 1^	1224	450	K888		601K5360000			171.1
	●	↻	2^	1224	450						171.1
	●	↻	93Z4 P 1^	846	500	K888		601K5360000			171.1
	●	↻	2^	846	500						171.1
<b>8S1820 TO 0,84</b>				<b>11,5400</b>							
	●	↻	1865 P	1417	420	K290		601K5170000			
	●	↻	81Z1 P	1090	1000	K219		601K5360000			
	●	↻	82Z1 P	1439	300	K131	K710	601K5360000			
	●	↻	83Z1 P 1^	1439	300	K131	K710	601K5360000			
	●	↻	2^	2256	200						
	●	↻	84Z1 P	1406	430	K726	K732	601K5360000			
	●	↻	84Z3 P	981	500	K726	K732	601K5360000			
	●	↻	86Z1 P	1962	350	K781		601K5360000			81.1 147.1
	●	↻	86Z2 P	1722	400	K781		601K5360000			81.1 147.1
	●	↻	86Z3 P	1450	450	K781		601K5360000			81.1 147.1
	●	↻	86Z4 P	1003	500	K781		601K5360000			81.1 147.1
	●	↻	87Z1 P	1962	350	K796		601K5360000			81.1 147.1
	●	↻	87Z2 P	1722	400	K796		601K5360000			81.1 147.1
	●	↻	87Z3 P	1450	450	K796		601K5360000			81.1 147.1
	●	↻	88Z6 P	1995	450	K825		601K674000			181.1
	●	↻	88Z7 P	1439	500	K825		601K674000			181.1
	●	↻	90ZA P 1^	1319	800	K917		601K5570000			73.1
	●	↻	2^	1744	500						73.1
	●	↻	90ZB P 1^	1319	800	K917		601K5570000			73.1
	●	↻	2^	1046	800						73.1
	●	↻	90ZC P 1^	1319	800	K917		601K5570000			73.1
	●	↻	2^	1744	500						73.1
	●	↻	93Z1 P 1^	1962	350	K888		601K5360000			171.1
	●	↻	2^	1962	350						171.1
	●	↻	93Z2 P 1^	1722	400	K888		601K5360000			171.1
	●	↻	2^	1722	400						171.1
	●	↻	93Z3 P 1^	1450	450	K888		601K5360000			171.1
	●	↻	2^	1450	450						171.1
	●	↻	93Z4 P 1^	1003	500	K888		601K5360000			171.1
	●	↻	2^	1003	500						171.1
	●	↻	B6Z6 P		98	K932		601K6750000			73.1
<b>8S1821 TO 0,84</b>				<b>11,5400</b>							
	●	↻	1865 P	1417	420	K290		601K5170000			58.1
	●	↻	81Z1 P	1090	1000	K302		601K5370000			
	●	↻	82Z1 P	1439	300	K241	K240	601K5370000			
	●	↻	83Z1 P 1^	1439	300	K241	K240	601K5370000			
	●	↻	2^	2256	200						
	●	↻	84Z1 P	1406	430	K728	K727	601K5370000			
	●	↻	84Z3 P	981	500	K728	K727	601K5370000			
	●	↻	86Z1 P	1962	350	K784		601K5370000			58.1
	●	↻	86Z2 P	1722	400	K784		601K5370000			58.1
	●	↻	86Z3 P	1450	450	K784		601K5370000			58.1
	●	↻	86Z4 P	1003	500	K784		601K5370000			58.1
	●	↻	87Z1 P	1962	350	K799		601K5370000			58.1
	●	↻	87Z2 P	1722	400	K799		601K5370000			58.1
	●	↻	87Z3 P	1450	450	K799		601K5370000			58.1
	●	↻	88Z6 P	1995	450	K825		601K674000			181.1
	●	↻	88Z7 P	1439	500	K825		601K674000			181.1





**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIRECTION DREHRICTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEUR	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE	
							Std	SE/R					
	●	↻	90ZA P 1 <sup>A</sup>	1319	800	K918		601K5570000				73.1	
			2 <sup>A</sup>	1744	500							73.1	
			90ZB P 1 <sup>A</sup>	1319	800	K918		601K5570000					73.1
			2 <sup>A</sup>	1046	800								73.1
			90ZC P 1 <sup>A</sup>	1319	800	K918		601K5570000					73.1
			2 <sup>A</sup>	1744	500								73.1
			93Z1 P 1 <sup>A</sup>	1962	350	K900		601K5370000					58.1
			2 <sup>A</sup>	1962	350								58.1
			93Z2 P 1 <sup>A</sup>	1722	400	K900		601K5370000					58.1
			2 <sup>A</sup>	1722	400								58.1
			93Z3 P 1 <sup>A</sup>	1450	450	K900		601K5370000					58.1
			2 <sup>A</sup>	1450	450								58.1
			93Z4 P 1 <sup>A</sup>	1003	500	K900		601K5370000					58.1
			2 <sup>A</sup>	1003	500								58.1
B6Z6 P		98	K932		601K6760000						73.1		
8S2220 TO 0,84	●	↻	1865 P	1417	420	K290		601K5170000					
			81Z1 P	1090	1000	K219		601K5360000					
			82Z1 P	1439	300	K131	K710	601K5360000					
			83Z1 P 1 <sup>A</sup>	1439	300	K131	K710	601K5360000					
			2 <sup>A</sup>	2256	200								
			84Z1 P	1406	430	K726	K732	601K5360000					
			84Z3 P	981	500	K726	K732	601K5360000					
			86Z1 P	1962	350	K781		601K5360000					81.1 147.1
			86Z2 P	1722	400	K781		601K5360000					81.1 147.1
			86Z3 P	1450	450	K781		601K5360000					81.1 147.1
			86Z4 P	1003	500	K781		601K5360000					81.1 147.1
			87Z1 P	1962	350	K796		601K5360000					81.1 147.1
			87Z2 P	1722	400	K796		601K5360000					81.1 147.1
			87Z3 P	1450	450	K796		601K5360000					81.1 147.1
			88Z6 P	1995	450	K825		601K674000					181.1
			88Z7 P	1439	500	K825		601K674000					181.1
			90ZA P 1 <sup>A</sup>	1319	800	K917		601K5570000					73.1
			2 <sup>A</sup>	1744	500								73.1
			90ZB P 1 <sup>A</sup>	1319	800	K917		601K5570000					73.1
			2 <sup>A</sup>	1046	800								73.1
			90ZC P 1 <sup>A</sup>	1319	800	K917		601K5570000					73.1
			2 <sup>A</sup>	1744	500								73.1
			93Z1 P 1 <sup>A</sup>	1962	350	K888		601K5360000					171.1
			2 <sup>A</sup>	1962	350								171.1
			93Z2 P 1 <sup>A</sup>	1722	400	K888		601K5360000					171.1
			2 <sup>A</sup>	1722	400								171.1
			93Z3 P 1 <sup>A</sup>	1450	450	K888		601K5360000					171.1
			2 <sup>A</sup>	1450	450								171.1
			93Z4 P 1 <sup>A</sup>	1003	500	K888		601K5360000					171.1
			2 <sup>A</sup>	1003	500								171.1
B6Z6 P		98	K932		601K6750000						73.1		
8S2221 TO 0,84	●	↻	1865 P	1417	420	K290		601K5170000				58.1	
			81Z1 P	1090	1000	K302		601K5370000					
			82Z1 P	1439	300	K241	K240	601K5370000					
			83Z1 P 1 <sup>A</sup>	1439	300	K241	K240	601K5370000					
			2 <sup>A</sup>	2256	200								
			84Z1 P	1406	430	K728	K727	601K5370000					
			84Z3 P	981	500	K728	K727	601K5370000					
			86Z1 P	1962	350	K784		601K5370000					
			86Z2 P	1722	400	K784		601K5370000					
			86Z3 P	1450	450	K784		601K5370000					
86Z4 P	1003	500	K784		601K5370000								



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	87Z1 P	1962	350	K799		601K5370000			58.1	
	●	↻	87Z2 P	1722	400	K799		601K5370000			58.1	
	●	↻	87Z3 P	1450	450	K799		601K5370000			58.1	
	●	↻	88Z6 P	1995	450	K825		601K674000			181.1	
	●	↻	88Z7 P	1439	500	K825		601K674000			181.1	
	●	↻	90ZA P 1^	1319	800	K918		601K5570000			73.1	
	●	↻	2^	1744	500						73.1	
	●	↻	90ZB P 1^	1319	800	K918		601K5570000			73.1	
	●	↻	2^	1046	800						73.1	
	●	↻	90ZC P 1^	1319	800	K918		601K5570000			73.1	
	●	↻	2^	1744	500						73.1	
	●	↻	93Z1 P 1^	1962	350	K900		601K5370000			58.1	
	●	↻	2^	1962	350						58.1	
	●	↻	93Z2 P 1^	1722	400	K900		601K5370000			58.1	
	●	↻	2^	1722	400						58.1	
	●	↻	93Z3 P 1^	1450	450	K900		601K5370000			58.1	
	●	↻	2^	1450	450						58.1	
	●	↻	93Z4 P 1^	1003	500	K900		601K5370000			58.1	
	●	↻	2^	1003	500						58.1	
	●	↻	B6Z6 P		98	K932		601K6760000			73.1	
<b>9S 1110 TD</b>	<b>12,7300</b>	●	81Z1 P	720	1000	K700		601K5410000			70.1	
<b>9S109</b>	<b>12,9100</b>	●	82Z1 P	950	300	K701	K702	601K5410000				
		●	83Z1 P 1^	950	300	K701	K702	601K5410000				
		●	2^	1490	200							
		●	84Z1 P	929	430	K730	K731	601K6290000				
		●	84Z3 P	648	500	K730	K731	601K6290000				
		●	86Z1 P	1296	350	K785		601K5410000				
		●	86Z2 P	1138	400	K785		601K5410000				
		●	86Z3 P	958	450	K785		601K5410000				
		●	86Z4 P	662	500	K785		601K5410000				
		●	87Z1 P	1296	350	K800		601K5410000				
		●	87Z2 P	1138	400	K800		601K5410000				
		●	87Z3 P	958	450	K800		601K5410000				
		●	88Z1 P	1318	450	K825		601K6290000				
		●	88Z3 P	950	500	K825		601K6290000				
		●	93Z1 P 1^	1296	350	K901		601K5410000				
		●	2^	1296	350							
		●	93Z2 P 1^	1138	400	K901		601K5410000				
		●	2^	1138	400							
		●	93Z3 P 1^	958	450	K901		601K5410000				
		●	2^	958	450							
		●	93Z4 P 1^	662	500	K901		601K5410000				
		●	2^	662	500							
<b>9S 1110 TO</b>	<b>9,4800</b>	●	81Z1 P	970	1000	K700		601K5410000			70.1	
		●	82Z1 P	1280	300	K701	K702	601K5410000				
		●	83Z1 P 1^	1280	300	K701	K702	601K5410000				
		●	2^	2008	200							
		●	84Z1 P	1251	430	K730	K731	601K6290000				
		●	84Z3 P	873	500	K730	K731	601K6290000				
		●	86Z1 P	1746	350	K785		601K5410000				
		●	86Z2 P	1533	400	K785		601K5410000				
		●	86Z3 P	1290	450	K785		601K5410000				
		●	86Z4 P	892	500	K785		601K5410000				
		●	87Z1 P	1746	350	K800		601K5410000				
		●	87Z2 P	1533	400	K800		601K5410000				
		●	87Z3 P	1290	450	K800		601K5410000				
		●	88Z1 P	1775	450	K825		601K6290000				



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE	
				Std	SE/R								
9S 1310 TO 9,4800			88Z3 P		1280	500	K825		601K6290000				
			93Z1 P 1 <sup>A</sup>		1746	350	K901		601K5410000				
			2 <sup>A</sup>		1746	350							
			93Z2 P 1 <sup>A</sup>		1533	400	K901		601K5410000				
			2 <sup>A</sup>		1533	400							
			93Z3 P 1 <sup>A</sup>		1290	450	K901		601K5410000				
			2 <sup>A</sup>		1290	450							
			93Z4 P 1 <sup>A</sup>		892	500	K901		601K5410000				
			2 <sup>A</sup>		892	500							
9S109 10,2400			81Z1 P		770	1000	K700		601K5350000			70.1	
			82Z1 P		1016	300	K701	K702	601K5350000				
			83Z1 P 1 <sup>A</sup>		1016	300	K701	K702	601K5350000				
			2 <sup>A</sup>		1594	200							
			84Z1 P		993	430	K730	K731	601K6280000				
			84Z3 P		693	500	K730	K731	601K6280000				
			86Z1 P		1386	350	K785		601K5350000				
			86Z2 P		1217	400	K785		601K5350000				
			86Z3 P		1024	450	K785		601K5350000				
			86Z4 P		708	500	K785		601K5350000				
			87Z1 P		1386	350	K800		601K5350000				
			87Z2 P		1217	400	K800		601K5350000				
			87Z3 P		1024	450	K800		601K5350000				
			88Z1 P		1409	450	K825		601K6280000				
			88Z3 P		1016	500	K825		601K6280000				
			93Z1 P 1 <sup>A</sup>		1386	350	K901		601K5350000				
			2 <sup>A</sup>		1386	350							
			93Z2 P 1 <sup>A</sup>		1217	400	K901		601K5350000				
			2 <sup>A</sup>		1217	400							
			93Z3 P 1 <sup>A</sup>		1024	450	K901		601K5350000				
2 <sup>A</sup>		1024	450										
93Z4 P 1 <sup>A</sup>		708	500	K901		601K5350000							
2 <sup>A</sup>		708	500										
9S109 12,9200			81Z1 P		720	1000	K700		601K5430000			70.1	
			82Z1 P		950	300	K701	K702	601K5430000				
			83Z1 P 1 <sup>A</sup>		950	300	K701	K702	601K5430000				
			2 <sup>A</sup>		1490	200							
			84Z1 P		929	430	K730	K731	601K5430000				
			84Z3 P		648	500	K730	K731	601K5430000				
			86Z1 P		1296	350	K785		601K5430000				
			86Z2 P		1138	400	K785		601K5430000				
			86Z3 P		958	450	K785		601K5430000				
			86Z4 P		662	500	K785		601K5430000				
			87Z1 P		1296	350	K800		601K5430000				
			87Z2 P		1138	400	K800		601K5430000				
			87Z3 P		958	450	K800		601K5430000				
			93Z1 P 1 <sup>A</sup>		1296	350	K901		601K5430000				
			2 <sup>A</sup>		1296	350							
			93Z2 P 1 <sup>A</sup>		1138	400	K901		601K5430000				
			2 <sup>A</sup>		1138	400							
			93Z3 P 1 <sup>A</sup>		958	450	K901		601K5430000				
			2 <sup>A</sup>		958	450							
			93Z4 P 1 <sup>A</sup>		662	500	K901		601K5430000				
2 <sup>A</sup>		662	500										
9S1820			81Z1 P		743	1000	K219		601K5360000				
			82Z1 P		981	300	K131	K710	601K5360000				
			83Z1 P 1 <sup>A</sup>		981	300	K131	K710	601K5360000				
			2 <sup>A</sup>		1538	200							



CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGECOTE COTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM COUPLE SORTIE		KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
	●	↻	84Z1 P	958	430	K726	K732		601K5360000			
	●	↻	84Z3 P	669	500	K726	K732		601K5360000			
	●	↻	86Z1 P	1337	350	K781			601K5360000			81.1 147.1
	●	↻	86Z2 P	1174	400	K781			601K5360000			81.1 147.1
	●	↻	86Z3 P	988	450	K781			601K5360000			81.1 143.1
	●	↻	86Z4 P	684	500	K781			601K5360000			81.1 147.1
	●	↻	87Z1 P	1337	350	K796			601K5360000			81.1 147.1
	●	↻	87Z2 P	1174	400	K796			601K5360000			81.1 147.1
	●	↻	87Z3 P	988	450	K796			601K5360000			81.1 147.1
	●	↻	88Z6 P	1360	450	K825			601K674000			181.1
	●	↻	88Z7 P	981	500	K825			601K674000			181.1
	●	↻	90ZA P 1^	899	800	K917			601K5570000			73.1
	●	↻	2^	1189	500							73.1
	●	↻	90ZB P 1^	899	800	K917			601K5570000			73.1
	●	↻	2^	713	800							73.1
	●	↻	90ZC P 1^	899	800	K917			601K5570000			73.1
	●	↻	2^	1189	500							73.1
	●	↻	93Z1 P 1^	1337	350	K888			601K5360000			171.1
	●	↻	2^	1337	350							171.1
	●	↻	93Z2 P 1^	1174	400	K888			601K5360000			171.1
	●	↻	2^	1174	400							171.1
	●	↻	93Z3 P 1^	988	450	K888			601K5360000			171.1
	●	↻	2^	988	450							171.1
	●	↻	93Z4 P 1^	684	500	K888			601K5360000			171.1
	●	↻	2^	684	500							171.1
<b>9S75</b>	<b>9,5600</b>	●	81Z1 P	850	1000	K700			601K5420000			74.1
		●	82Z1 P	1122	300	K701	K702		601K5420000			
		●	83Z1 P 1^	1122	300	K701	K702		601K5420000			
		●	2^	1759	200							
		●	84Z1 P	1096	430	K730	K731		601K6270000			
		●	84Z3 P	765	500	K730	K731		601K6270000			
		●	86Z1 P	1530	350	K785			601K5420000			
		●	86Z2 P	1343	400	K785			601K5420000			
		●	86Z3 P	1131	450	K785			601K5420000			
		●	86Z4 P	782	500	K785			601K5420000			
		●	87Z1 P	1530	350	K800			601K5420000			
		●	87Z2 P	1343	400	K800			601K5420000			
		●	87Z3 P	1131	450	K800			601K5420000			
		●	88Z1 P	1556	450	K825			601K6270000			
		●	88Z3 P	1122	500	K825			601K6270000			
		●	93Z1 P 1^	1530	350	K901			601K5420000			
		●	2^	1530	350							
		●	93Z2 P 1^	1343	400	K901			601K5420000			
		●	2^	1343	400							
		●	93Z3 P 1^	1131	450	K901			601K5420000			
		●	2^	1131	450							
		●	93Z4 P 1^	782	500	K901			601K5420000			
		●	2^	782	500							
<b>9S75</b>	<b>13,1600</b>	●	81Z1 P	620	1000	K700			601K5420000			74.1
		●	82Z1 P	818	300	K701	K702		601K5420000			
		●	83Z1 P 1^	818	300	K701	K702		601K5420000			
		●	2^	1283	200							
		●	84Z1 P	800	430	K730	K731		601K6270000			
		●	84Z3 P	558	500	K730	K731		601K6270000			
		●	86Z1 P	1116	350	K785			601K5420000			
		●	86Z2 P	980	400	K785			601K5420000			
		●	86Z3 P	825	450	K785			601K5420000			



