

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm						SL/MP/SP/GP	SX/PXB/FG/SFH	RN	AT	SD/ML/DG

ACTIVE






MT39	25	10	1/4	0,050	1,3	25AP	HM	J	9	58E					100SDAA041
										60E	535044				
	30	12	91	0,050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL	HM	N							
					91P	HM	J								
	35	14							6	52E	140SPEA041	140SXEA041			140SDEA041
MT40	25	10	1/4	0,050	1,3	25AP	HM	J	9	58E					100SDAA041
	30	12	91	0,050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL	HM	N							
						91P	HM	J							
	35	14							6	52E	140SPEA041	140SXEA041			140SDEA041
	40	16							6	56E	160SPEA041	160SXEA041			160SDEA041
MT41 MT51, MT56, MT62	40	16	95	0,050	1,3	95VPX	HM	J	7	66E					160MLBK041
	40	16	.325	0,058	1,5	21BPX	HM	J	7	66E	168SLGK095	168PXBK095	168RNBK095		
						21LPX	VM								
	45	18							7	72E	188SLGK095	188PXBK095	188RNBK095		
	45	18	3/8	0,058	1,5	73LGX	VM	N	7	64E	188SLHK095				
						73LPX	VM	J							
					73D/DP	HM	J								
									7	68E				188RNDK095	188ATMK095
	50	20							7	72E	208SLHK095	208RNBK095	208ATMK095		
AC620031, AC620033 AC620021	20	8	1/4	0,050	1,3	25AP	HM	J	9	48E					080SDAA218
	25	10	3/8	0,050	1,3	91VG	HM	N	6	40E					100SDEA218
						91VXL		N							
						91P		J							
	30	12	3/8	0,050	1,3	91VG	HM	N	6	45E					120SDEA218
						91VXL		N							
					91P		J								






AEG






KES35 KS30, KS35, KS40	30	12	91	0,050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
		35	14							52E	140SPEA041	140SXEA041			140SDEA041
	40	16							57E	160SPEA041	160SXEA041			160SDEA041	
KES36	33	13	.325	0,063	1,6	22BPX	HM	J	7	56E	133SLBD025				
						22LPX	VM								
										62E	153SLGD025	153SFGD025	153RNB025		
	40	16								67E	163SLGD025	163SFGD025	163RNB025	163ATMD025	
	45	18								74E	183SLGD025	183SFGD025	183RNB025	183ATMD025	
	50	20								81E	203SLGD025			203ATMD025	
	33	13	3/8	0,063	1,6	75LGX	VM	N	7	52E					
						75LPX	VM	J							
						75D/DP	HM	J							
	38	15							56E	153SLHD025	153SFHD025	153RNDD025			
	40	16							60E	163SLHD025	163SFHD025	163RNDD025	163ATMD025		
	45	18							66E	183SLHD025	183SFHD025	183RNDD025	183ATMD025		
	50	20							72E	203SLHD025	203SFHD025	203RNDD025	203ATMD025		

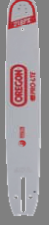




ALKO

E1200, 1400E, 1500E, 2000, 2300, E125, 25A KS, KSB, KE4000, KE3500 Vario	30	12	91	0,050	1,3	91VG	HM	N	7	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
		35	14							52E	140SPEA041	140SXEA041			140SDEA041
	40	16							57E	160SPEA041	160SXEA041			160SDEA041	
KB3500, KB4000 KB4500, BKS38-35	30	12	91	0,050	1,3	91VG	HM	N	6	44E					120SDEA218
						91VXL		N							
						91P		J							
		35	14							49E	140SPEA218				140SDEA218
		35	14							50E					
	40	16							55E	160SPEA218				160SDEA218	