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**TABELLA PRESE DI FORZA**

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CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTE DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHRICHTUNG SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION	ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R						
	<input checked="" type="checkbox"/>	↻	86Z4 P		570	500	K785				
	<input checked="" type="checkbox"/>	↻	87Z1 P		1116	350	K800				
	<input checked="" type="checkbox"/>	↻	87Z2 P		980	400	K800				
	<input checked="" type="checkbox"/>	↻	87Z3 P		825	450	K800				
	<input checked="" type="checkbox"/>	↻	88Z1 P		1135	450	K825				
	<input checked="" type="checkbox"/>	↻	88Z3 P		818	500	K825				
	<input checked="" type="checkbox"/>	↻	93Z1 P 1 <sup>A</sup>		1116	350	K901				
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>		1116	350					
	<input checked="" type="checkbox"/>	↻	93Z2 P 1 <sup>A</sup>		980	400	K901				
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>		980	400					
	<input checked="" type="checkbox"/>	↻	93Z3 P 1 <sup>A</sup>		825	450	K901				
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>		825	450					
	<input checked="" type="checkbox"/>	↻	93Z4 P 1 <sup>A</sup>		570	500	K901				
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>		570	500					
<b>DA N --051111</b>	<input checked="" type="checkbox"/>	↻	1865 P	1196	1001	420	K290				58.1
	<input checked="" type="checkbox"/>	↻	81Z1 P	920	770	1000	K302				
	<input checked="" type="checkbox"/>	↻	82Z1 P	1214	1016	300	K241	K240			
	<input checked="" type="checkbox"/>	↻	83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240			
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	1904	1594	200					
	<input checked="" type="checkbox"/>	↻	84Z1 P	1187	993	430	K728	K727			
	<input checked="" type="checkbox"/>	↻	84Z3 P	828	693	500	K728	K727			
	<input checked="" type="checkbox"/>	↻	86Z1 P	1656	1386	350	K784				58.1
	<input checked="" type="checkbox"/>	↻	86Z2 P	1454	1217	400	K784				58.1
	<input checked="" type="checkbox"/>	↻	86Z3 P	1224	1024	450	K784				58.1
	<input checked="" type="checkbox"/>	↻	86Z4 P	846	708	500	K784				58.1
	<input checked="" type="checkbox"/>	↻	87Z1 P	1656	1386	350	K799				58.1
	<input checked="" type="checkbox"/>	↻	87Z2 P	1454	1217	400	K799				58.1
	<input checked="" type="checkbox"/>	↻	87Z3 P	1224	1024	450	K799				58.1
	<input checked="" type="checkbox"/>	↻	90ZA P 1 <sup>A</sup>	1113	932	800	K918				73.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	1472	1232	500					73.1
	<input checked="" type="checkbox"/>	↻	90ZB P 1 <sup>A</sup>	1113	932	800	K918				73.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	883	739	800					73.1
	<input checked="" type="checkbox"/>	↻	90ZC P 1 <sup>A</sup>	1113	932	800	K918				73.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	1472	1232	500					73.1
	<input checked="" type="checkbox"/>	↻	93Z1 P 1 <sup>A</sup>	1656	1386	350	K900				58.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	1656	1386	350					58.1
	<input checked="" type="checkbox"/>	↻	93Z2 P 1 <sup>A</sup>	1454	1217	400	K900				58.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	1454	1217	400					58.1
	<input checked="" type="checkbox"/>	↻	93Z3 P 1 <sup>A</sup>	1224	1024	450	K900				58.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	1224	1024	450					58.1
	<input checked="" type="checkbox"/>	↻	93Z4 P 1 <sup>A</sup>	846	708	500	K900				58.1
	<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	846	708	500					58.1
<b>EL 55</b>	<b>5,0700</b>	A	<input type="checkbox"/>	↻	23Z6 P		1000	200	K810		
<b>FINO N --051011</b>			<input checked="" type="checkbox"/>	↻	1865 P	1196	1001	420	K290		58.1
			<input checked="" type="checkbox"/>	↻	81Z1 P	920	770	1000	K302		
			<input checked="" type="checkbox"/>	↻	82Z1 P	1214	1016	300	K241	K240	
			<input checked="" type="checkbox"/>	↻	83Z1 P 1 <sup>A</sup>	1214	1016	300	K241	K240	123.1
			<input checked="" type="checkbox"/>	↻	2 <sup>A</sup>	1904	1594	200			123.1
			<input checked="" type="checkbox"/>	↻	86Z1 P	1656	1386	350	K784		58.1
			<input checked="" type="checkbox"/>	↻	86Z2 P	1454	1217	400	K784		58.1
			<input checked="" type="checkbox"/>	↻	86Z3 P	1224	1024	450	K784		58.1
			<input checked="" type="checkbox"/>	↻	86Z4 P	846	708	500	K784		58.1
			<input checked="" type="checkbox"/>	↻	87Z1 P	1656	1386	350	K799		58.1
			<input checked="" type="checkbox"/>	↻	87Z2 P	1454	1217	400	K799		58.1
			<input checked="" type="checkbox"/>	↻	87Z3 P	1224	1024	450	K799		58.1
<b>S5-580</b>	<b>5,7200</b>		<input type="checkbox"/>	↻	2241 P		775	250	K491		
			<input type="checkbox"/>	↻	26Z1 P		848	290	K006		



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**Z.F.**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLUMSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE COTE DE MONTAG.	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKI KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
				Std	SE/R							
<b>S6-80</b> <b>5,0300</b>			81Z1 P 82Z1 P 83Z1 P 1^ 2^ 86Z1 P 86Z2 P 86Z3 P 86Z4 P 87Z1 P 87Z2 P 87Z3 P	780 1030 1030 1615 1404 1232 1037 718 1404 1232 1037	1000 300 300 200 350 400 450 500 350 400 450	K216 K129 K129 K712 K783 K783 K783 K783 K798 K798 K798						







**Hydrocar**  
Hydraulic Energy

**TABELLA PRESE DI FORZA**

PTO TABLE  
TABELLE DER NA  
TABLEAU PRISES FORCE

**ZIL**

09/01/2017

CAMBIO DI VELOCITA GEARBOX DREHZAHLSCHALT. BOITE DE VITESSE	LATO MONTAGGIO ASSEMBLY SIDE MONTAGESEITE CÔTÉ DE MONTAG	SENSO ROTAZIONE ROTATION DIREC. DREHSINN SENS DE ROTAT.	PDF PTO NA PDF	VELOCITA SPEED DREHZAHL VITESSE		COPPIA USCITA OUTPUT TORQUE ABTRIEBSMOM. COUPLE SORTIE	KIT MONTAGGIO ASSEMBLY KIT MONTAGEKIT KIT FIXATION		ADATTATORE ADAPTER ADAPTER ADAPTATEUR	SPESSORE SHIM PASSSCH. ÉPAISSEU	KIT MONT. ADATT. ADAPT. ASS. KIT MONTAGEADAPTER KIT FIX. ADAPT.	NOTE #NOTE #NOTE #NOTE
							Std	SE/R				
130	<input type="checkbox"/>	↻	30KZ P		919	320	K339			6036SP05000		162.1
4314 (157-A)	<input type="checkbox"/>	↻	30KZ P		774	320	K880			6036SP10000		162.1
5301	<input type="checkbox"/>	↻	30KZ P		1052	320	K339			6036SP05000		162.1

COD	COMMA	DESCRIZIONE
1	1	Il senso rotazione segnalato e' relativo all'uscita anteriore.
10	1	Vedi cambio Z.F. 9S75 / 13.16
11	1	Nel caso di veicoli 4x4 con pompa per asse sterzante, si puo' montare solo la P.T.O. 2347 + X2 con viti TE al posto dei prigionieri, e la massima pompa montabile e' la NF80 Uni, oppure con uscita per trasmissione cardanica.
14	1	<p>Queste prese di forza debbono sempre essere corredate con kit di lubrificazione KLB 01.</p> <p>Attenzione! Le prese di forza montate su cambi Allison non debbono funzionare se non prima collegate alla lubrificazione forzata del cambio.</p> <p>Norme di funzionamento su cambi Allison per l'innesto della PTO:</p> <ol style="list-style-type: none"> <li>1) Frenare il veicolo</li> <li>2) Innestare una velocita'</li> <li>3) Innestare la PTO</li> <li>4) Mettere la leva del cambio in posizione NEUTRA. La PTO comincera' a ruotare.</li> </ol> <p>Disinnesto della PTO:</p> <ol style="list-style-type: none"> <li>1) Innestare una velocita'</li> <li>2) Disinnestare la PTO.</li> </ol>
15	1	Quando questa presa di forza deve essere montata su veicoli Iveco, usare kit di lubrificazione KLB 02. Per altro tipo di veicolo, il KLB 01. Vedi norme di applicazione e funzionamento da nota precedente (nota 14).
17	1	Prevista solamente con uscita anteriore.
18	1	Monta su lato inferiore nella portella posteriore.
20	1	<p>A richiesta e' disponibile segnalatore di innesto presa di forza kit interruttore:</p> <p>KSP19 (Merit)          KSP02 (Kostal)</p> <p>In caso di impieghi gravosi e comunque superiori ai 30' utilizzare :</p> <p>-----</p> <p>4106 / 5206 Tutti i modelli (Cambi a 6 Marce)</p> <p>Versione PTO P226xP1x OLD VERSION          Per cambio orizzontale KLB22          Per cambio verticale (Non e' necessario il kit di lubrificazione (KLB)</p> <p>6109 / 8209 / 8309 Tutti i modelli (Cambi a 9 Marce)</p> <p>Per cambio orizzontale 9 marce KLB13          Per cambio verticale 9 marce KLB28</p> <p>-----</p> <p>4106 / 5206 Tutti i modelli (Cambi a 6 Marce)</p> <p>Versione PTO P226xP1x NEW VERSION          Per cambio orizzontale 6 marce KLB31          Per cambio verticale 6 marce (senza KLB)</p> <p>6109 / 8209 / 8309 Tutti i modelli (Cambi a 9 Marce)</p> <p>Per cambio orizzontale 9 marce KLB13          Per cambio verticale 9 marce KLB32</p>
21	1	Montare la presa di forza utilizzando sempre ed esclusivamente la portella posteriore in basso a destra.
22	1	Montare la presa di forza utilizzando sempre ed esclusivamente la portella posteriore in basso a destra e controllare che il cuscinetto del cambio che sostiene l'albero su cui collegare la presa di forza sia del tipo a rulli cilindrici. Se si tratta di cuscinetto del tipo a sfere, sostituirlo richiedendo il kit EATON X11313.
23	1	Utilizzando la presa di forza per lavoro continuativo rispettare le direttive come per nota *21 e *22.
24	1	<p>Su richiesta e' disponibile la presa di forza con uscita rovesciata rispetto alla presa di forza prevista:</p> <p>per P.T.O. 2285 vedi 2289,          per P.T.O. 2299 vedi 2291.</p>
25	1	<p>Il montaggio della presa di forza e' possibile se la flangia di trasmissione sul cambio e' Eaton N.8876879 (per i cambi della serie 4106), oppure Eaton N.8877443 (per i cambi della serie 5206). Nel caso in cui queste flange non siano fornite in origine, sono da richiedere alla Eaton. Per i veicoli M.A.N. che dispongono di spidometro elettrico e' necessario disporre anche dei seguenti particolari: sensore M.A.N. 81.27421.0136 - distanziale EATON n. 8876868.</p> <p>Per veicoli R.V.I. sostituire Rotore, Spessore, Tachimetro, con particolari EATON 8877149, 8877150, X8877476.</p>

COD	COMMA	DESCRIZIONE
26	1	Per cambi a 6 marce sia orizzontali (H) che verticali (V) in caso di impieghi gravosi e comunque superiori ai 30' utilizzare il KLB33. Se si utilizza il KLB33 utilizzare come KIT DI FISSAGGIO il KIT 199K836000 per la pto in versione FLANGIA, e il kit 199k8370000 per la pto in versione pompa. Per cambi a 9 marce in versione solo orizzontale (H) in caso di impieghi gravosi e comunque superiori ai 30' utilizzare il KLB14.
27	1	Per il montaggio della P.T.O. e' necessario invertire le viti di collegamento dell'albero cardanico sulla flangia di trasmissione del cambio. Montare la presa di forza utilizzando sempre ed esclusivamente la portella posteriore in basso a destra.
28	1	L'impiego della presa di forza e' consentito solamente utilizzando il cambio con selezione delle marce in gamma alta. Eaton raccomanda l'uso del kit "Interlock" 13515020000 per prevenire rotture o danneggiamenti al cambio durante l'uso della PTO. La mancanza dell'interlock kit puo' fare decadere la copertura della garanzia da parte di Eaton.
29	1	Il montaggio della presa di forza e' possibile se la flangia di trasmissione sul cambio e' Eaton N.8877079. Solamente nel caso non sia gia' presente sul cambio e' necessario richiederla assieme ai particolari di collegamento dello spidometro. Nel caso di cambio montato orizzontale, e' indispensabile l'utilizzo del kit KLB 20 da richiedere con la PTO.
32	1	Montare la presa di forza con attacco aria posizionato verso il basso.
33	1	E' indispensabile corredare questa presa di forza con kit di lubrificazione tipo: KLB 04.
34	1	E' indispensabile corredare questa presa di forza con kit di lubrificazione tipo: KLB 05.
35	1	E' indispensabile corredare questa presa di forza con kit di lubrificazione tipo: KLB 06 se si sceglie di montarla in posizione orizzontale, oppure kit KLB 07 se si sceglie di montarla in posizione verticale.
36	1	Presa di forza idonea per applicazioni in continuo con potenza superiore ai 60 Kw. Il kit di lubrificazione permette l'applicazione di un radiatore (non compreso) per il raffreddamento dell'olio cambio. I kit di lubrificazione sono 195KLB16000 per il cambio 2865.6 F.F. e 195KLB07000 per il cambio 2895.9 F.F.
39	1	Se sul cambio si trovasse la flangia di trasmissione con diametro di 200 mm., le uniche applicazioni possibili sono: la PTO a un asse e le PTO serie 86 e 93. Per il fissaggio, la presa di forza non necessita del kit di montaggio in quanto si possono utilizzare le viti del coperchio originale smontato . E' comunque disponibile un kit di montaggio ( K234 ), da montare nel caso in cui la PTO vada in sostituzione di una originale gia' installata sul cambio . ATTENZIONE!! Nel caso in cui, smontando il coperchio originale del cambio, vi si dovesse trovare una guarnizione metallica, e' indispensabile ricollocarla tra PTO e cambio. Se invece fosse presente una guarnizione in carta assieme ad un O-RING, e' necessario utilizzare quest'ultimo assieme a pasta per piani tipo LOCTITE 510, gettando la guarnizione di carta originale.  Per cambi MERCEDES modificati, identificabili con presenza coperchio posteriore avente codice A9452611033 sono stati definiti dei KIT Adattatore appositi:  Per cambi + VOITH il Kit e': 601K625000 Per cambi senza VOITH il Kit e': 601K624000 Attenersi in questo caso scrupolosamente alle istruzioni allegate ai rispettivi KIT.
40	1	Il valore della coppia prelevabile e' uguale a quella del motore moltiplicata per 0.74
41	1	Il valore della coppia prelevabile e' uguale a quella del motore.
43	1	Questa P.T.O. e' adatta a sopportare un elevato numero innesti.
45	1	Se i fori filettati sul cambio sono 3/8" utilizzare K253.
47	1	In caso di installazione di prese di forza, la centralina elettronica del cambio dovra' essere riprogrammata. Per il funzionamento delle prese di forza, e' indispensabile l'utilizzo del kit elettrico KE002. Per le P.T.O. serie 2420 con doppio disinnesto usare n. 2 KE002 e il kit 194KPN02000. Per Veicoli IVECO STRALIS occorre n. 1 kit KE026.
51	1	Il prelievo di coppia e' limitato dal cambio. Solo per i cambi della serie MD e' consentito prelevare 575 Nm. Con la versione a comando pneumatico e' indispensabile l'utilizzo di un kit elettropneumatico di controllo pressione aria, tipo KE004.
52	1	E' indispensabile l'utilizzo di PTO con interruttore meccanico. Rivolgersi al concessionario del veicolo per ulteriori istruzioni sul collegamento dell'interruttore PTO al sistema di controllo veicolo/cambio .
55	1	L'impiego della presa di forza e' consentito solamente utilizzando il cambio con selezione delle marce in gamma bassa. Eaton raccomanda l'uso del kit "Interlock" 13515020000 per prevenire rotture o danneggiamenti al cambio durante l'uso della PTO. La mancanza dell'interlock kit puo' fare decadere la copertura della garanzia da parte di Eaton.
57	1	Attenzione: nel caso di veicolo con doppio asse sterzante, munito di pompa supplementare per servosterzo (steering pump drive) sono state segnalate delle difficolta' per il montaggio delle pompe (vedere comunicazione "INFO Service" N. 33 dell'Ottobre 1998).
58	1	Non utilizzare mai i kit di lubrificazione forzata in questa applicazione.
59	1	
69	1	In caso di installazione di prese di forza, la centralina del cambio dovra' essere riprogrammata. Per il funzionamento della PTO sui veicoli IVECO CURSOR, e' indispensabile l'utilizzo del kit elettrico KE002. Per Veicoli IVECO STRALIS occorre il kit KE025.

<b>COD</b>	<b>COMMA</b>	<b>DESCRIZIONE</b>
		Per veicoli IVECO TRAKKER , STRALIS EURO 4-5 e EURO CARGO CON CENTRALINA EM occorre il kit KE050.
70	1	Il prelievo di coppia e' limitato dal cambio. Per questi cambi ZF della serie ECOMID e' consentito prelevare 800 Nm.
73	1	Attenzione: avere cura di utilizzare sempre la lubrificazione forzata dal cambio.
74	1	Il prelievo di coppia e' limitato dal cambio. Per questi cambi ZF della serie ECOMID e' consentito prelevare 600 Nm.
75	1	Attenzione: in caso di applicazione su veicolo "Tector", una delle due uscite PTO non e' utilizzabile causa ingombro marmitta.
76	1	Monta sul lato inferiore nella portella posteriore rinvio retromarcia.
80	1	Occorre utilizzare prese di forza con versione P1A.
81	1	In caso di impieghi gravosi e comunque superiori ai 15' utilizzare il KLB36 - 299L1540000, che va collegato direttamente alla presa di olio in pressione sul cambio.
82	1	In caso di impieghi gravosi e comunque superiori ai 15' utilizzare il 195KLB37000 - 299L1550000, che va collegato direttamente alla presa di olio in pressione sul cambio.
83	1	<p>-Ogni veicolo Volvo è dotato di cablaggio per il collegamento di una PTO. -Occorre ordinare un interruttore cruscotto, originale, P.N. 20507887 -Sul cruscotto è presente un connettore marcato S28A; inserire l'interruttore P.N. 20507887 in questo connettore. -La PTO viene azionata tramite elettrovalvola originale part. n° 1078316 che va ordinata e montata su apposita staffa vicino al box batteria prevista sul retro cabina -Sul lato destro del telaio è presente un connettore elettrico Y18 (vicino alla portella della PTO); collegare il cavo originale P.N. 20374130 che deve essere ordinato. -A questo punto collegare il connettore Y18 all'elettrovalvola della PTO con il cavo P.N. 20374130. -Per completare il collegamento pneumatico, connettere l'elettrovalvola all' impianto pneumatico ed alla PTO. -Per operare sulla PTO deve essere ricaricato il software della centralina TECU (sistema di controllo sui cambi automatici): il veicolo riconosce subito la PTO ma tutti parametri devono essere reimpostati.</p> <p>Non è richiesto che sulla PTO sia montato un interruttore (es. MERIT)</p> <p>Riassumendo, per il montaggio di PTO singola è necessario ordinare: -N°1 Interruttore cruscotto, originale, P.N. 20507887 -N°1 Elettrovalvola originale P.N. 1078316 -N°1 Cavo originale P.N. 20374130</p> <p>Se è necessario utilizzare una PTO con doppio comando, Volvo prevede sui cambi di alcuni veicoli di usare due PTO. In questo caso connettere un secondo interruttore su connettore marcato S28B presente in cabina. Ordinare una seconda elettrovalvola e utilizzare il cablaggio elettrovalvole originale P.N. 21262820.</p> <p>Queste istruzioni hanno valore puramente indicativo; pertanto fare sempre riferimento alle istruzioni originali VOLVO.</p>
84	1	<p>Se sul cambio si trovasse la flangia di trasmissione con diametro di 200 mm., l'unica applicazione possibile e' la PTO a un asse. ATTENZIONE!! Nel caso in cui, smontando il coperchio originale del cambio, vi si dovesse trovare una guarnizione metallica, e' indispensabile ricollocarla tra PTO e cambio. Se invece fosse presente una guarnizione in carta assieme ad un O-RING, e' necessario utilizzare quest'ultimo assieme a pasta per piani tipo LOCTITE 510, gettando la guarnizione di carta originale.</p> <p>Per cambi MERCEDES modificati, identificabili con presenza coperchio posteriore avente codice A9452611033 sono stati definiti dei KIT adattatore appositi:</p> <p>Per cambi + VOITH il Kit e': 601K6360000 Per cambi senza VOITH il Kit e': 601K6350000 Attenersi in questo caso scrupolosamente alle istruzioni allegate ai rispettivi KIT.</p>
86	1	Per il fissaggio PTO utilizzare prigionieri e OR già su cambio.
87	1	Attenzione: avere cura di utilizzare sempre la lubrificazione forzata dal cambio. La PTO non e' montabile sui veicoli con doppio asse sterzante.
88	1	<p>Alcuni veicoli utilizzano sul cambio una flangia di trasmissione con diametro di 200 mm., in questo caso le uniche applicazioni possibili sono: la PTO ad un asse e le PTO serie 86 e 93. I dati riportati a catalogo si riferiscono alla nuova versione riconoscibile dal coperchio posteriore del cambio marcato A9452611033. Per questi nuovi cambi le viti sono presenti nel kit adattatore, mentre per la guarnizione utilizzabile attenersi scrupolosamente alle istruzioni allegate al kit stesso. Per i cambi delle versioni precedenti riconoscibili dal coperchio posteriore marcato: 3892512333, utilizzate gli appositi KIT Adattatori: Per cambi + VOITH il KIT: 601K381000 Per cambi senza VOITH il KIT: 601K380000</p>

COD	COMMA	DESCRIZIONE
		<p>ATTENZIONE! le note che seguono sono valide solamente per le versioni vecchie che utilizzano questi ultimi adattatori:</p> <ul style="list-style-type: none"> <li>- Per il fissaggio, la presa di forza non necessita del kit di montaggio in quanto si possono utilizzare le viti del coperchio originale smontato.</li> <li>- E' comunque disponibile un kit di montaggio (K234), da montare nel caso in cui la PTO vada in sostituzione di una originale gia' installata sul cambio.</li> </ul> <p>ATTENZIONE!! Nel caso in cui, smontando il coperchio originale del cambio, vi si dovesse trovare una guarnizione metallica, e' indispensabile ricollocarla tra PTO e cambio.</p> <p>Se invece fosse presente una guarnizione in carta assieme ad un O-RING, e' necessario utilizzare quest'ultimo assieme a pasta per piani tipo LOCTITE 510, gettando la guarnizione di carta originale.</p>
90	1	<p>Alcuni veicoli utilizzano sul cambio una flangia di trasmissione con diametro di 200 mm., in questo caso l'unica applicazione possibile e' la PTO ad un asse.</p> <p>I dati riportati a catalogo si riferiscono alla nuova versione riconoscibile dal coperchio posteriore del cambio marcato A9452611033. Per questi nuovi cambi le viti sono presenti nel kit di montaggio, mentre per la guarnizione utilizzabile attenersi scrupolosamente alle istruzioni allegate ai rispettivi KIT.</p> <p>Per i cambi delle versioni precedenti riconoscibili dal coperchio posteriore marcato: 3892512333, utilizzate gli appositi KIT adattatori:        Per cambi + VOITH il KIT: 601K381000        Per cambi senza VOITH il KIT: 601K380000</p> <p>ATTENZIONE!! Le note che seguono sono valide solamente per le versioni vecchie che utilizzano questi ultimi adattatori:        Nel caso in cui, smontando il coperchio originale del cambio, vi si dovesse trovare una guarnizione metallica, e' indispensabile ricollocarla tra PTO e cambio.        Se invece fosse presente una guarnizione in carta assieme ad un O-RING, e' necessario utilizzare quest'ultimo assieme a pasta per piani tipo LOCTITE 510, gettando la guarnizione di carta originale.</p>
91	1	<p><b>IMPORTANTE:</b> per l'applicazione della PTO puo' rendersi necessaria la modifica del percorso dei tubi di ricircolo dal retarder allo scambiatore.</p> <p>Se sul cambio si trovasse la flangia di trasmissione con diametro di 200 mm., l'unica applicazione possibile e' la PTO a un asse.</p> <p>ATTENZIONE !! Nel caso in cui, smontando il coperchio originale del cambio, vi si dovesse trovare una guarnizione metallica, e' indispensabile ricollocarla tra PTO e cambio.</p> <p>Se invece fosse presente una guarnizione in carta assieme ad un O-RING, e' necessario utilizzare quest'ultimo assieme a pasta per piani tipo LOCTITE 510, gettando la guarnizione di carta originale.</p> <p>Per cambi MERCEDES modificati, identificabili con presenza coperchio posteriore avente codice A9452611033 sono stati definiti dei KIT adattatore appositi:</p> <p>Per cambi + VOITH il Kit e': 601K6360000        Attenersi in questo caso scrupolosamente alle istruzioni allegate ai rispettivi KIT.</p>
92	1	<p><b>IMPORTANTE:</b> per l'applicazione della PTO puo' rendersi necessaria la modifica del percorso dei tubi di ricircolo dal retarder allo scambiatore.</p> <p>Alcuni veicoli utilizzano sul cambio una flangia di trasmissione con diametro di 200 mm., in questo caso l'unica applicazione possibile e' la PTO ad un asse.</p> <p>I dati riportati a catalogo si riferiscono alla nuova versione riconoscibile dal coperchio posteriore del cambio marcato A9452611033. Per questi nuovi cambi le viti sono presenti nel kit di montaggio, mentre per la guarnizione utilizzabile attenersi scrupolosamente alle istruzioni allegate al kit stesso.</p> <p>Per i cambi delle versioni precedenti riconoscibili dal coperchio posteriore marcato: 3892512333, utilizzate gli appositi KIT adattatori:        Per cambi + VOITH il KIT: 601K381000</p> <p>ATTENZIONE!! Le note che seguono sono valide solamente per le versioni vecchie che utilizzano questi ultimi adattatori:        Nel caso in cui, smontando il coperchio originale del cambio, vi si dovesse trovare una guarnizione metallica, e' indispensabile ricollocarla tra PTO e cambio.        Se invece fosse presente una guarnizione in carta assieme ad un O-RING, e' necessario utilizzare quest'ultimo assieme a pasta per piani tipo LOCTITE 510, gettando la guarnizione di carta originale.</p>
93	1	<p>Attenzione: sul mercato arabo sono presenti dei veicoli con cambio G 125 OLD con profilo portella posteriore modificato. Sul coperchio portella è presente il codice 389-261-04-33.</p> <p>Le pto disponibili sono: 81M6 - 82M6 - 83M6.</p>
94	1	<p>In caso di impieghi gravosi e comunque superiori ai 30' utilizzare:</p> <p>per cambi 6 marce (4106 - 5206 ecc...), sia orizzontali (H), che verticali (V), il KLB 38.</p>

<b>COD</b>	<b>COMMA</b>	<b>DESCRIZIONE</b>
		per cambi 9 marce (6109 - 8209 - 8309 ecc...) orizzontali (H), il KLB 13, per cambi 9 marce verticali (V), il KLB 39.
<b>95</b>	1	ATTENZIONE: in caso di veicoli equipaggiati di freno motore, la presa di forza è montabile con comando meccanico diretto o comando pneumatico.
<b>96</b>	1	ATTENZIONE: per quanto riguarda la serie di cambi "VT", puo' essere presente, a fianco della portella posteriore, una pompa di ricircolo olio del cambio. In questo caso, la pto non e' montabile. Utilizzare la pto serie 85V - 428V.
<b>97</b>	1	Alcuni veicoli utilizzano sul cambio una flangia di trasmissione con diametro di 180mm., in questo caso le uniche applicazioni possibili sono: le PTO serie 86 - 4.2.6, le Pto serie 93 - 4.2.3, le Pto serie 88 - 4.2.9, e la PTO 82M8
<b>98</b>	1	In caso di installazione di presa di forza, la centralina del cambio dovrà essere riprogrammata, per questa operazione è necessario rivolgersi ad officina autorizzata. Per il funzionamento della PTO sui veicoli IVECO, è indispensabile l'utilizzo di un kit elettrico 194KE041000 per veicoli con cablaggio predisposizione PTO; 194KE042000 per veicoli senza cablaggio predisposizione PTO
<b>101</b>	1	Per cambi prodotti fino al Giugno 1989 utilizzare kit 2.05.285.0000. Per cambi prodotti dal Luglio 1989 utilizzare kit 2.05.A.495.0000.
<b>105</b>	1	Utilizzare le viti del cambio.
<b>109</b>	1	Per funzionamento a veicolo fermo richiedere gruppo cilindro pneumatico di messa in folle codice 2.99.A.005.0000 / 194KCL02046
<b>110</b>	1	Verificare ingombro trasmissione.
<b>112</b>	1	Fornibile fissaggio con viti TCEI cod 2.05.C.319.0000 per: PF 4.2.2 con versione uscita P42-F02 / PF 3.2.3 con versione uscita P42
<b>116</b>	1	Lato inferiore portella posteriore (ingranaggio rinvio retromarcia).
<b>118</b>	1	Per il montaggio dell'albero di prolunga, disinserire le marce veloci.
<b>122</b>	1	Per cambi con n. di distinta (Stukliste Nr. oppure Parts list No) di 10 cifre terminante con: 099 o inferiore - adattatore 2.05.A.212.0000, 100 o superiore - adattatore 2.05.A.409.0000.
<b>123</b>	1	Per cambi con n. di distinta (Stukliste Nr. oppure Parts list No) di 10 cifre terminante con: 099 o inferiore - adattatore 2.05.A.515.0000 100 o superiore - adattatore 2.05.A.516.0000
<b>125</b>	1	Montaggio prese di forza possibile solo con flangia di trasmissione diam. 150 max.
<b>129</b>	1	Kit per lubrificazione presa di forza cod. 2.99.L.134.0000 - 195KLB52000 ( Nelle versioni pto 32917 - 2550, con uscita lubrificata ( wet-spline ), il kit lubrificazione è compreso nella pto. )
<b>137</b>	1	Presa di forza allestita con pompa 5 cc. Pressione massima 180 bar.
<b>142</b>	1	Per il corretto funzionamento del sistema elettronico del cambio, quando si installa la presa di forza e' indispensabile l'utilizzo del kit di segnalazione: cod. 2.05.E.493.0000 con PF 4.2.0.Z1 cod. 2.05.E.528.0000 con PF 4.2.2.Z1 e PF 3.2.3.Z1 cod. 2.05.E.567.0000 con PF 4.2.6.Z1 Per veicoli IVECO (non Stralis) fornire SEMPRE il kit collegamento elettrico cod. 2.05.E.533.0000. Per veicoli di altre marche (DAF - MAN ecc.) il collegamento elettrico e' a cura dei centri autorizzati dal costruttore del veicolo. La centralina del cambio dovrà essere riprogrammata nei centri autorizzati.
<b>143</b>	1	VEICOLO "IVECO STRALIS". Per il corretto funzionamento del sistema elettronico del cambio, quando si installa la presa di forza e' indispensabile l'utilizzo del kit collegamento elettrico cod. 2.05.E.553.0000 e del kit segnalazione: cod. 2.05.E.493.0000 con PF 4.2.0.Z1 cod. 2.05.E.528.0000 con PF 4.2.2.Z1 e PF 3.2.3.Z1 cod. 2.05.E.567.0000 con PF 4.2.6.Z1 La centralina del cambio dovrà essere riprogrammata nei centri autorizzati.
<b>144</b>	1	Attenzione: consultare le istruzioni di montaggio IST-0033 - Y00K382000, perche' nel caso di cambio nuova versione e' indispensabile l'acquisto di parti originali Mercedes, a cura del cliente.
<b>146</b>	1	Kit per lubrificazione presa di forza cod. 2.99.L.155.0000 (solo per cambi VOLVO VT-AT).
<b>147</b>	1	Kit per lubrificazione presa di forza cod. 2.99.L.154.0000 (solo per cambi ZF serie ECOSPLIT).
<b>150</b>	1	E' possibile l'utilizzo di un kit di lubrificazione forzata della presa di forza: richiedere presa di forza cod. 4251112AP62 e kit di lubrificazione cod. 2.99.L.039.0000
<b>151</b>	1	PTO particolarmente indicata per innesti frequenti (esempio: raccolta rifiuti ecc.).
<b>154</b>	1	Utilizzare le viti comprese nel kit albero.
<b>155</b>	1	N.B. Montaggio della PTO Possibile solo in sostituzione della PTO Coassiale originale Scania: EG655-EG665: cambi GR875, GRS895 EG651-EG661: cambi GR905, GRS905 EG653-EG663: cambio GRSO905 Sostituire due delle otto viti (testa esagonale flangiata) che fissano l'adattatore al cambio con viti testa cilindrica ribassata (allegate al



<b>COD</b>	<b>COMMA</b>	<b>DESCRIZIONE</b>
		kit di fissaggio) causa interferenza con piano PTO. Il nostro adattatore non è disponibile.
<b>158</b>	1	In caso di impieghi gravosi e comunque superiori ai 30' utilizzare il kit KLB40 - 299L6200000.
<b>160</b>	1	Nel caso di veicolo con doppio asse sterzante, munito di pompa supplementare per servosterzo (steering pump), queste PTO debbono utilizzare kit albero K539 anziche' K538 e il kit di montaggio diventa K860 anziche' K815.
<b>161</b>	1	N.B. Montaggio della PTO possibile solo in sostituzione della PTO coassiale originale Scania: EG655-EG665: cambi GR875, GRS895 EG651-EG661: cambi GR905, GRS905 EG653-EG663: cambio GRSO905 Il nostro adattatore non è disponibile.
<b>162</b>	1	Fornire pto P30KZP10101 - 42591110P41
<b>163</b>	1	NON fornire pto P30KZP10101 - 42591110P41.
<b>164</b>	1	Per i veicoli Iveco Daily 4x4 utilizzare la PTO 23Z2E72.
<b>166</b>	1	In questo caso non è possibile il montaggio anche delle pto posteriori.
<b>167</b>	1	Pto non montabile in presenza di Steering-Pump.
<b>168</b>	1	Questa pto consente anche il montaggio delle pto posteriori: Serie ZF, utilizzando l' adattatore 601K6560000 205A6680000 Serie 85SA/SB, utilizzando l' adattatore 601K6580000 428SA/SB 205A6700000
<b>169</b>	1	Questa pto consente anche il montaggio delle pto posteriori: Serie ZF, utilizzando l' adattatore 601K6570000 205A6690000 Serie 85SA/SB, utilizzando l' adattatore 601K6590000 428SA/SB 205A6710000
<b>170</b>	1	Pto montabile con flangia cardano cambio max diametro 120 mm.
<b>171</b>	1	In caso di impieghi gravosi e comunque superiori ai 15' utilizzare il kit adattatore con lubrificazione 601K537-205A516 anzichè il 601K536-205A409. Il kit di montaggio diventa 199K900-205C718 anzichè 199K888-205C691.
<b>172</b>	1	In caso di impieghi gravosi e comunque superiori ai 15' utilizzare il kit adattatore con lubrificazione 601K539-205A511 anzichè il 601K538-205A527. Il kit di montaggio diventa 199K900-205C718 anzichè 199K888-205C691.
<b>173</b>	1	In caso di installazione di prese di forza, la centralina del cambio dovrà essere riprogrammata. Per il funzionamento della PTO sui veicoli IVECO , e' indispensabile l'utilizzo del kit elettrico KE050 - 2995630000.
<b>174</b>	1	Nel caso di veicolo con doppio asse sterzante, munito di pompa supplementare per servosterzo (steering pump), queste P.T.O. debbono utilizzare kit albero K625 - 205A5760000, anzichè K624 - 205A5750000.
<b>175</b>	1	Nel caso di veicolo con doppio asse sterzante, munito di pompa supplementare per servosterzo (steering pump), queste P.T.O. debbono utilizzare kit albero K636 - 205A6360000, anzichè K635 - 205A6110000.
<b>176</b>	1	Montaggio pto su portella lato Destro. Nel caso di veicolo Renault Midlum utilizzare il kit montaggio 199K9060000 - 205C7490000, e montare pto versione I14 (24V) o I15 (12V).  In tutti i casi , a richiesta , kit cablaggio : 194KE044000 - 205E8170000
<b>177</b>	1	In caso di installazione di prese di forza, la centralina elettronica del cambio dovrà essere riprogrammata. Per i veicoli IVECO e' disponibile un kit elettrico cod.194KE050000 - 29956300000 ; se la presa di forza e' con doppio disinnesto, utilizzare n°2 kit elettrici 194KE050000 - 29956300000 e il kit pneumatico 194KPN02000 - 91000000527 .
<b>178</b>	1	Alcuni veicoli utilizzano sul cambio una flangia di trasmissione con diametro di 200 mm., in questo caso le uniche applicazioni possibili sono: le PTO serie 86 - 4.2.6, le Pto serie 93 - 4.2.3 , le Pto serie 88 - 4.2.9, e la PTO 82M8
<b>179</b>	1	per i veicoli RENAULT il kit di fissaggio e' 199k906000, mentre per i veicoli IVECO il kit e' 199K907000. In entrambi i casi,unitamente al kit di fissaggio ordinare il kit elettrico 194KE044000
<b>180</b>	1	Applicazione per veicoli Mitsubishi Fuso
<b>181</b>	1	Nel caso di veicolo a doppio asse sterzante, con cambio antecedente la nuova serie Ecosplit 4 , munito di pompa supplementare per servosterzo (steering pump), montare le PTO 88Z1-Z3 e 429Z1-Z3, e utilizzare kit albero K537 - 205A5160000 , con il kit di montaggio K860 - 205C7130000 .
<b>182</b>	1	ATTENZIONE!! Nel caso in cui, smontando il coperchio originale del cambio, vi si dovesse trovare una guarnizione metallica, e' indispensabile ricollocarla tra PTO e cambio. Se invece fosse presente una guarnizione in carta assieme ad un O-RING, e' necessario utilizzare quest'ultimo assieme a pasta per piani tipo LOCTITE 510, gettando la guarnizione di carta originale.  Per cambi MERCEDES modificati, identificabili con presenza coperchio posteriore avente codice A9452611033 sono stati definiti dei KIT Adattatore appositi:

<b>COD</b>	<b>COMMA</b>	<b>DESCRIZIONE</b>
		Per cambi + VOITH il Kit e': 601K625000 Per cambi senza VOITH il Kit e': 601K624000 Attenersi in questo caso scrupolosamente alle istruzioni allegate ai rispettivi KIT.
<b>183</b>	1	I dati riportati a catalogo si riferiscono alla nuova versione riconoscibile dal coperchio posteriore del cambio marcato A9452611033. Per la guarnizione utilizzabile attenersi scrupolosamente alle istruzioni allegate al kit adattatore. Per i cambi delle versioni precedenti riconoscibili dal coperchio posteriore marcato: 3892512333, utilizzate gli appositi KIT Adattatori: Per cambi + VOITH il KIT: 601K381000 Per cambi senza VOITH il KIT: 601K380000  <b>ATTENZIONE!</b> le note che seguono sono valide solamente per le versioni vecchie che utilizzano questi ultimi adattatori: Nel caso in cui, smontando il coperchio originale del cambio, vi si dovesse trovare una guarnizione metallica, e' indispensabile ricollocarla tra PTO e cambio. Se invece fosse presente una guarnizione in carta assieme ad un O-RING, e' necessario utilizzare quest'ultimo assieme a pasta per piani tipo LOCTITE 510, gettando la guarnizione di carta originale.
<b>184</b>	1	Montaggio pto su portella lato Sinistro. Nel caso di veicolo Renault Midlum, è possibile il montaggio PTO solo sul lato destro.  In tutti i casi , a richiesta , kit cablaggio : 194KE044000 - 205E8170000
<b>185</b>	1	E' necessario allentare la vite che fissa la flangia di trasmissione del cambio, ed arretrare la stessa di 15 mm, per poter effettuare il montaggio della presa di forza. ( Dopo il montaggio, riserrare la vite di fissaggio flangia di trasmissione )
<b>186</b>	1	Il prelievo di coppia e' limitato dal cambio. Solo per i cambi della serie MD e' consentito prelevare 468 Nm. Con la versione a comando pneumatico e' indispensabile l'utilizzo di un kit elettropneumatico di controllo pressione aria, tipo KE004.
<b>187</b>	1	Alcuni veicoli ( es. 6x4 ) utilizzano sul cambio una flangia di trasmissione con diametro di 200 mm, in questo caso nessuna PTO Posteriore è montabile.
<b>188</b>	1	Per il montaggio della pto, sui veicoli Mitsubishi Fuso serie "FV", occorre svitare la traversa di supporto catalizzatore ( ATS ) , poi ricollegarla.  Dado (staffa marmitta) 389-457 {40-47} {Nm kgm} Dado (puntone marmitta) 200-270 {20-28} {Nm kgm} Dado (puntone staffa marmitta) 210-270 {21-28} {Nm kgm}
<b>190</b>	1	A richiesta , kit cablaggio : 194KE044000 - 205E8170000
<b>191</b>	1	E' necessario smontare la flangia di trasmissione del cambio per il montaggio della PTO e invertire il senso di montaggio delle viti che fissano la flangia cardanica del veicolo.(la testa della vite deve essere rivolta verso l'anteriore del veicolo)
<b>192</b>	1	E' necessario allentare la vite che fissa la flangia di trasmissione del cambio, ed arretrare la stessa di 20 mm, per poter effettuare il montaggio della presa di forza, e invertire il senso di montaggio delle viti che fissano la flangia cardanica del veicolo.(la testa della vite deve essere rivolta verso l'anteriore del veicolo) ( Dopo il montaggio, riserrare la vite di fissaggio flangia di trasmissione )
<b>193</b>	1	N.B. Montaggio della PTO Possibile solo in sostituzione della PTO Coassiale originale Scania: EG655-EG665: cambi GR875, GRS895 EG651-EG661: cambi GR905, GRS905 EG653-EG663: cambio GRSO905 Sostituire quattro delle otto viti (testa esagonale flangiata) che fissano l'adattatore al cambio con viti testa cilindrica ribassata (allegate al kit di fissaggio) causa interferenza con piano PTO. Il nostro adattatore non è disponibile.



<b>COD</b>	<b>SUB.</b>	<b>DESCRIPTION</b>
1	1	The given rotation sense refers to front output.
10	1	See Z.F. 9S75 / 13.16 gearbox
11	1	In case of 4x4 vehicles provided with steering wheel pump, only PTO 2347 + X2 with Hex. screws replacing studs can be fitted. The biggest pump allowed is the NF 80 Uni, otherwise drive shaft is required.
14	1	<p>These P.T.Os must be always equipped with lubrication kit KLB 01.</p> <p>Warning! all the P.T.Os fitted to Allison transmissions must be connected to gearbox forced lubrication system before running.</p> <p>PTO engagement instructions on Allison transmissions:</p> <ol style="list-style-type: none"><li>1) Stop the vehicle</li><li>2) Shift a gear</li><li>3) Engage the P.T.O.</li><li>4) Position the gearbox lever to NEUTRAL. PTO will start to run</li></ol> <p>P.T.O. disengagement:</p> <ol style="list-style-type: none"><li>1) Shift a gear</li><li>2) Disengage the P.T.O.</li></ol>
15	1	When this P.T.O. is fitted on Iveco vehicles, lubrication kit KLB 02 must be used. For different vehicles the required lubrication kit is KLB 01. Please refer to application and operational instructions given above (note 1).
17	1	Equipped with front outlet only.
18	1	To be connected to left side on the rear window.
20	1	<p>Upon request switch kit on/off for warning light is available:</p> <p>KSP 19 (Merit) KSP 02 (Kostal)</p> <p>In case of heavy duty requirements and/or for applications exceeding 30 min, use:</p> <hr/> <p>4016 /5206 all models (6-speed gearboxes) PTO version P226xP1x OLD VERSION KLB 22 for horizontal gearbox Lubrication kit (KLB) is not necessary for vertical gearbox</p> <p>6109 / 8209 / 8309 all models (9-speed gearbox)</p> <p>For 9-speed horizontal gearbox: KLB 13 For 9-speed vertical gearbox KLB 28</p> <hr/> <p>4106 /5206 all models (6-speed gearboxes)</p> <p>PTO version P226xP1x NEW VERSION For 6-speed horizontal gearbox KLB 31 For 6-speed vertical gearbox (without KLB)</p> <p>6109 / 8209 / 8309 all models (9-speed gearboxes)</p> <p>For 9-speed horizontal gearbox KLB 13 For 9-speed vertical gearbox KLB 32</p>
21	1	Fit P.T.O. on lower right window opening of the gearbox only.
22	1	Fit P.T.O. on the rear lower right window opening of the gearbox. Check that the bearing located in the gearbox and supporting the P.T.O. shaft is of straight roller bearing type. If a ball bearing is fitted replace it with kit: Eaton X11313.
23	1	If P.T.O. has to be used for continuous duty please follow instructions as reported in notes *21 e *22.
24	1	On request a P.T.O. with reversed output is available. For 2285 chose the 2289, while for 2299 is available the 2291.
25	1	The P.T.O. can be fitted on the gearbox if the transmission flange on the gearbox itself is Eaton N°8876879 (only for 4106 Series gearboxes), or Eaton N°8877443 (only for 5206 Series gearbox). In case that these flanges are not originally provided, it is necessary to order to Eaton. For the M.A.N. vehicles equipped with the electric speedometer, following items are necessary too: MAN sensor 81.27421.0136 - EATON spacer nr. 8876868. For R.V.I. vehicles it is necessary to change the tachometer, the spacer and the speedometer with this codes: 8877149, 8877150, X8877476.
26	1	For 6 speed vertical (V) or horizontal (H) gearboxes in case of heavy duty application and in any case of application exceeding 30 min, use KLB 33.



<b>COD</b>	<b>SUB.</b>	<b>DESCRIPTION</b>
		For 9 speed gearboxes only in horizontal version in case of heavy duty application and in any case of application exceeding 30 min, use KLB 14.
27	1	To fit the PTO it is necessary to invert the connecting screws of the cardan shaft on the gearbox transmission flange. It is always necessary to use the rear gearbox opening only, located in the bottom-right position.
28	1	The use of the P.T.O. is allowed in the HIGH speed range only. To prevent possible damages to the gearbox during P.T.O. operation, Eaton recommends the use of "Interlock" kit type 13515020000. The non observance of the installation of the interlock kit may effect warranty coverage from Eaton.
29	1	P.T.O. can be mounted on the gearbox if the gearbox trasmission flange is Eaton N°8877079. In case the gearbox isn't equipped with thist flange, you can order it together with the connecting parts of the speedometer. In case the gearbox is horizontally mounted it's necessary to use KLB 20 kit with the PTO
32	1	Fit P.T.O. with air inlet connectort downward.
33	1	This P.T.O. must be equipped with lubrication kit type KLB04
34	1	This P.T.O. must be equipped with lubrication kit type KLB 05
35	1	This P.T.O. must be equipped with lubrication kit type KLB 06, in case you choose to fit it in the horizontal position, otherwise kit type KLB 07 in case you choose to fit it in the vertical one.
36	1	P.T.O. suitable for heavy duty applications with absorbed power greater than 60 Kw. The lubrication kit allows the use of a radiator (not included) for cooling oil inside the gearbox. Lubrication kit for 2865.6 F.F. gearbox is 195KLB16000 and for 2895.9 F.F. gearbox is 195KLB07000.
39	1	If the gearbox is equipped with a 200 mm diam. transmission flange, the single axle PTO and the 86 and 93 pto series are the only possible application. No mounting kit is required to fit the PTO. Screws taken from the original cover, when removed, can be used to fit the P.T.O. Mounting kit K234 is available and can be used when the original P.T.O. has to be replaced. WARNING!! Once removed the rear cover use the original metallic gasket located between P.T.O. cover and P.T.O. window opening. In case you'll find a paper gasket and an O-ring, it's necessary to use the latter along with adhesive paste such as Loctite 510 and throw away the original paper gasket.  In case you have modified Mercedes gearboxes, that you can identify from the rear cover with the part number A9452611033, use following kits:  for gearboxes with VOITH retarders => 601K6250000 for gearboxes without retarder => 601K6240000 Carefully follow the fitting instruction that comes with the kits.
40	1	The available P.T.O. torque is equal to the engine torque multiplied by a factor of 0.74
41	1	The available P.T.O. torque is the same as the engine one.
43	1	This P.T.O. can stand a high number of engagements.
45	1	If the threaded holes on the gearbox are 3/8", use K253.
47	1	In case of P.T.O. fitting, the gearbox central electronic unit must be configurated accordingly. For any P.T.O. operation, electric kit KE002 must be used. For P.T.O. series 2420 with double release system use two KE002 kits and the kit 194KPN02000. For IVECO STRALIS vehicles the electric kit KE026 must be used.
51	1	The max. available torque is limited by the gearbox. The MD series only allows up to 575 Nm. of max. available torque. When using the PTO version with pneumatic shift it is necessary to use the electropneumatic kit 194KE004000
52	1	The use of a P.T.O. with mechanical switch is necessary. Contact vehicle manufacturer for additional information about the connection of the P.T.O. switch to vehicle/gearbox control system.
55	1	Use of the P.T.O. is allowed in the lower range of gears only. To prevent possible damages to the gearbox during P.T.O. operation, Eaton recommends using "Interlock" kit type 13515020000. Disregarding interlock kit installation may prevent warranty recognition from Eaton.
57	1	In presence of a double steering axle on the vehicle, equipped with its "Steering pump drive", we have been advised of some difficulties assembling pumps directly onto the PTOs (See our "Service bulletin" N°33 dated October 1998).
58	1	Never use forced lubrication with this application.
59	1	
69	1	In case of PTO installation, The gearbox central unit must be reprogrammed. The electric kit KE002 must be used to operate PTO's on IVECO CURSOR vehicles. For IVECO STRALIS vehicles the electric kit KE025 must be used. For IVECO TRAKKER , STRALIS EURO 4-5 and EUROCARGO with CONTROL UNIT EM vehicles , the electric kit KE050 must be used.
70	1	The max.available torque is limited by the gearbox. Fot this ZF ECOMID series, the allowed available torque is 800 Nm.
73	1	Warning: always use the forced lubrication from the gearbox.
74	1	The max. available torque is limited by the gearbox. For this ZF ECOMID series, the allowed available torque is 600 Nm.
75	1	Important: in case of application on "Tector" vehicle, one of the PTO output can't be used due to the exhaust pipe obstruction.
76	1	PTO must be fitted on the lower rear opening (reverse speed shaft)



COD	SUB.	DESCRIPTION
80	1	PTOs in version P1A are required
81	1	In case of heavy duty applications or longer than 15 minutes continuously, always use lubrication kit type KLB36 - 299L1540000, that has to be connected directly to gearbox pressure-oil outlet
82	1	In case of heavy duty applications or longer than 15 minutes continuously, always use lubrication kit type 195KLB37000 - 299L1550000, that has to be connected directly to gearbox pressure-oil outlet
83	1	<p>-Each Volvo Truck is equipped with a wiring harness for the connection of one PTO.            -Must to order an original dashboard switch P.N. 20507887.            -On dashboard is located a connector marked S28A; insert the switch P.N.20507887 into this connector.            -PTO will be controlled by an original solenoid valve P.N. 1078316 that must be ordered and mounted on appropriate bracket near the battery box on back-cabin.            -On the right side frame rail there is an electrical connector Y18 (near rear PTO port); connect the original cable P.N. 20374130 that must be ordered.            -Now assembly the connector Y18 to PTO solenoid valve by the cable P.N. 20374130.            -To complete the pneumatic connection, assembly the solenoid valve to the pneumatic system and PTO.            -To operate on PTO, the software must be replaced on the central control system TECU (I-shift gearboxes control system): the vehicle immediately recognize the PTO but all parameters must be setted again.</p> <p>Is not required that the PTO must be equipped with a switch (ex. MERIT)</p> <p>To sum up, to assembly a single PTO is necessary to order:            -Nr 1 Original dashboard switch P.N. 20507887            -Nr 1 Original solenoid valve P.N. 1078316            -Nr 1 Original cable P.N. 20374130</p> <p>If is necessary to use a PTO with dual control, Volvo forecasts on gearboxes of any vehicles to use two PTOs. In this case connect a second switch on connector marked S28B located in cabin. Order a second solenoid valve and use the original solenoid valve cable P.N. 21262820.</p> <p>This instructions have only an indicative meaning; so always refer to Volvo original instructions.</p>
84	1	<p>If the gearbox is equipped with a 200 mm diam. transmission flange, the single axle PTO is the only possible application.  <b>WARNING!!</b> Once removed the rear cover use the original metallic gasket located between P.T.O. cover and P.T.O. window opening. In case you'll find a paper gasket and an O-ring, it's necessary to use the latter along with adhesive paste such as Loctite 510 and throw away the original paper gasket.</p> <p>In case you have modified Mercedes gearboxes, that you can identify from the rear cover with the part number A9452611033, use following kits:</p> <p>for gearboxes with VOITH retarders =&gt; 601K6360000            for gearboxes without retarder =&gt; 601K6350000            Carefully follow the fitting instruction that comes with the kits.</p>
86	1	For the assembling of the pto use the sutds and Oring of the gearbox.
87	1	<p><b>WARNING!</b> take care of using always the forced lubrication of the gearbox.</p> <p>On double axles steering vehicles the pto can't be fitted.</p>
88	1	<p>If the gearbox is equipped with a 200 mm diam. transmission flange, the single axle PTO and the 86 and 93 pto series are the only possible application.</p> <p>The data showed on the catalogue refers to the new gearbox version that you can recognise from the marking on the rear cover A9452611033. For these new gearboxes the screws are included in the adapter shaft kit. For what concerns the gasket carefully follow the instruction that come with the adapter.</p> <p>For the previous series of gearboxes that you can recognize from the marking of the rear cover 3892512333 use the appropriate adapters:            for gearboxes with VOITH retarders =&gt; 601K3810000            for gearboxes without retarder =&gt; 601K3800000</p> <p><b>WARNING!</b> the following instruction are valid only for the old version that use the above mentioned adapter:</p> <p>-No mounting kit is required to fit the PTO. Screws taken from the original cover, when removed, can be used to fit the P.T.O.</p>





COD	SUB.	DESCRIPTION
		-Mounting kit K234 is available and can be used when the original P.T.O. has to be replaced. WARNING!! If removing the rear gearbox cover you will find a metallic gasket, it is necessary to place it between pto and gearbox. If you will find a paper gasket and a O-ring you have to use the Oring together with Loctite 510 and throw the genuine paper gasket.
90	1	If the gearbox is equipped with a 200 mm diam. transmission flange, the single axle PTO is the only possible application.  The data showed on the catalogue refers to the new gearbox version that you can recognise from the marking on the rear cover A9452611033. For these new gearboxes the screws are included in the adapter shaft kit. For what concerns the gasket carefully follow the instruction that come with the adapter.  For the previous series of gearboxes that you can recognize from the marking of the rear cover 3892512333 use the appropriate adapters: for gearboxes with VOITH retarders => 601K3810000 for gearboxes without retarder => 601K3800000  WARNING! the following instruction are valid only for the old version that use the above mentioned adapter:  If removing the rear gearbox cover you will find a metallic gasket, it is necessary to place it between pto and gearbox. If you will find a paper gasket and a O-ring you have to use the Oring together with Loctite 510 and throw the genuine paper gasket.
91	1	IMPORTANT! for the pto assembling it might be necessary to modify the route of the recycling pipes from the Retarder to the cooler. If the gearbox is equipped with a 200 mm diam. transmission flange, the single axle PTO is the only possible application. WARNING!! Once removed the rear cover use the original metallic gasket located between P.T.O. cover and P.T.O. window opening. In case you'll find a paper gasket and an O-ring, it's necessary to use the latter along with adhesive paste such as Loctite 510 and throw away the original paper gasket.  In case you have modified Mercedes gearboxes, that you can identify from the rear cover with the part number A9452611033, use following kits:  for gearboxes with VOITH retarders => 601K6360000 Carefully follow the fitting instruction that comes with the kits.
92	1	IMPORTANT! for the pto assembling it might be necessary to modify the route of the recycling pipes from the Retarder to the cooler. If the gearbox is equipped with a 200 mm diam. transmission flange, the single axle PTO is the only possible application. The data showed on the catalogue refers to the new gearbox version that you can recognise from the marking on the rear cover A9452611033. For these new gearboxes the screws are included in the adapter shaft kit. For what concerns the gasket carefully follow the instruction that come with the adapter.  For the previous series of gearboxes that you can recognize from the marking of the rear cover 3892512333 use the appropriate adapters: for gearboxes with VOITH retarders => 601K3810000  WARNING! the following instruction are valid only for the old version that use the above mentioned adapter:  If removing the rear gearbox cover you will find a metallic gasket, it is necessary to place it between pto and gearbox. If you will find a paper gasket and a O-ring you have to use the Oring together with Loctite 510 and throw the genuine paper gasket.
93	1	WARNING! On the Arabics market there are vehicles equipped with the gearbox G 125 OLD with a modified shape of the window opening. The rear cover shows the following code 389-262-04-033 The ptos suitable are the: 81M6 - 82M6 - 83M6
94	1	For heavy duty application or applicaiton that lasts for more then 30' use:  for 6 speeds gearboxes (4106 - 5206 etc..) both horizontal (H) and vertical (V), KLB38  for 9 speed gearboxes (6109 - 8209 - 8309 etc..) horizontal (H), KLB13 for 9 speed gearboxes vertical (V), KLB39
95	1	WARNING! In case the vehicles are equipped with engine breaking system the pto can be fitted with direct cable control or pneumatic.
96	1	WARNING! On VT range of gearboxes you could find beside the rear opening a pump for the recycle of the gearbox oil. In this event the pto doesn't fit. Use the pto 85V - 428V series.
97	1	If the gearbox is equipped with a 180 mm diam. transmission flange, the 86 - 4.2.6, 93 - 4.2.3, 88 - 4.2.9 and 82M8 pto's series are the only possible application.
98	1	In case of PTO installation, the transmission CPU has to be reprogrammed by the an authorized workshop or dealer. For the correct working of PTO on IVECO vehicles, the use of electric kit 194KE041000 (for vehicles equipped with PTO wiring) or 194KE042000 (for vehicles without PTO wiring) is compulsory