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
140	30	12	.325	0,050	1,3	20BPX	HM	J	7	55E					
						20LPX	VM			61E					
	35	14													
240	35	14	.325	0,050	1,3	20BPX	HM	J	7	57E					
						20LPX	VM								
KB5000	40	16	.325	0,050	1,3	20BPX	HM	J	7	65E	160SLGZ095				
	40	16				20LPX	VM			66E	160SLGK095		160RNBK095		
	45	18								72E	180SLGK095				
1074, P21, P26, P28	35	14	.325	0,058	1,5	21BPX	HM	J	7	60E					
						21LPX	VM								
40	16									69E					
3400	40	16	3/8	0,050	1,3	72LGX	VM	N	7	59E					
						72LPX	VM	J							
						72D/DP	HM	J							
	40	16								60E	160SLHD176				
	45	18								64E	180SLHD176				
	45	18								66E					
	50	20								69E					
50	20								70E	200SLHD176		200RNDD176			
251, 261, 460, 480	40	16	3/8	0,058	1,5	73LGX	VM	N	7	60E					
						73LPX	VM	J							
						73D/DP	HM	J							
	45	18								64E	188SLHD176				
50	20								72E			8873D			
FARMERSAW 170	45	18	3/8	0,058	1,5	73LGX	VM	N	7	66E					
						73LPX	VM	J							
						73D/DP	HM	J							
	38	15	,/8	0,063	1,6	75LGX	VM	N	7	56E					
						75LPX	VM	J							
						75D/DP	HM	J							
45	18								64E						
50	20								70E						
KE 40	30	12	91	0,050	1,3	91VG	HM	N	6	45E					120SDEA089
						91VXL		N							
						91P		J							
	35	14								50E					140SDEA089
40	16								56E					160SDEA089	
ALPINA															
330, 380, Euro-35, Euro-40 432, 438, Euro 45, P 34, ELECTRIC, E120, E130, ES182, ES202, E150, PR350KS1400B, KS1500B A-10E, A-14E, 352, 382	30	12	91	0,050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								50E					140SDEA016
	40	16								56E					160SDEA016
	45	18								60E					
	30	12	91	0,050	1,3	91VG	HM	N	7	44E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
35	14				91P		J								
35	14								52E	140SPEA041	140SXEA041			140SDEA041	
40	16								57E	160SPEA041	160SXEA041			160SDEA041	
Elettra 160, Elettra 170, 270, 280 Energy 1.6, Energy 1.8 Sinergy 35, Sinergy 40	30	12	91	0,050	1,3	91VG	HM	N	6	44E	120SPEA074	120SXEA074			120SDEA074
						91VXL		N							
						91P		J							
	35	14								50E	140SPEA074	140SXEA074			140SDEA074
	40	16								55E	160SPEA074	160SXEA074			160SDEA074
40	16								56E						

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm								SL/MP/SP/GP	SX/PXB/FG/SFH	RN
P360, P370, P390, P391Q, P361	30	12	91	0,050	1,3	91VG	HM	N	7	44E					
						91VXL		N							
						91P		J							
	35	14								50E	140SPEA074	140SXEA074			140SDEA074
	40	16								56E	160SPEA074	160SXEA074			160SDEA074
P370, P410, 402, 422, 442	33	13	95	0,050	1,3	95VPX	HM	J	7	56E					130MLBS165
	40	16								64E					160MLBS165
P470, 480, 462, 472, 482	40	16	95	0,050	1,3	95VPX	HM	J	7	66E					160MLBK095
	45	18		0,050	1,3					72E					180MLBK095
PROF-41, PROF-45, P500 A40, A40E, , PROF41, PROF45 P400, P450, P500, P460, P510, PRO540, PRO600,	30	12	.325	0,050	1,3	20BPX	HM	J	7	55E					
						20LPX	VM								
	35	14								61E					
	40	16								65E	160SLGZ095				
	45	18								72E	180SLGK095		180RNBK095		
PROF-41, PROF-45, P500 A40, A40E, PROF41, PROF45, P400, P450, P500, P460, P510 PRO540, PRO600, P522	33	13	.325	0,058	1,5	21BPX	HM	J	7	56E	138SLBK095	138PXBK095			
						21LPX	VM								
	35	14								61E					
	40	16								66E	168SLBO095				
	45	18								72E	188SLBK095		188RNBK095		
	50	20								78E	208SLBK095				
	30	12	.325	0,050	1,3	20BPX	HM	J	7	55E					
						20LPX	VM								
	35	14								61E					
	40	16								65E	160SLGZ095				
	45	18								72E	180SLGK095				
PROF-41, PROF-45, P500 A40, A40E, PROF41, , PROF45, P400, P450, P500, P460, P510, PRO540, PRO600,	33	13	.625	0,058	1,5	21BPX	HM	J	7	56E	138SLBK095	138PXBK095			
						21LPX	VM								
	35	14								61E					
	40	16								66E	168SLBK095				
	45	18								72E	188SLBK095		188RNBK095		
	50	20								78E					
PRO55, PRO56 PROF-65, PROF-66 600, 600i, P650	40	16	3/8	0,050	1,3	72LGX	VM	N	7	59E					
						72LPX	VM	J							
						72D/DP	HM	J							
	45	18								68E			180RNDK095		
	40	16	3/8	0,058	1,5	73LGX	VM	N	7	59E					
						73LPX	VM	J							
						73D/DO	HM	J							
	45	18								64E					
45	18								68E	39450		188RNDK095	188ATMK095		
50	20								72E	208SLHK095		208RNDK095	208ATMK095		
PROF-700, PROF-800 P.700, P750, P.800, P660, P680	45	18	3/8	0,058	1,5	73LGX	VM	N	7	68E	188SLHD009	188SFHD009	188RNDD009	188ATMD009	
						73LPX	VM	J							
						73D/DP	HM	J							
	50	20								72E	208SLHD009	208SFHD009	208RNDD009	208ATMD009	
	55	22	3/8	0,063	1,6	75LGX	VM	N		75E				223ATMD009	
						75LPX	VM	J							
						75D/DP	HM	J							
	60	24								84E				243ATMD009	
60	24	.404	0,063	1,6	59L	VM	N		76E				243ATMD009		
					59AC	HM	N								
					27X	HM	N								
					27PX	HM	J								
0-70, 0-70 Tendimatic 0-70 Special, PROF-70	38	15	3/8	0,063	1,6	75LGX	VM	N	7	55E					
						75LPX	VM	J							
						75D/DP	HM	J							
	45	18								65E			183RNDD029		
	50	20							69E						