<b>COD</b>	<b>SUB.</b>	<b>DESCRIPTION</b>
101	1	Use kit 2.05.285.0000 for gearboxes manufactured before June 1989. Use kit 2.05.A.495.0000 for gearboxes manufactured July 1989 onward.
105	1	Use the screws of the PTO aperture cover plate.
109	1	Use neutraliser kit 2.99.A.005.0000 / 194KCL02046 to disconnect the drive to the rear axle.
110	1	Interference with main output flange possible.
112	1	Kit 2.05.C.319.0000 with Allen screws available for: PTO 4.2.2 with output P42 - F02 / PTO 3.2.3 with output P42
116	1	Use rear aperture on left hand side (reverse transmission gear).
118	1	Disengage the high speed range while fitting the extension shaft.
122	1	For gearboxes with the 10 Digit Parts List Number (Stukliste Nr.) ending in: 099 and below - quillshaft kit part no. 2.05.A.212.0000, 100 and above - quillshaft kit part no. 2.05.A.409.0000.
123	1	For gearboxes with the 10 Digit Parts List Number (Stukliste Nr.) ending in: 099 and below - quillshaft kit part no. 2.05.A.515.0000 100 and above - quillshaft kit part no. 2.05.A.516.0000
125	1	PTO only fits with main flange O.D. up to 150 mm
129	1	PTO lubrication kit code 2.99.L.134.0000 - 195KLB52000. ( In versions pto 32917 - 2550, with output lubricated (wet-spline), the lubrication kit is included in the pto )
137	1	PTO fitted with a 5 cc pump. Max. pressure 180 bar.
142	1	The PTO Signal kit 2.05.E.493.0000 with pto 4.2.0.Z1, 2.05.E.528.0000 with PTO 4.2.2.Z1 and PTO 3.2.3.Z1 2.05.E.567.0000 with PTO 4.2.6.Z1 must be fitted when installing the PTO for proper operation of the gearbox electric system. For IVECO truck (not Stralis) ALWAYS supply the electric wiring kit part no. 2.05.E.533.0000. For truck of all othe brands (Daf, Man etc.) the wiring kit has to be supplied from an authorized Center. The gearbox Control Unit must be reprogrammed by an authorized Center.
143	1	The PTO Wiring Kit 2.05.E.553.0000 and the PTO Signal kit 2.05.E.493.0000 with PTO 4.2.0.Z1 2.05.E.528.0000 with PTO 4.2.2.Z1 and PTO 3.2.3.Z1 2.05.E.567.0000 with PTO 4.2.6.Z1 must be fitted when installing the PTO for proper operation of the gearbox electronic system. The gearbox Control Unit must be reprogrammed by an authorized Center.
144	1	Important: please read the mounting instructions IST-0033 - Y00K382000, because in case of the latest gearbox version, it is necessary for the customer to buy some original parts from Mercedes.
146	1	PTO lubrication kit code 2.99.L.155.0000 (only for VOLVO VT-AT gearbox)
147	1	PTO lubrication kit code 2.99.L.154.0000 (only for ZF ECOSPLIT gearbox)
150	1	The use of a forced lubrication kit for the PTO is possible : order PTO part no. 4251112AP62 and lubrication kit 2.99.L.039.0000.
151	1	This PTO is appropriate to be engaged frequently. (for example :garbage collector)
154	1	Use the screws included in the adapter kit.
155	1	Pto assembling possible only in substitution to the genuine Scania axial pto: EG655-EG665: gearboxes GR875, GRS895 EG651-EG661: gearboxes GR905, GRS905 EG653-EG663: gearbox GRSO905 Due to interferences with the gearbox pto surface replace 2 of the 8 bolts hexagonal head that lock the adaptor to the gearbox with round head bolts included in the mounting kit. Our adaptor not available
158	1	For Heavy Duty or working cycles that last over 30min use the lubrication kit KLB40 - 299L6200000
160	1	On vehicles equipped with double steering axles with additional steering pump, the PTO's needs to be matched with the shaft kit K539 + K860 mounting kit instead of K538 + K815.
161	1	N.B. Pto assembling possible only in substitution to the genuine Scania axial pto. EG655-EG665: gearboxes GR875, GRS895 EG651-EG661: gearboxes GR905, GRS905 EG653-EG663: gearbox GRSO905 Our adaptor not available
162	1	Suitable only pto P30KZP10101 - 42591110P41 version.
163	1	NOT suitable pto P30KZP10101 - 42591110P41 version.



<b>COD</b>	<b>SUB.</b>	<b>DESCRIPTION</b>
164	1	For Daily 4x4 vehicles , use the 23Z2E72 pto.
166	1	In this case it is not possible to fit also rear PTOs.
167	1	PTO cannot be fit if the vehicle is equipped with steering pump.
168	1	This PTO allows to fit also a rear PTO: ZF series, using adaptor 601K6560000 205A6680000 85SA/SB series, using adaptor 601K6580000 428SA/SB 205A6700000
169	1	This PTO allows to fit also a rear PTO: ZF series, using adaptor 601K6570000 205A6690000 85SA/SB series, using adaptor 601K6590000 428SA/SB 205A6710000
170	1	Pto can be mounted if the gearbox transmission flange is 120 dia max.
171	1	In case of heavy duty applications and anyway longer than 15' minutes continuously, always use lubrication quill shaft 601K537-205A516 instead of 601K536-205A409. The mounting kit becomes 199K900-205C718 instead of 199K888-205C691
172	1	In case of heavy duty applications and anyway longer than 15' minutes continuously, always use lubrication quill shaft 601K539-205A511 instead of 601K538-205A527 . Use mounting kit 199K900-205C718 instead of 199K888-205C691
173	1	In case of PTO installation, The gearbox central unit must be reprogrammed. The electric kit KE050 - 2995630000, must be used to operate PTO's on IVECO vehicles.
174	1	In case of double steering axle or steering pump on the vehicle, it is necessary to fit these PTO's with quill shaft K625 - 205A5760000, instead of K624 - 205A5750000.
175	1	In case of double steering axle or steering pump on the vehicle, it is necessary to fit these PTO's with quill shaft K636 - 205A6360000 , instead of K635 - 205A6110000.
176	1	Assembly pto on right side opening. In case of Renault vehicle assembly , is necessary to use kit 199K9060000 - 205C7490000, and mount pto version I14 (24V) or I15 (12V).  In all cases, upon request, wiring kits : 194KE044000 - 205E8170000
177	1	When installing the PTO, the electronic control board of the gearbox must be configured accordingly. On IVECO vehicles always use electric kit 194KE050000 - 29956300000 . In case the PTO is equipped with two separately switchable outlets, always use two electric kits 194KE050000 - 29956300000 and one pneumatic kit 198KPN02000 - 91000000527 .
178	1	If the gearbox is equipped with a 200 mm diam. transmission flange, the 86 - 4.2.6, 93 - 4.2.3, 88 - 4.2.9 and 82M8 pto's series are the only possible application.
180	1	For application on Mitsubishi Fuso vehicle.
181	1	In the case of two-axle vehicle steering, with a gearbox before the new series Ecosplit 4, equipped with additional power steering pump , install the PTO 88Z1-429Z1-Z3 and Z3, and use shaft kit K537 - 205A5160000, with the kit K860 - 205C7130000.
182	1	<b>WARNING!!</b> Once removed the rear cover use the original metallic gasket located between P.T.O. cover and P.T.O. window opening. In case you'll find a paper gasket and an O-ring, it's necessary to use the latter along with adhesive paste such as Loctite 510 and throw away the original paper gasket.  In case you have modified Mercedes gearboxes, that you can identify from the rear cover with the part number A9452611033, use following kits:  for gearboxes with VOITH retarders => 601K6250000 for gearboxes without retarder => 601K6240000 Carefully follow the fitting instruction that comes with the kits.
183	1	The data showed on the catalogue refers to the new gearbox version that you can recognise from the marking on the rear cover A9452611033. For what concerns the gasket carefully follow the instruction that come with the adapter. For the previous series of gearboxes that you can recognize from the marking of the rear cover 3892512333 use the appropriate adapters: for gearboxes with VOITH retarders => 601K3810000 for gearboxes without retarder => 601K3800000  <b>WARNING!</b> the following instruction are valid only for the old version that use the above mentioned adapter: If removing the rear gearbox cover you will find a metallic gasket, it is necessary to place it between pto and gearbox. If you will find a paper gasket and a O-ring you have to use the Oring together with Loctite 510 and throw the genuine paper gasket.
184	1	Assembly pto on right left opening. In the case of vehicle Renault Midlum, it is possible to mount the PTO only on the right side.



COD	SUB.	DESCRIPTION
		In all cases, upon request, wiring kits : 194KE044000 - 205E8170000
185	1	It is necessary to loose the screw fixing the main transmission flange, and slide it towards the rear 15 mm, in order to allow P.T.O. fitting. ( After the P.T.O. fitting, re-tighten the screw of the main transm. flange )
186	1	The max. available torque is limited by the gearbox. The MD series only allows up to 468 Nm. of max. available torque. When using the PTO version with pneumatic shift it is necessary to use the electropneumatic kit 194KE004000
187	1	Some vehicles (eg 6x4) using a flange on the gearbox transmission with a diameter of 200 mm, in this case no Rear PTO is mounted.
188	1	To mount the pto, Mitsubishi Fuso vehicles series "FV", unscrew the plate catalyst support ( ATS ), then reconnect it.  Nut (muffler bracket) 389 to 457 {40 to 47} Nm {kgm} Nut (muffler strut) 200 to 270 {20 to 28} Nm {kgm} Nut (muffler strut bracket) 210 to 270 {21 to 28} Nm {kgm}
190	1	Upon request, wiring kits : 194KE044000 - 205E8170000
191	1	It is necessary to disassemble the flange transmission gearbox for mounting the PTO and reversing the direction of fitting of the screws that secure the driveshaft flange of the vehicle. (The head of the screw must be turned towards the front of the vehicle)
192	1	It is necessary to loose the screw fixing the main transmission flange, and slide it towards the rear 20 mm, in order to allow P.T.O. fitting. and reversing the direction of fitting of the screws that secure the driveshaft flange of the vehicle. (The head of the screw must be turned towards the front of the vehicle) ( After the P.T.O. fitting, re-tighten the screw of the main transm. flange )
193	1	Pto assembling possible only in substitution to the genuine Scania axial pto: EG655-EG665: gearboxes GR875, GRS895 EG651-EG661: gearboxes GR905, GRS905 EG653-EG663: gearbox GRSO905 Due to interferences with the gearbox pto surface replace 4 of the 8 bolts hexagonal head that lock the adaptor to the gearbox with round head bolts included in the mounting kit. Our adaptor not available

<b>COD</b>	<b>ABS.</b>	<b>BESCHREIB.</b>
1	1	Die angezeigte Drehrichtung ist durch den vorderen Abtrieb bedient.
10	1	Siehe Getriebe ZF 9S75 / 13.16
11	1	Bei 4x4 Fahrzeugen mit Lenkhilfspumpe kann nur der Nebenantrieb Typ 2347 mit Adapter X2 montiert werden. Es müssen 6-Kantigen Schrauben anstatt Bölzen verwendet werden. Die größte Einbaupumpe ist die NF80 Uni , sonst muß man eine Gelenkwelle benutzen.
14	1	<p>Diese Nebenantriebe müssen immer mit Schmier-kit KLB 01 ausgerüstet sein.</p> <p>Achtung! Die auf Allison-Getrieben montierten Nebenantriebe dürfen nicht, ohne vorherigen Anschluß an Zwangsschmierung des Getriebes im Einsatz gesetzt werden.</p> <p>Betriebshinweise für die Schaltung des Nebenantriebs auf Allison Getrieben:</p> <ol style="list-style-type: none"> <li>1) Fahrzeugbremsen</li> <li>2) ein Gang einschalten</li> <li>3) Nebenantrieb einschalten</li> <li>4) Gangshebel in neutraler Stellung einlegen. Der Nebenantrieb wird anfangen zu laufen.</li> </ol> <p>Ausschaltung des Nebenantriebs:</p> <ol style="list-style-type: none"> <li>1) Ein Gang einschalten</li> <li>2) Nebenantrieb ausschalten.</li> </ol>
15	1	Soll dieser Nebenantrieb an Iveco-Fahrzeugen montiert werden, so ist der Schmier-kit KLB 02 einzubauen. Bei anderen Fahrzeugtypen ist der Schmier-kit KLB 01 zu verwenden. Hinweise zur Anwendung und Betrieb: siehe vorhergehende Anweisungen(*14).
17	1	Nur mit vorderen Abtrieb ausgerüstet.
18	1	Montage an der unteren Seite in der hinteren Öffnung.
20	1	<p>Auf Wunsch ist der Kontrollschalter für die Nebenantriebkupplung lieferbar:</p> <p>KSP 19 (Merit)          KSP 02 (Kostal)</p> <p>Für Dauerbetrieb und Einsatzzeiten länger als 30 Min. sind zu verwenden:</p> <p>-----</p> <p>4106/5206 Alle Modelle (6-Ganggetriebe)</p> <p>Version NA P226XP1X OLD VERSION          Für Getriebe in horizontaler Stellung KLB22          Für Getriebe in Vertikaler Stellung (ist der Schmierungskit (KLB) nicht notwendig)</p> <p>6109/8209/8309 Alle Modelle (9-Ganggetriebe)</p> <p>Für 9-Ganggetriebe in horizontaler Stellung KLB13          Für 9-Ganggetriebe in vertikaler Stellung KLB 28</p> <p>-----</p> <p>4106/5206 Alle Modelle (6-Ganggetriebe)</p> <p>Versione NA P226XP1X NEW VERSION          Für 6-Ganggetriebe in horizontaler Stellung KLB 31          Für 6-Ganggetriebe in vertikaler Stellung (ohne KLB)</p> <p>6109/8209/8309 Alle Modelle (9-Ganggetriebe)</p> <p>Für 9-Ganggetriebe in horizontaler Stellung KLB13          Für 9-Ganggetriebe in vertikaler Stellung KLB32</p>
21	1	Zur Montage des Nebenantriebs ist immer und ausschließlich, die hintere Öffnung, unten, rechts zu benutzen.
22	1	Zur Montage des Nebenantriebs ausschließlich die hintere Öffnung unten rechts benutzen und das Stützlager der Vorgelegewelle im Getriebe muß mit zylindrischen Rollen ausgerüstet sein. Wenn es sich um ein Kugellager handelt, muß man es sofort mit dem original Eaton X11313 ersetzen.
23	1	Bei Dauerbetrieb die Anweisungen *21 und *22 beachten.
24	1	<p>Auf Wunsch ist der Nebenantrieb mit umgekehrten Abtrieb lieferbar:</p> <p>* für Na. Typ 2285 siehe Na. Typ 2289          * für Na. Typ 2299 siehe Na. Typ 2291</p>
25	1	Der Einbau des Nebenantriebs ist möglich, nur wenn das Getriebe mit Eaton Kardanflansch Typ N°8876879 (für Getriebe der Serie 4106) oder Eaton nr.8877443 (für Getriebe der Serie 5206) ausgerüstet ist. Falls diese Kardanflanschen nicht ursprünglich geliefert sind, so sind diese bei Eaton anzufordern. Für M.A.N. Fahrzeuge, die mit elektrischen Speedometer ausgerüstet sind, ist notwendig,



COD	ABS.	BESCHREIB.
		daß diese mit den folgenden Teile vorhanden sind: Sensor M.A.N Typ 81.27421.0136 - Distanzstück EATON nr. 8876868 Für R.V.I. Fahrzeuge müssen, der Rotor, der Distanzstück und der Tachometer mit den Ersatzteilen EATON 8877149, 8877150 und X8877476 ersetzt werden.
26	1	Bei 6 Ganggetriebe usw., ist für Dauerbetrieb oder Einsatzzeiten länger als 30 Min. bei horizontaler (H) wie auch bei Vertikaler (V) Stellung der Schmierungsatz KLB33 zu verwenden. Bei 9 Ganggetriebe für Dauerbetrieb oder Einsatzzeiten länger als 30 Mln., ist in horizontaler (H) Stellung der Schmierungsatz KLB14 zu verwenden.
27	1	Beim Einbau des Nebenantriebs muß man die Schrauben an die Verbindung der Kardanwelle aufs Schaltgetriebeflansch gegeneinander austauschen. Beim Einbau des Nebenantriebs immer und ausschließlich die hintere Öffnung unten rechts zu benutzen.
28	1	Der Nebenantrieb kann nur beim Getriebe mit Kupplung in der überhöhten Gangreihe verwendet werden. Eaton empfiehlt die Verwendung des Kits "Interlock" 13515020000 um Schaden am Getriebe, wenn der Nebenantrieb im Einsatz ist, zu vermeiden. Die Abwesenheit des Kits "Interlock" kann die Garantiedeckung von Eaton verfallen lassen.
29	1	Der Einbau des Nebenantriebs ist möglich, nur wenn das Getriebe mit Eaton Kardanflansch Typ 8877079 ausgerüstet ist. Nur wenn dieser Kardanflansch nicht ursprünglich geliefert ist, so ist dieser mit den Verbingungsteilen des Speedometers anzufordern. Falls das Getriebe in horizontaler Stellung ist, ist der KLB20 mit der NA anzufordern.
32	1	Den Nebenantrieb mit dem unten gerichtetem Luftanschluss montieren.
33	1	Dieser Nebenantrieb muß mit dem Schmier-kit typ KLB 04 ausgerüstet werden.
34	1	Dieser Nebenantrieb muß mit dem Schmier-kit typ KLB 05 ausgerüstet werden.
35	1	Wird dieser Nebenantrieb in horizontaler Position montiert, muß dieser mit einem Schmier-kit typ KLB 06 ausgerüstet werden. Erfolgt die Montage in vertikaler Stellung, muß der Nebenantrieb mit einem Schmier-kit typ KLB 07 ausgerüstet werden
36	1	Nebenantrieb geeignet für Dauerbetrieb mit Drehmoment höher als 60 Kw. Der Schmierungsatz erlaubt die Anwendung eines Wärmetauschers (nicht einbegriffen) für die Abkühlung des Getriebeöls. Die Schmierungsätze sind 195KLB16000 für Getriebe Typ 2865.6 F.F. und 195KLB07000 für Getriebe Typ 2895.9 F.F.
39	1	Wenn am Getriebe eine Übertragungsflange mit einem Durchmesser von 200mm. vorhanden ist, ist die einzigste Applikation ein Nebenantrieb mit einer Achse und die NA der Baureihe 86 und 93. Für die Befestigung des Nebenantriebs ist der Montagekit nicht unbedingt erforderlich, d.h., dass die abgeschraubte originale Schrauben des Deckels verwendet werden können. Auf jeden Fall ist der Montagekit (K234) lieferbar, falls der Nebenantrieb den originalen bereits am Getriebe montiert, ersetzen soll. <b>ACHTUNG!!</b> Falls beim Abbau des originalen Getriebedeckels eine Metaldichtung sein sollte, ist es sehr wichtig, dass diese wieder zwischen NA und Getriebe eingesetzt wird. Falls eine Papierdichtung und ein O-RING vorhanden sein sollte, so ist die Papierdichtung wegzuschmeißen und der O-RING ist mit der LOCTITE 510 zu verwenden. Für geänderte Mercedes Getriebe, erkennbar am hinteren Deckel durch die Bezeichnung A9452611033, sind die folgende entsprechende Kits lieferbar:  Für Getriebe mit Voith Retarder => 601K6250000 Für Getriebe ohne Voith Retarder => 601K6240000  Die beigelegten Anleitungen müssen streng beachtet werden.
40	1	Der Wert der Drehmomentnahme entspricht der Motorenentnahme multipliziert mit 0.74.
41	1	Der Wert der Drehmomententnahme entspricht der Motorenentnahme.
43	1	Dieser Nebenantrieb kann problemlos mehrmals pro Tag ein- und ausgeschaltet werden.
45	1	Falls die Bohrungen am Getriebe mit einer 3/8" Gewinde ausgerüstet sind, muß der Montagesatz K253 verwendet werden.
47	1	Beim Einbau des Nebenantriebs, muß die elektronische Steuereinheit des Getriebes wieder programmiert werden. Für den Nebenantriebsbetrieb ist der Elektrobausatz KE002 notwendig. Bei doppelten Nebenantriebe der Serie 2420 mit unabhängiger Schaltung sind zwei Elektrobausätze KE002 und ein Satz Typ 194KPN02000 zu verwenden. Für IVECO STRALIS fahrzeuge ist der kit KE026 notwendig.
51	1	Die Drehmomententnahme ist vom Getrieb begrenzt. Nur bei Getrieben der MD Serie kann man bis 575 Nm. entnehmen. Bei der pneumatischen Version immer der elektropneumatischer Satz KE004 für die Steuerung des Luftdrucks verwenden.
52	1	Die Verwendung von Nebenantriebe mit mechanischer Schaltung ist erforderlich. Für weitere Auskünfte der Schaltverbindung des Nebenantriebs mit der Steuereinheit des Fahrzeuges, muß man sich an die Fahrzeugshersteller wenden.
55	1	Der Nebenantrieb kann nur beim Getriebe mit Kupplung in der langsameren Gangreihe verwendet werden. Eaton empfiehlt die Verwendung des Kits "Interlock" 13515020000 um Schäden am Getriebe, wenn der Nebenantrieb im Einsatz ist, zu vermeiden. Die Abwesenheit des Kits "Interlock" kann die Garantiedeckung von Eaton verfallen lassen.
57	1	Achung: Falls das Fahrzeug mit doppelten lenkenden Achsen und Lenkshilfpumpe (steering pump drive) ausgerüstet ist, sind einige Einbauschwierigkeiten bei der Montage der Pumpen eingetroffen, (siehe "INFO Blatt " nr.33 vom Oktober '98)



COD	ABS.	BESCHREIB.
58	1	In dieser Ansetzung nie die zwangsläufige Schmierung verwenden.
59	1	
69	1	Beim Einbau des Nebenantriebs muß die elektronische Steuereinheit des Getriebes wieder programmiert werden. Beim Betrieb des Nebenantriebs auf Iveco CURSOR Fahrzeuge ist der Elektrobausatz KE002 notwendig. Für IVECO STRALIS fahrzeuge ist der kit KE025 notwendig. Für IVECO TRAKKER , STRALIS EURO 4-5 und EUROCARGO mit elektronischen EM fahrzeuge ist der kit KE050 notwendig.
70	1	Die Drehmomententnahme ist vom Getriebe beschränkt. Für diese ZF Getrieben der ECOMID Serie ist eine Entnahme bis. 800 Nm. erlaubt..
73	1	ACHTUNG: Darauf achten, daß immer die Zwangsschmierung am Getriebe verwendet wird.
74	1	Die Drehmomententnahme ist vom Getriebe beschränkt. Für diese ZF Getriebe der ECOMID Serie, ist eine Entnahme bis 600 Nm. erlaubt.
75	1	ACHTUNG: Bei Tector Fahrzeuge ist eine der zwei verfügbaren Öffnungen der Nebenantriebe nicht verwendbar, wegen Auspuffrohrmaßen.
76	1	Der Nebenantrieb wird an die untere Seite des Getriebes eingebaut. In diesem Fall muß man die hintere Öffnung des Zahnrads des Rückganges verwenden.
80	1	Immer Nebenantriebe in Version P1A verwenden!
81	1	Bei Dauerbetrieb länger als 15 ', immer der Schmierungsatz KLB36 - 299L1540000 verwenden, und direkt an die Öleinfüllung am Getriebe anschließen
82	1	ei Dauerbetrieb länger als 15 ', immer der Schmierungsatz 195KLB37000 - 299L1550000 verwenden, und direkt an die Öleinfüllung am Getriebe anschließen
83	1	-Jedes Volvo Fahrzeug ist mit Verkabelungen für die Verbindung eines Nebenantriebes ausgerüstet. -ein Original Armaturen Brettschalter ist zu bestellen. P.N. 20507887 -Auf das Armaturen Brett ist ein Schalter (gekennzeichnet S28A) vorhanden, auf diesen ist der Schalter P.N. 2057887 einzustecken bzw. einzuführen. -Der Nebenantrieb wird durch ein Originalelektroventil (Artikelnummer 1078316) betätigt, dieses muss bestellt und zu den bestimmten Halterungen in der Batteriebox, dass in der Rückseite der Kabine vorgesehen ist, montiert werden. -Auf der rechten Seite des Fahrgestells ist ein elektrischer Stecker Y18 (in der Nähe der Nebenantriebeöffnung) vorhanden; das Originalkabel P.N. 20374130, das bestellt werden muss, verbinden. -Nun den Stecker Y18 an das Elektroventil des Nebenantriebes mit Kabel P.N. 20374130 verbinden. -Für die Vervollständigung der pneumatischen Verbindung, das Elektroventil an die pneumatische Anlage und Nebenantrieb verbinden. -Für die Betätigung des Nebenantriebes muss wieder das Softwaresystem des Steuergeräts TECU (Systemprüfung der automatischen Getriebe) aufgeladen werden: das Fahrzeug erkennt sofort den Nebenantrieb aber alle Parameter bzw. Kennwerte müssen wiedereingestellt werden.  Der Nebenantrieb muss nicht mit einem Kontrollschalter (z. B., MERIT) ausgerüstet sein.  Zusammenfassend, ist für ein Einzelanschlussnebenantrieb zu bestellen: -Nr. 1 Originalarmaturen Brettschalter, P.N: 20507887 -Nr. 1 Originalelektroventil P.N. 1078316 -Nr. 1 Originalkabel P.N. 20374130  Wenn ein Nebenantrieb mit Doppelbetätigung zu benutzen ist, sieht Volvo auf einige Fahrzeuge die Benutzung von zwei Nebenantriebe voraus. In diesem Fall ist eine zweiter Schalter auf die Verbindung S28B (in der Kabine vorhanden) zu verbinden. Ein zweites Elektroventil bestellen und die Verkabelung des Originalelektroventils P.N. 21262820 benutzen.  Diese Anleitungen sind richtungweisend. Deshalb sich immer auf die Originalanleitungen VOLVO beziehen.
84	1	Wenn am Getriebe eine Übertragungsflange mit einem Durchmesser von 200mm. vorhanden ist , ist die einzigste Applikation ein Nebenantrieb mit einer Achse.  ACHTUNG!! Falls beim Abbau des originalen Getriebedeckels eine Metaldichtung sein sollte, ist es sehr wichtig das diese wieder zwischen NA und Getriebe eingesetzt wird. Falls eine Papierdichtung und ein O-RING vorhanden sein sollte, so ist die Papierdichtung wegzuschmeißen und der O-RING mit LOCTITE 510 zu verwenden.  Für geänderte Mercedes Getriebe erkennbar am hinteren Deckel durch die Bezeichnung A9452611033 sind die folgende Kits lieferbar:  Für Getriebe mit Voith Retarder => 601K6360000 Für Getriebe ohne Voith Retarder => 601K6350000





COD	ABS.	BESCHREIB.
		Die beigelegten Anweisungen sind streng zu beachten!
86	1	Für die Befestigung der NA sind die Gewindestifte und OR, schon am Getriebe vorhanden, zu verwenden.
87	1	ACHTUNG: Immer darauf achten, daß die zwangsläufige Schmierung verwendet wird.  Der NA kann nicht auf die Doppel lenkende Achse (steering wheel) eingebaut werden.
88	1	Wenn am Getriebe eine Übertragungsflange mit einem Durchmesser von 200mm. vorhanden ist , ist die einzigste Applikation ein Nebenantrieb mit einer Achse und die Nebenantriebe der Baureihe 86 und 93. Die aufgeführten Daten im neuen Katalog beziehen sich auf das neue Getriebedeckel, gekennzeichnet A9452611033. Für dieses neue Getriebe sind die Schrauben im Adapterkit inbegriffen, und für die bzgl. Dichtung muss mann sich strengmässig an die beigelegten Anleitungen beziehen. Für die alten Getriebe, d.h. die am hinteren Deckel mit der Nummer 3892512333 gekennzeichnet sind, sind die folgende Kits zu verwenden: Für Getriebe mit Voith Retarder => 601K3810000 Für Getriebe ohne Voith Retarder => 601K380000 ACHTUNG! Die folgenden Anleitungen beziehen sich auf die o. g. und alten Versionen: Für die Befestigung des Nebenantriebs ist der Montagekit nicht unbedingt erforderlich, d.h. dass die abgeschraubte originale Schrauben des Deckels verwendet werden können. Auf jeden Fall ist der Montagekit (K234) lieferbar, falls der Nebenantrieb den originalen , bereits am Getriebe montiert, ersetzen soll. VORSICHT!! Falls beim Abbau des originalen Getriebedeckels eine Metaldichtung sein sollte, ist es sehr wichtig, dass diese wieder zwischen NA und Getriebe eingesetzt wird. Falls eine Papierdichtung und ein O-RING vorhanden sein sollte, so ist die Papierdichtung wegzuschmeissen und der O-RING mit LOCTITE 510 zu verwenden.
90	1	Wenn am Getriebe eine Übertragungsflange mit einem Durchmesser von 200mm. vorhanden ist , ist die einzigste Applikation ein Nebenantrieb mit einer Achse. Die aufgeführten Daten im neuen Katalog beziehen sich auf das neue Getriebedeckel, gekennzeichnet A9452611033. Für dieses neue Getriebe sind die Schrauben im Adapterkit inbegriffen, und für die bzgl. Dichtung muss mann sich strengmässig an die beigelegten Anleitungen beziehen. Für die alten Getriebe, d.h. die am hinteren Deckel mit der Nummer 3892512333 gekennzeichnet sind, sind die folgende Kits zu verwenden: Für Getriebe mit Voith Retarder => 601K3810000 Für Getriebe ohne Voith Retarder => 601K380000 ACHTUNG! Die folgenden Anleitungen beziehen sich auf die o. g. und alten Versionen: Falls beim Abbau des originalen Getriebedeckels eine Metaldichtung sein sollte, ist es sehr wichtig, dass diese wieder zwischen NA und Getriebe eingesetzt wird. Falls eine Papierdichtung und ein O-RING vorhanden sein sollte, so ist die Papierdichtung wegzuschmeissen und der O-RING ist mit LOCTITE 510 zu verwenden.  Wenn am Getriebe eine Übertragungsflange mit einem Durchmesser von 200mm. vorhanden ist , ist die einzigste Applikation ein Nebenantrieb mit einer Achse. Für die Befestigung des Nebenantriebs ist der Montagekit nicht unbedingt erforderlich. Die abgeschraubte originale Schrauben des Deckels können verwendet werden. Auf jeden Fall ist der Montagekit (K234) lieferbar, falls der Nebenantrieb den originalen Nebenantrieb, bereits am Getriebe montiert, ersetzen soll. VORSICHT!! Falls beim Abbau des originalen Getriebedeckels eine Metaldichtung sein sollte, ist es sehr wichtig das diese wieder zwischen NA und Getriebe eingesetzt wird. Falls eine Papierdichtung und ein O-RING vorhanden sein sollte, so ist die Papierdichtung wegzuschmeissen und der O-RING mit LOCTITE 510 zu verwenden. Die geänderte Mercedes Getriebe der Serien G210 bis G260 von der Bezeichnung A9452611033 an den hintern Deckel identifiziert werden können. Die entsprechende Kits sind die folgende:  Für Getriebe mit Voith Retarder => 601K6250000 Für Getriebe ohne Voith Retarder => 601K6240000
91	1	SEHR WICHTIG: Für den Anbau der Nebenantriebe kann eine Änderung an der Rezirkulationsrohrleitung vom Retarder an den Austauscher notwendig sein.

<b>COD</b>	<b>ABS.</b>	<b>BESCHREIB.</b>
		<p>Falls das Getriebe mit einem 200 mm Flansch ausgerüstet ist, ist der einzigste Einbau der Nebenantrieb mit einer Achse.</p> <p>ACHTUNG!! Falls beim Abbau des originalen Getriebedeckels eine Metaldichtung sein sollte ist es sehr wichtig, dass diese wieder zwischen NA und Getriebe eingesetzt werden. Falls eine Papierdichtung und ein O-Ring vorhanden sein sollt, so ist die Papierdichtung wegzuschmeissen und der O-Ring mit LOCTITE 510 zu verwenden.</p> <p>Die geänderte Mercedes Getriebe die am hinteren Deckel mit der Nummer A9452611033 sind, sind folgende Kits lieferbar:</p> <p>Für Getriebe mit Voith Retarder =&gt; 601K6360000</p> <p>Die beigelegten Anleitungen sind streng zu beachten.</p>
92	1	<p>SEHR WICHTIG: Für den Anbau der Nebenantriebe kann eine Änderung an der Rezirkulationsrohrleitung vom Retarder an den Austauscher notwendig sein.</p> <p>Wenn am Getriebe eine Übertragungsflange mit einem Durchmesser von 200mm. vorhanden ist, ist die einzigste Applikation ein Nebenantrieb mit einer Achse.</p> <p>Die aufgeführten Daten im neuen Katalog beziehen sich auf das neue Getriebedeckel, gekennzeichnet A9452611033. Für dieses neue Getriebe sind die Schrauben im Adapterkit inbegriffen, und für die bzgl. Dichtung muss man sich strengmässig an die beigelegten Anleitungen beziehen.</p> <p>Für die alten Getriebe, d.h. die am hinteren Deckel mit der Nummer 3892512333 gekennzeichnet sind, sind die folgende Kits zu verwenden:</p> <p>Für Getriebe mit Voith Retarder =&gt; 601K3810000</p> <p>ACHTUNG!! Die folgenden Anleitungen beziehen sich nur auf das alte Getriebe:</p> <p>VORSICHT!! Falls beim Abbau des originalen Getriebedeckels eine Metaldichtung sein sollte, ist es sehr wichtig, dass diese wieder zwischen NA und Getriebe eingesetzt wird.</p> <p>Falls eine Papierdichtung und ein O-RING vorhanden sein sollte, so ist die Papierdichtung wegzuschmeissen und der O-RING mit LOCTITE 510 zu verwenden.</p>
93	1	<p>ACHTUNG: Auf den arabischen Markt sind Fahrzeuge mit Getriebe G125 OLD vorhanden, diese haben eine geänderte Profilöffnung, erkennbar durch die Nummer 389-261-04-33.</p> <p>Die lieferbaren NA sind die 81M6 - 82M6 - 83M6.</p>
94	1	<p>Bei Dauerbetrieb, über 30' sind die folgenden Sätze zu verwenden:</p> <p>Für 6- Ganggetriebe (4106 - 5206 usw...), bei horizontaler (H) wie auch bei vertikaler (V) Stellung ist der Schmierungsatz KLB38 lieferbar</p> <p>Für 9- Ganggetriebe (6109 - 8209 - 8309 usw ...), bei horizontaler (H) ist der Schmierungsatz KLB 13 lieferbar</p> <p>Für 9- Ganggetriebe, bei vertikaler (V) Stellung ist der Schmierungsatz KLB 39 lieferbar.</p>
95	1	<p>ACHTUNG: Bei Fahrzeugen die mit Retarder ausgerüstet sind kann der Nebenantrieb in mechanischer oder pneumatischer Version eingebaut werden.</p>
96	1	<p>ACHTUNG: Für die Baureihe der Getriebe "VT" kann an der seitlichen hinteren Öffnung eine Ölpumpe vorhanden sein. In diesem Fall kann der Nebenantrieb nicht eingebaut werden, d.h. dass ein Nebenantrieb der Baureihe 85V - 428V zu verwenden ist.</p>
97	1	<p>Wenn am Getriebe eine Übertragungsflange mit einem Durchmesser von 180mm. vorhanden ist, ist die einzigste Applikation Nebenantriebe der Baureihe 86 - 4.2.6, 93 - 4.2.3, 88 - 4.2.9 und 82M8</p>
98	1	
101	1	<p>Für bis Juni 1989 hergestellte Getriebe Stehbolzensatz T/Nr. 2.05.285.0000 verwenden.</p> <p>Für nach Juli 1989 hergestellte Getriebe Stehbolzensatz T/Nr. 2.05.A.495.0000 verwenden.</p>
105	1	<p>Schrauben des Verschlussdeckels verwenden.</p>
109	1	<p>Für Betrieb bei stehendem Fahrzeug Leerlauf-Zylinder T/Nr. 2.99.A.005.0000 / 194KCL02046 anfordern.</p>
110	1	<p>Außenmaße der Antriebswelle ermitteln.</p>
112	1	<p>Verschraubungssatz mit Imbußschraube T/Nr. 2.05.C.319.0000 lieferbar für:        PF 4.2.2 con versione uscita P42-F02 / PF 3.2.3 con versione uscita P42</p>
116	1	<p>Untere Anbauseite hintere Getriebeöffnung (Rückwärtsgangszahnrad) verwenden.</p>
118	1	<p>Beim Anbau der Verbindungswelle, die obere Gangreihe ausschalten.</p>
122	1	<p>Für Getriebe mit den letzten drei Ziffern der zehnstelligen Stükliste-Nr:        bis 099: Wellensatz Teil-Nr. 2.05.A.212.0000,        ab 100: Wellensatz Teil-Nr. 2.05.A.409.0000        bestellen.</p>
123	1	<p>Für Getriebe mit den letzten drei Ziffern der zehnstelligen Stükliste-Nr:        bis 099: Wellensatz Teil-Nr. 2.05.A.515.0000</p>



<b>COD</b>	<b>ABS.</b>	<b>BESCHREIB.</b>
		ab 100: Wellensatz Teil-Nr. 2.05.A.516.0000 bestellen.
<b>125</b>	1	N-Antrieb paßt bei Gelenkwellenflanschdurchm. bis 150 mm.
<b>129</b>	1	Nebenantriebe Druckschmierung Satz Nr. 2.99.L.134.0000 - 195KLB52000. ( In Nebenantrieb 32917 - 2550, mit Ausgang geschmiert (wet-Spline) wird die Schmierung Kit Nebenantrieb enthalten )
<b>137</b>	1	Mit angebaute 5 cc Pumpe. Max. Druck 180 bar.
<b>155</b>	1	VORSICHT! Der Nebenantrieb kann nur als Ersatz des direkten Originalnebenantriebs von Scania montiert werden: EG655-EG665: getriebe GR875, GRS895 EG651-EG661: getriebeGR905, GRS905 EG653-EG663: getriebe GRSO905 Zwei Schrauben mit verkleinerten zylindrischen Kopf aus den acht 6-eckigen Schrauben für die Befestigung des Adapters ans Getriebe ersetzen, um Probleme mit Platzverhältnissen mit dem Plan des nebenantriebs zu vermeiden. Unser Adapter ist nicht lieferbar
<b>158</b>	1	Für Dauerbetrieb länger als 30 Min., zusätzlicher Schmierungsatz Typ KLB40 - 299L6200000 verwenden.
<b>160</b>	1	Falls das Fahrzeug mit doppelten Lenkenden Achsen und Lenkhilfspumpe ausgerüstet ist, die entsprechende Nebenantriebe mit Steckwelle Typ K539 und Montagesatz K860, anstelle der Steckwelle Typ K358 und Montagesatz K815, eingebaut werden müssen.
<b>161</b>	1	VORSICHT! DER EINBAU DES NEBENTRIEBS IST MÖGLICH AUSSCHLIESSLICH BEIM ERSETZEN DES DIREKTEN ORIGINALEN SCANIA NEBENANTRIEBS. EG655-EG665: Getriebe GR875, GRS895 EG651-EG661: Getriebe GR905, GRS905 EG653-EG663: Getriebe GRSO905 Unser Adapter ist nicht lieferbar
<b>166</b>	1	in diesem Fall ist die Montage der Rückseitigen NA nicht möglich
<b>167</b>	1	ist eine Steering pump anwesend so kann der NA nicht angebaut werden
<b>168</b>	1	Dieser NA erlaubt auch die Montage der rückseitigen NA Baureihe ZF, zu benutzen Adapter 601K6560000 205A6680000 Baureihe 85SA/SB zu benutzen Adapter 601K6580000 428SA/SB 205A6700000
<b>169</b>	1	Dieser NA erlaubt auch die Montage der rückseitigen NA Baureihe ZF, zu benutzen Adapter 601K6570000 205A6690000 Baureihe 85SA/SB zu benutzen Adapter 601K6590000 428SA/SB 205A6710000
<b>170</b>	1	Na. Enbaubar auch mit Kardanflansch mit 120 mm. Durchmesser
<b>171</b>	1	Für Dauerbetrieb oder Einsatzzeiten länger als 15 Min ist dem Adapter Kit mit Schmierungsatz 601K537 – 205A516 anstatt dem 601K536 – 205A409 zu verwenden. Der Montage Kit wird 199K900 – 205C718 anstatt 199K888 – 205C691.
<b>172</b>	1	Für Dauerbetrieb oder Einsatzzeiten länger als 15 Min ist dem Adapter Kit mit Schmierungsatz 601K539-205A511 anstatt dem 601K538-205A527 zu verwenden. Der Montage Kit wird 199K900-205C718 anstatt 199K888-205C691.
<b>173</b>	1	Beim Einbau des Nebenantriebs muß die elektronische Steuereinheit des Getriebes wieder programmiert werden. Beim Betrieb des Nebenantriebs auf IVECO Fahrzeuge ist der Elektrobausatz KE050 - 2995630000 notwendig.
<b>174</b>	1	Falls das Fahrzeug mit verdoppelten Lenkachsen und entsprechenden Lenkhilfspumpe (steering pump) ausgerüstet ist, müssen für diese NA die Steckwelle K625 - 205A5760000, statt K624 - 205A5750000.
<b>175</b>	1	Falls das Fahrzeug mit verdoppelten Lenkachsen und entsprechenden Lenkhilfspumpe (steering pump) ausgerüstet ist, müssen für diese NA die Steckwelle K636 - 205A6360000, statt K635 - 205A6110000.
<b>177</b>	1	Beim Einbau des Nebenantriebs, die elektronische Steuereinheit des Getriebes muß wieder konfiguriert werden. Für IVECO Fahrzeuge der Elektrobausatz Typ 194KE050000 - 2995630000 verwenden. Falls der Nebenantrieb ist mit zwei separat schaltbaren Abtrieben ausgerüstet ist, zwei Elektrobausätze Typ 194KE050000 - 29956300000 und ein pneumatischer Bausatz Typ 194KPN02000 - 91000000527 verwenden.
<b>178</b>	1	Wenn am Getriebe eine Übertragungsflange mit einem Durchmesser von 200 mm. vorhanden ist, ist die einzigste Applikation Nebenantriebe der Baureihe 86 - 4.2.6 und 93 - 4.2.3
<b>185</b>	1	Um der Nebenantrieb einbauen zu können, muss man erstmal die Befestigungsschraube des Flansches der Kardanwelle los machen und der Flansch 15 mm. nach hinten verschieben. (Nach dem Einbau die o.g. Befestigungsschraube des Flansches der



<b>COD</b>	<b>ABS.</b>	<b>BESCHREIB.</b>
		Kardanwelle wieder anziehen)
<b>186</b>	1	Die Drehmomententnahme ist vom Getriebe begrenzt. Nur bei Getrieben der MD Serie kann man bis 468 Nm. entnehmen. Bei der pneumatischen Version immer der elektropneumatischer Satz KE004 für die Steuerung des Luftdrucks verwenden.
<b>187</b>	1	Einige Fahrzeuge (z.B. die 6x4 Modelle) sind am Getriebe mit einem Flansch für die Kardanwelle mit 200 mm. Durchmesser ausgerüstet. In diesem Fall darf man kein hinterer Nebenantrieb montieren.
<b>188</b>	1	Für die Montage des Nebenantriebes auf Mitsubishi Fuso Baureihe "FV" muss die Traverse des Rahmenkatalysator (ATS) abgeschraubt und dann wieder verbinden werden.  Mutter (Schalldämpfer Halter) von 389 bis 457 {40 bis 47} {Nm} kgm  Mutter (Schalldämpfer Federbein) von 200 bis 270 {20 bis 28} {Nm} kgm  Mutter (Schalldämpfer Strebe Halterung) 210 bis 270 {21 bis 28} {Nm} kgm
<b>192</b>	1	Um der Nebenantrieb einbauen zu können, muss man erstmal die Befestigungsschraube des Flansches der Kardanwelle los machen und der Flansch 20 mm. nach hinten verschieben , und die Befestigungsschrauben des Kardanflansches umgekehrt einschrauben bzw. einschließen (der Schraubenkopf muss sich nach der Vorderseite des Fahrzeuges richten) (Nach dem Einbau die o.g. Befestigungsschraube des Flansches der Kardanwelle wieder anziehen)
<b>193</b>	1	VORSICHT! Der Nebenantrieb kann nur als Ersatz des direkten Originalnebanantriebs von Scania montiert werden: EG655-EG665: getriebe GR875, GRS895 EG651-EG661: getriebeGR905, GRS905 EG653-EG663: getriebe GRSO905 Vier Schrauben mit verkleinerten zylindrischen Kopf aus den acht 6-eckigen Schrauben für die Befestigung des Adapters ans Getriebe ersetzen, um Probleme mit Platzverhältnissen mit dem Plan des nebenantriebs zu vermeiden. Unser Adapter ist nicht lieferbar

COD	ALINÉ	DESCRIPTION
1	1	Le sens de rotation signalé est relatif à la sortie antérieure.
10	1	Voir boîte Z.F. 9S75 / 13.16
11	1	Au cas où il s'agit de véhicules avec pompe pour axe rotatif on peut monter seulement la P.D.M. 2347 + X2 avec vis TE à la place de gujons, et la pompe la plus grande que l'on peut installer est la NF 80 Uni ou avec sortie plateau pour cardan.
14	1	<p>Ces P.D.M. doivent toujours être équipées d'un kit de lubrification KLB 01.</p> <p>Attention! les P.D.M. montées sur les boîtes Allison doivent être raccordées avec la lubrification forcée de la boîte avant la mise en fonction.</p> <p>Normes de fonctionnement sur boîtes Allison pour enclenchement de la P.D.M. :</p> <ol style="list-style-type: none"> <li>1) Bloquer le véhicule</li> <li>2) Choisir une vitesse</li> <li>3) Enclencher la P.D.M.</li> <li>4) Mettre la boîte de vitesse en position NEUTRALE. La P.D.M. commencera à tourner.</li> </ol> <p>Desenclenchement de la P.D.M. :</p> <ol style="list-style-type: none"> <li>1) Choisir une vitesse</li> <li>2) Décraboter la P.D.M.</li> </ol>
15	1	Quand cette prise de force est utilisée sur un véhicule Iveco monter un kit de lubrification KLB 02. Pour autre type de véhicule KLB 01. Voir les normes d'application et de fonctionnement de la note précédente (nota 14).
17	1	Prévue seulement avec sortie antérieure.
18	1	Montage à gauche sur fenêtre postérieure.
20	1	<p>Sur demande c'est disponible un kit témoin qui signale l'enclenchement de la P.D.M.</p> <p>Kit témoin: KSP19 (Merit) Kit témoin KSP02 (Kostal)</p> <p>Pour emplois lourds et quand même supérieurs à 30 min. utiliser :</p> <p>BOITE 4106 / 5206 tous les modèles (boîtes avec 6 vitesses) Version PDM P226xP1x OLD VERSION Pour boîte horizontale KLB22 Pour boîte verticale ce n'est pas nécessaire le kit de lubrification</p> <p>BOITE 6109 / 8209 / 8309 tous les modèles (boîtes avec 6 vitesses) Version PDM P226xP1x OLD VERSION Pour boîte horizontale avec 9 vitesses KLB13 Pour boîte verticale avec 9 vitesses KLB28</p> <p>BOITE 4106 / 5206 tous les modèles (boîtes avec 6 vitesses) Version PDM P226xP1x NEW VERSION Pour boîte horizontale 6 vitesses KLB31 Pour boîte verticale 6 vitesses ce n'est pas nécessaire le kit de lubrification</p> <p>BOITE 6109 / 8209 / 8309 tous les modèles (boîtes avec 9 vitesses) Version PDM P226xP1x NEW VERSION Pour boîte horizontale 9 vitesses KLB13 Pour boîte verticale 9 vitesses KLB32</p>
21	1	Monter la P.D.M. en utilisant seulement la fenêtre postérieure en bas à droite.
22	1	Monter la P.D.M. en utilisant seulement la fenêtre en bas à droite et vérifier que le roulement de la boîte qui supporte l'arbre sur lequel enclencher la P.D.M. soit du type à rouleaux cylindriques. S'il s'agit d'un roulement à billes il faut le remplacer avec le kit EATON X11313
23	1	Si on utilise la P.D.M. pour un travail continu respecter les instructions suivant les notes *21 et *22.
24	1	C'est disponible sur requête la prise de mouvement avec sortie renversée par rapport à la prise de mouvement prévue : pour P.D.M. 2285 voir 2289 pour P.D.M. 2299 voir 2291
25	1	<p>Le montage de la prise de force est possible si le plateau de transmission sur la boîte de vitesse est le type Eaton N°8876879 (pour les boîtes de la série 4106), ou bien Eaton N°8877443 (pour les boîtes de la série 5206).</p> <p>Au cas où ces plateaux ne sont pas fournis à l'origine il faudra les commander chez Eaton.</p> <p>Pour les véhicules M.A.N. équipés avec spidomètre électrique il faut avoir aussi les articles suivants : senseur M.A.N. 81.27421.0136 - épaisseur EATON n°8876868</p>

<b>COD</b>	<b>ALINÉ</b>	<b>DESCRIPTION</b>
		Pour véhicules RVI , remplacer le rotor, l'épaisseur et le tachimètre avec les composants Eaton 8877149, 8877150 et X8877476.
26	1	Pour boîtes à 6 vitesses horizontales (H) et verticales (V), en cas d'emploi lourd et quand même supérieur à 30' utiliser le KLB33. Pour boîtes à 9 vitesses seulement en version horizontale (H) en cas d'emploi lourd et quand même supérieur à 30' utiliser le KLB14.
27	1	Pour monter la P.D.M.. il faut renverser les vis de connexion du cardan sur le plateau de transmission de la boîte. Monter la prise de force en utilisant toujours la fenêtre postérieure en bas à droite.
28	1	L'utilisation de la prise de force est possible seulement avec le levier de la boîte de vitesse sur la position gamme haute. Eaton recommande l'emploi du kit "Interlock" 13515020000 afin de prévenir des ruptures ou des endommagements à la boîte de vitesse quand on utilise la prise de mouvement. L'omission de l'interlock kit peut causer l'annulation de la garantie de la part de Eaton.
29	1	Le montage de la prise de mouvement est possible si le plateau de transmission sur la boîte est le type Eaton N°8877079. Seulement au cas où il n'est pas déjà monté sur la boîte de vitesse, il faut le demander avec les composants de connexions du spidomètre. Au cas où la boîte de vitesse soit en position horizontale, c'est indispensable l'utilisation du kit KLB 20, à commander avec la P.D.M.
32	1	Installer la P.D.M. avec prise d'air positionnée vers le bas.
33	1	C'est indispensable d'équiper cette P.D.M. avec le kit de lubrification type: KLB 04.
34	1	C'est indispensable d'équiper cette P.D.M. avec le kit de lubrification type: KLB 05
35	1	C'est indispensable d'équiper cette P.D.M. avec kit de lubrification type: KLB 06 si on la monte en position horizontale, ou de kit KLB 07 si on la monte en position verticale.
36	1	Prise de force indiquée pour applications en continu avec puissance supérieure à 60 Kw. Le kit de lubrification permet l'application d'un radiateur (pas compris) pour le refroidissement d'huile de la boîte. Les kits de lubrification sont 195KLB16000 pour la boîte de vitesse 2865.6 F.F. et 195KLB07000 pour la boîte de vitesse 2895.9 F.F.
39	1	Si la boîte de vitesse est équipée avec un bride diamètre 200 mm, les seules applications possibles sont : PDM avec un axe ou PDM série 86 et 93. Pour fixer la P.D.M. ce n'est pas nécessaire d'utiliser le kit de montage car on peut utiliser les vis du couvercle original, qui doit être enlevé. C'est toutefois disponible un kit de fixation (K234), à utiliser au cas où la prise de mouvement doit remplacer une prise originale déjà installée sur la boîte de vitesse. ATTENTION !! Si, lorsqu'on enlève le couvercle original de la boîte de vitesse, on trouve un joint métallique, c'est indispensable de le remettre entre la prise de mouvement et la boîte de vitesse. Si, par contre, on trouve un joint en papier et un O-Ring (circlip), il faut utiliser encore le circlip et fixer la prise de mouvement avec Loctite 510 sur les surfaces (et jeter le joint original).  Pour boîtes de vitesses MERCEDES modifiées (que l'on peut identifier car le couvercle postérieur est marqué A9452611033) il y a les suivants kit arbre :  boîtes + VOITH : 601K6250000 boîtes SANS VOITH : 601K6240000 Suivre attentivement les instructions de montage reliées à ces deux kit.
40	1	La valeur du couple disponible est égale à celle du moteur multipliée par 0.74
41	1	La valeur du couple disponible est égale à celle du moteur.
43	1	Cette P.D.M. peut supporter un nombre élevé d'enclenchements.
45	1	Si les trous filetés sur la boîte de vitesse sont 3/8", utiliser le K 253.
47	1	Si l'on installe des prises de mouvement, l'unité électronique de la boîte de vitesse devra être programmée de nouveau. Pour le fonctionnement des prises de mouvement, c'est indispensable l'utilisation du kit électrique KE002. Pour P.D.M. série 2420 avec double kit de decrabotage avec double kit de declabotage, utiliser n° 2 KE002 et le kit 194KPN02000. Pour véhicules IVECO STRALIS c'est nécessaire le kit KE026
51	1	Le couple que l'on peut prélever est limité par la boîte de vitesse. Seulement pour les boîtes de vitesse de la série MD c'est permis de prélever 575 Nm. Avec la version à commande pneumatique il est indispensable d'utiliser un kit électro-pneumatique de contrôle pression air, notre type KE 004.



COD	ALINé	DESCRIPTION
52	1	C'est indispensable d'utiliser prises de mouvement équipées avec le contacteur de prise enclenchée. Contacter le Garage de la marque du véhicule pour la connection entre le contacteur de la P.D.M. et le système électronique de gestion véhicule/boite de vitesse.
55	1	L'utilisation de la prise de mouvement est possible seulement avec le levier de la boite de vitesse sur la position gamme baisse. Eaton recommande l'emploi du kit "Interlock" 13515020000 afin de prevenir des ruptures ou des endommagements a la boite de vitesse quand on utilise la prise de mouvement. L'omission de l'interlock kit peut causer l'annulation de la garantie de la part de Eaton.
57	1	Dans le cas d'un véhicule avec double axe braquant équipé avec pompe supplémentaire pour direction assistée (steering pump) c'est possible d'avoir des difficultés d'encombrement pour le montage de quelques pompes (Voir notre "INFO Service N°33 - Octobre 1998).
58	1	N'utiliser JAMAIS de kit de lubrification forcée dans cette application.
59	1	
69	1	Si l'on installe des prises de mouvement l'unité électronique de la boite de vitesse devra être programmée de nouveau. Pour le fonctionnement de la PDM sur véhicules IVECO CURSOR c'est indispensable l'utilisation du kit électrique KE002. Pour le fonctionnement de la PDM sur véhicules IVECO STRALIS c'est nécessaire le kit KE025. Pour le fonctionnement de la PDM sur véhicules IVECO TRAKKER, STRALIS EURO 4-5 et EURO CARGO avec électronique EM c'est nécessaire le kit KE050.
70	1	Le prélèvement de couple est limité par la boite de vitesse. Pour ces boites de vitesse ZF de la série ECOMID on peut prélever 800 Nm.
73	1	Attention : avoir soin d'utiliser toujours la lubrification forcée de la boite de vitesse.
74	1	Le prélèvement de couple est limité par la boite de vitesse. Pour ces boites de vitesse ZF de la série ECOMID on peut prélever 600 Nm.
75	1	Attention : s'il s'agit d'un véhicule "Tector" une des deux sorties de la prise de mouvement ne peut pas être utilisée à cause de l'encombrement du pot d'échappement.
76	1	La P.D.M. se monte dans la partie inférieure, sur la fenêtre la plus postérieure, où il y a l'axe de la marche arrière.
80	1	Nécessaire utiliser PDM en version P1A
81	1	Au cas où il s'agit d'applications lourdes et quand même supérieures à 15', utiliser le KLB36 -299L1540000, à relier directement à la connexion-huile en pression de la boite de vitesse.
82	1	Au cas où il s'agit d'applications lourdes et quand même supérieures à 15', utiliser le 195KLB37000 - 299L1550000, à relier directement à la connexion-huile en pression de la boite de vitesse.
83	1	<p>-Chaque véhicule est équipé d'un câblage pour la connexion d'une PTO. -C'est nécessaire de commander un interrupteur original pour le tableau de bord, P.N. 20507887. -Sur le tableau de bord il y a un connecteur marqué S28A; insérez l'interrupteur P.N. 20507887 dans ce connecteur. -La PTO est actionnée par moyen d'une électrovalve originale code 1078316. Cette électrovalve doit être commandée et fixée sur son support près du logement pour la batterie prévu derrière la cabine. -Sur le côté droit du châssis il y a le connecteur électrique Y18 (c'est près de la fenêtre pour le logement de la PTO); reliez le câble original P.N. 20374130, qui doit être commandé. -Relier le connecteur Y18 à l'électrovalve de la PTO par moyen du câble P.N. 20374130. -Pour compléter la connexion pneumatique, connecter l'électrovalve à l'équipement pneumatique et à la PTO. -Pour utiliser la PTO il faut recharger le software de la centraline TECU (système de contrôle sur les boites de vitesse automatiques): le véhicule reconnaît tout de suite la PTO mais tous les paramètres doivent être rétablis.</p> <p>Ce n'est pas demandé d'avoir un kit témoin (es. MERIT) sur la PTO.</p> <p>Pour résumer, pour le montage d'une PTO individuelle il faut commander :</p> <ul style="list-style-type: none"> <li>-N°1 Interrupteur original tableau de bord, P.N. 20507887</li> <li>-N°1 Electrovalve originale P.N. 1078316</li> <li>-N°1 Câble original P.N. 20374130</li> </ul> <p>Au cas où c'est nécessaire d'utiliser une PTO avec double commande, Volvo prévoit pour les boites de vitesses de quelques véhicules d'utiliser deux PTO. Dans ce cas, connecter un deuxième interrupteur sur le connecteur marqué S28B présent dans la cabine. Commander une deuxième électrovalve et utiliser le câblage original électrovalve P.N. 21262820.</p> <p>Ces instructions ont une valeur purement indicative; Veuillez toujours faire référence aux instructions originales VOLVO.</p>
84	1	Si un bride de transmission de diamètre 200 mm. est présent sur la boite de vitesse, la seule application possible est la PDM à un axe. ATTENTION !! Si on trouve un joint métallique pendant le démontage du couvercle original de la boite de vitesse, c'est indispensable

COD	ALINÉ	DESCRIPTION
		<p>de le loger entre la PDM et la boîte de vitesse. Si, par contre, on trouve un joint en papier avec un O-RING, c'est nécessaire d'utiliser celui-ci avec LOCTITE 510, et se débarrasser du joint en papier original.</p> <p>Pour les boîtes de vitesse MERCEDES modifiées -identifiables par le marquage du code A9452611033 sur le couvercle postérieur - on a défini des kit adaptateurs particuliers :</p> <p>Pour boîtes AVEC Voith le kit est : 601K6360000            Pour boîtes SANS Voith le kit est : 601K6350000            Suivre attentivement les instructions de montage reliées à ces kit.</p>
86	1	Pour fixer la PDM utiliser les goujons et le circlip (O-Ring) déjà présents sur la boîte de vitesse.
87	1	<p>Attention : avoir soin d'utiliser toujours la lubrification forcée de la boîte de vitesse.</p> <p>La PDM ne peut pas être montée sur véhicules avec double axe directeur .</p>
88	1	<p>Si la boîte de vitesse est équipée avec une bride de transmission diamètre 200 mm , les seules applications possibles sont : PDM avec un axe ou PDM série 86 et 93</p> <p>Les données mentionnées sur le catalogue se réfèrent à la boîte de vitesse en version nouvelle, qui peut être identifiée par le marquage sur le couvercle postérieur : A9452611033. Pour ces boîtes de vitesses nouvelles, les vis sont comprises dans le kit adaptateur et pour ce qui regarde le joint qu'on doit utiliser, il faut suivre attentivement les instructions reliées au même kit. Les boîtes des versions précédentes peuvent être identifiées car le marquage sur le couvercle postérieur est 3892512333 ; pour ces versions, il faut utiliser les suivants kit adaptateurs spécifiques :</p> <p>Pour boîtes de vitesses + VOITH : 601K3810000            Pour boîtes de vitesses sans VOITH : 601K380000</p> <p>ATTENTION : Les notes suivantes sont valides seulement pour les boîtes de vitesse du vieux type, qui utilisent les adaptateurs mentionnés :</p> <ul style="list-style-type: none"> <li>- Pour fixer la P.D.M. ce n'est pas nécessaire d'utiliser le kit de montage car on peut utiliser les vis du couvercle original, qui doit être enlevé.</li> <li>- C'est toutefois disponible un kit de fixation (K234), à utiliser au cas où la prise de mouvement doit remplacer une prise originale déjà installée sur la boîte de vitesse.</li> </ul> <p>ATTENTION !! Si, lorsqu'on enlève le couvercle original de la boîte de vitesse, on trouve un joint métallique, c'est indispensable de le remettre entre la prise de mouvement et la boîte de vitesse.            Si, par contre, on trouve un joint en papier et un O-Ring (circlip) , il faut utiliser encore le circlip et fixer la prise de mouvement avec Loctite 510 sur les surfaces (et jeter le joint en papier original).</p>
90	1	<p>Si la boîte de vitesse est équipée avec une bride de transmission de 200 mm de diamètre, la seule application possible est une PDM avec un axe.</p> <p>Les données mentionnées sur ce catalogue se réfèrent à la boîte de vitesse nouvelle version, qui peut être identifiée car le couvercle postérieur est marqué : A9452611033. Pour ces boîtes nouvelles, les vis sont comprises dans le kit de fixation ; pour ce qui regarde le joint à utiliser, suivre attentivement les instructions reliées aux kit.</p> <p>Pour les boîtes de vitesses des versions vieilles (que l'on peut identifier car le couvercle postérieur est marqué 3892512333), utiliser les suivants kit arbres spécifiques :</p> <p>boîtes avec VOITH : 601K3810000            boîtes sans VOITH : 601K3800000</p> <p>ATTENTION !! Les notes suivantes sont valides seulement pour les versions vieilles qui utilisent ces derniers adaptateurs : si, lorsqu'on enlève le couvercle original de la boîte de vitesse, on trouve un joint métallique, c'est indispensable de le remettre entre la prise de mouvement et la boîte de vitesse.            Si, par contre, on trouve un joint en papier et un O-Ring (circlip), il faut l'utiliser encore et fixer la prise de mouvement avec Loctite 510 sur les surfaces (et jeter le joint original).</p>
91	1	IMPORTANT : le montage de la prise de mouvement peut rendre nécessaire la modification du parcours des tuyaux de retour huile du retarder à l'échangeur.



COD	ALINé	DESCRIPTION
		<p>Si un bride de transmission de diamètre 200 mm. est présent sur la boite de vitesse, la seule application possible est la PDM à un axe.</p> <p>ATTENTION !! Si on trouve un joint métallique pendant le démontage du couvercle original de la boite de vitesse, c'est indispensable de le loger entre la PDM et la boite de vitesse. Si, par contre, on trouve un joint en papier avec un O-Ring (circlip), c'est nécessaire d'utiliser celui ci (le circlip) avec pate LOCTITE 510, et jeter le joint original en papier.</p> <p>Pour les boites de vitesse MERCEDES modifiées -identifiables par le marquage du code A9452611033 sur le couvercle posterieur- on a défini des kit adapteurs particuliers :</p> <p>Pour boites AVEC Voith le kit est : 601K6360000 Suivre attentivement les instructions de montage reliées aux kit.</p>
92	1	<p>IMPORTANT : le montage de la prise de mouvement peut rendre nécessaire la modification du parcours des tuyaux de retour huile du retarder à l'échangeur.</p> <p>Si la boite de vitesse est équipée avec une bride de transmission de 200 mm de diamètre, la seule application possible est une PDM avec un axe.</p> <p>Les données mentionnées sur ce catalogue se réfèrent à la boite de vitesse nouvelle version, qui peut être identifiée car le couvercle posterieur est marqué : A9452611033. Pour ces boites nouvelles, les vis sont comprises dans le kit de fixation ; pour ce qui regarde le joint à utiliser, suivre attentivement les instructions reliées aux kit.</p> <p>Pour les boites de vitesses des versions vieilles (que l'on peut identifier car le couvercle posterieur est marqué 3892512333), utiliser les suivants kit arbres spécifiques :</p> <p>boites avec VOITH : 601K3810000</p> <p>ATTENTION !! Les notes suivantes sont valides seulement pour les versions vieilles qui utilisent ces derniers adapteurs : si, lorsqu'on enlève le couvercle original de la boite de vitesse, on trouve un joint métallique, c'est indispensable de le remettre entre la prise de mouvement et la boite de vitesse. Si, par contre, on trouve un joint en papier et un O-Ring (circlip), il faut l'utiliser encore celui ci (le circlip) et fixer la prise de mouvement avec Loctite 510 (et jeter le joint original).</p>
93	1	<p>Attention : sur le marché arabe il y a des véhicules avec boites de vitesses G-125-OLD, dont le profil de la fenetre boite de vitesse est modifié ; le couvercle de la boite de vitesse est marqué : 389-261-04-033.</p> <p>Le PDM disponibles sont : 81M6 - 82M6 - 83M6.</p>
94	1	<p>En cas d'utilisations lourdes et quand même supérieures à 30 minutes utiliser :</p> <p>Pour boites à 6 vitesses (4106 - 5206 etc) soit horizontales (H) que verticales (V) : KLB38. Pour boites à 9 vitesses (6109 - 8209 - 8309 etc) horizontales (H) : KLB13. Pour boites à 9 vitesses verticales (V) : KLB39.</p>
95	1	<p>ATTENTION : si le véhicule est équipé de frein moteur, la PDM peut être montée seulement en version mécanique ou bien pneumatique.</p>
96	1	<p>ATTENTION : sur les boites de vitesse de la série "VT" on peut trouver à côté de la fenetre postérieure une pompe pour le retour de l'huile de la boite de vitesse ; dans ces cas, on ne peut pas monter la PDM, et il faut utiliser la série 85V - 428V.</p>
97	1	<p>Si la boite de vitesse est équipée avec une bride de transmission diamètre 180 mm, les seules applications possibles sont : PDM série 86 - 4.2.6 et 93 - 4.2.3 et 88 - 4.2.9 - 82M8</p>
98	1	
101	1	<p>Pour boîtes de vitesses fabriquées jusqu'à juin 1989 utiliser le kit 2.05.285.0000. Pour boîtes de vitesses fabriquées à partir de juillet 1989 utiliser le kit 2.05.A.495.0000.</p>
105	1	<p>Utiliser les vis d'origine.</p>
109	1	<p>Pour utiliser la prise avec véhicule à l'arrêt prévoir l'adaptateur de mise au point mort réf. 2.99.A.005.0000 / 194KCL02046.</p>
110	1	<p>Encombrement transmission à vérifier.</p>
112	1	<p>Disponible kit de fixation avec vis 6 pans creux n. 2.05.C.319.0000 pour: PF 4.2.2 con versione uscita P42-F02 / PF 3.2.3 con versione uscita P42</p>

<b>COD</b>	<b>ALINé</b>	<b>DESCRIPTION</b>
116	1	Montage ventrale fenêtre postérieure engrenage marche arrière.
118	1	Pour le montage de l'arbre plongeur, s'assurer que la boîte de vitesses est an point mort.
122	1	Pour boîtes de vitesses avec Numéro de Série (Stückliste Nr.) à dix chiffres qui se termine par: 099 ou moins, le kit arbre plongeur est 2.05.A.212.0000, 100 ou plus, le kit est 2.05.A.409.0000.
123	1	Pour boîtes de vitesses avec Numéro de Série (Stückliste Nr.) à dix chiffres qui se termine par: 099 ou moins, le kit arbre plongeur est 2.05.A.515.0000 100 ou plus, le kit est 2.05.A.516.0000
125	1	Montage P.D.M. possible seulement si le plateau de transmission ne dépasse pas 150 mm de diamètre.
129	1	Kit de lubrification de prise de mouvement réf. 2.99.L.134.0000 - 195KLB52000. ( En PdF 32917 - 2550, avec la sortie lubrifié (wet-spline), le kit de lubrification est comprise dans la prise de force ).
137	1	Prise de mouvement avec pompe 5cc. Pression max. 180 bar.
155	1	NOTE : le montage de la prise de mouvement est possible seulement à remplacement de la prise de mouvement coaxiale originale Scania: EG655-EG665: boites de vitesses GR875, GRS895 EG651-EG661: boites de vitesses GR905, GRS905 EG653-EG663: boite de vitesse GRSO905 Remplacer deux (sur huit) vis tête hexagonale qui fixent l'adaptateur à la boîte de vitesse et utiliser les vis tête cylindrique jointes au kit de fixation (interférence avec la surface de montage PTO). Notre adaptateur pas disponible
158	1	Pour utilisations lourdes (Heavy Duty) ou supérieures à 30minutes, utiliser le kit de lubrification KLB40 - 299L6200000.
160	1	Sur les véhicules équipés de double transmission avec pompe supplémentaire pour la direction assistée (steering pump) ces prises de mouvement doivent être utilisées avec le kit arbre K539 (à la place du K538) et le kit de fixation K860 (à la place du K815).
161	1	NOTE : le montage de la prise de mouvement est possible seulement à remplacement de la prise de mouvement coaxiale originale Scania: EG655-EG665: boites de vitesses GR875, GRS895 EG651-EG661: boites de vitesses GR905, GRS905 EG653-EG663: boite de vitesse GRSO905
166	1	Dans ce cas le montage des PDM posterieuses n'est pas possible
167	1	On ne peut pas monter la PDM sur les vehicules equipés avec Steering Pump
168	1	Cette PDM permet le montage des PDM posterieuses: Série ZF, en utilisant l'adaptateur 601K6560000 205A6680000 Série 85SA/SB en utilisant l'adaptateur 601K6580000 428SA/SB 205A6700000
169	1	Cette PDM permet le montage des PDM posterieuses: Série ZF, en utilisant l'adaptateur 601K6570000 205A6690000 Série 85SA/SB en utilisant l'adaptateur 601K6590000 428SA/SB 205A6710000
170	1	Montage PMT avec bride cardan boîte de vitesse diam. 120mm max
171	1	En cas d'applications lourdes et en tous cas supérieures à 15 minutes , utiliser le kit de lubrification 601K537-205A516 à la place du 601K536-205A409. le kit de montage devient 199K900-205C718 à la place du 199K888-205C691.
172	1	En cas d'applications lourdes et en tous cas supérieures à 15 minutes , utiliser le kit de lubrification 601K539-205A511 à la place du 601K538-205A527 . le kit de montage devient 199K900-205C718 à la place du 199K888-205C691.
173	1	Si l'on installe des prises de mouvement l'unité électronique de la boîte de vitesse devra être programmée de nouveau. Pour le fonctionnement de la PDM sur véhicules IVECO c'est indispensable l'utilisation du kit électrique KE050 - 2995630000.

COD	ALINé	DESCRIPTION
174	1	Pour les véhicules avec double axe braquant équipé avec pompe supplémentaire pour la direction assistée (steering pump), ces PDM doivent être utilisées avec le kit arbre K625 - 205A5760000 (au lieu du K624 - 205A5750000),
175	1	Pour les véhicules avec double axe braquant équipé avec pompe supplémentaire pour la direction assistée (steering pump), ces PDM doivent être utilisées avec le kit arbre K636 - 205A6360000 (au lieu du K635 - 205A6110000).
177	1	En cas d'installation de prises de mouvement la centraline électronique de la boîte de vitesse devra être programmée de nouveau. Pour les véhicules IVECO c'est disponible le kit électrique code 194KE050000 - 29956300000 ; si la prise de mouvement est équipée de double kit de decrabotage il faudra utiliser n°2 kit électriques code 194KE050000 - 29956300000 ainsi que le kit pneumatique code 194KPN02000 - 91000000527.
178	1	Si la boîte de vitesse est équipée avec une bride de transmission diamètre 200 mm, les seules applications possibles sont : PDM série 86 - 4.2.6 et 93 - 4.2.3 et 88 - 4.2.9 - 82M8
180	1	Application pour véhicules Mitsubishi Fuso.
185	1	Pour rendre possible le montage de la prise de mouvement c'est nécessaire de desserrer la vis à fixation du plateau de transmission de la boîte de vitesse, et la reculer de 15 mm. ( Après le montage de la PTO, re-serrer la vis )
186	1	Le couple que l'on peut prélever est limité par la boîte de vitesse. Seulement pour les boîtes de vitesse de la série MD c'est permis de prélever 468 Nm. Avec la version à commande pneumatique il est indispensable d'utiliser un kit electro-pneumatique de contrôle pression air, notre type KE 004.
187	1	Certains véhicules (par exemple 6x4) avec une bride sur la boîte de transmission avec un diamètre de 200 mm, dans ce cas aucune prise de force arrière est montée.
188	1	Pour monter la prise de force, Mitsubishi Fuso véhicules série "FV", dévisser la plaque de support de catalyseur ( ATS ), puis rebranchez-le.  Ecroû (support du silencieux) de 389 à 457 {40 à 47} {Nm kgm} Ecroû (jambe de force silencieux) de 200 à 270 {20 à 28} {Nm kgm} Ecroû (support de jambe de force silencieux) de 210 à 270 {21 à 28} {Nm kgm}
192	1	Pour rendre possible le montage de la prise de mouvement c'est nécessaire de desserrer la vis à fixation du plateau de transmission de la boîte de vitesse, et la reculer de 20 mm, et renverser le sens de montage des vis qui fixent le plateau cardan du véhicule (la tête de la vis doit être vers l'intérieur du véhicule). ( Après le montage de la PTO, re-serrer la vis )
193	1	NOTE : le montage de la prise de mouvement est possible seulement à remplacement de la prise de mouvement coaxiale originale Scania: EG655-EG665: boîtes de vitesses GR875, GRS895 EG651-EG661: boîtes de vitesses GR905, GRS905 EG653-EG663: boîte de vitesse GRSO905 Remplacer quatre (sur huit) vis tête hexagonale qui fixent l'adaptateur à la boîte de vitesse et utiliser les vis tête cylindrique jointes au kit de fixation (interférence avec la surface de montage PTO). Notre adaptateur pas disponible