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm								SL/MP/SP/GP	SX/PXB/FG/SFH	RN
0-90, PROF-90 PROF-120	53	21	.404	0,063	1,6	59L	VM	N	7	71E					
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	63	25								82E					
	75	30								94E					
	91	36								107E					
BELL															
Pickpine 16, 34, 38	30	12	91	0,050	1,3	91VG	HM	N	6	44E					120SDEA218
						91VXL		N							
						91P		J							
	35	14								49E	140SPEA218				140SDEA218
	40	16							55E	160SPEA218				160SDEA218	
BERNARD															
BM225.3, BM230.0 BM230.1, BM236.3 BM441.3, BM441.5	30	12	91	0,050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16							57E	160SPEA041	160SXEA041			160SDEA041	
BM646.3, BM651.3 BM751.3	40	16	3/8	0,050	1,3	72LGX	VM	N	7	60E	160SLHD176		160RNDD176		
						72LPX	VM	J							
						72D/DP	HM	J							
	45	18								68E			180RNDD176		
	50	20							70E	200SLHD176		200RNDD176			
BLACK & DECKER															
Alligator LP 1000	15	6	1/4	0,050	1,3	25AP	HM	J	9	40E					
	25	10							9	42E					
PP2018, CSC818, LH1600, GKC1817	20	8	90	0,042	1,1	90SG	HM	N	5	34E					
	40	16	91	0,050	1,3	91VG	HM	N	6	56E					
						91VXL		N							
						91P		J							
CS30, CS35, DN400, DN401 DN402, DN404, DN412, DN416, GK4125, GK330, GK310, GK1935, GK320, GK321, GK322, GK35, GK330, GK430, GK435, GK440, GK535, GK540, GK1440, GK1630, GK1635, GK1640, GK1940	25	10	91	0,050	1,3	91VG	HM	N	6	39E					100SDEA218
						91VXL		N							
						91P		J							
	30	12								44E					120SDEA218
	35	14								49E					140SDEA218
	40	16							56E					160SDEA218	
DN301, DN302	25	10	91	0,050	1,3	91VG	HM	N	6	39E					
						91VXL		N							
						91P		J							
	30	12								45E					
BLITZ															
B300, B304, B34, B35D, B38, B400, B404, E140F	30	12	91	0,050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								49E					140SDEA111
	40	16							56E					160SDEA129	
B42, B45A, B54A, B46, B51	28	11	.325	0,058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	38	15								64E	158SLBK095	158PCBK095	158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	45	18								68E	34372				
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
	50	20								78E	208SLGK095		208RNBK095		
B50, B500, B501S, B502, B504, B52, B55, B60, B600, B64, B701, B702, B80, B800, B802, B804	38	15	3/8	0,058	1,5	73LGX	VM	N	7	56E					
						73LPX	VM	J							
						73D/DP	HM	J							
	40	16								60E	168SLHG024	168SFHD024			
	45	18								68E	188SLHF024	188SFHD024		188ATMD024	
	50	20								72E	208SLHD024	208SFHD024	208RND024	208ATMD024	
	58	23								80E					
	40	16	.404	0,058	1,5	58L	VM	N	7	55E					
						26X	HM								
	40	16								62E				188ATMD024	
	50	20								66E				208ATMD024	
	58	23								73E				208ATMD024	
B100, B100F	53	21	.404	0,063	1,6	59L	VM	N	7	68E			213RNF031	213ATME031	
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	63	25								80E					

BOSCH

AKE30/17S, AKE35/17S, AKE30-18S, AKE40S, AKE40/17S, AKE35, AKE30S, AKE36S, AKE30-19S, 35-19S, 40-19S, AKE40-19S, 40-19PRO, AKE-35-18S	30	12	90	0,042	1,1	90SD	HM	N	7	45E					124MLEA041
	35	14								52E					144MLEA041
	40	16								57E					164MLEA041
AKE35B, AKE40B, GKE35BC, GKE40BC, PKE25, PKE30B, PKE35B, PKE40, AKE35-19PRO, 40-19PRO	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								57E	160SPEA041	160SXEA041			160SDEA041

BULLCRAFT






BES1300B, KS400S, KS40S, KSE1300B, KSE30	30	12	91	0,050	1,3	91VG	HM	N	6	44E					120SDEA218
						91VXL		N							
						91P		J							
	35	14								49E	140SPEA218				140SDEA218
KS450	40	16	.325	0,050	1,3	20BPX	HM	J	7	65E	160SLGZ095				
						20LPX	VM								
	40	16								66E	160SLGK095		160RNBK095		
	45	18								72E	180SLGK095				

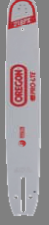




CAMPAGNOLA






	25	8	1/4	0,050	1,3	25AP	HM	J	9	48E					080SDAA108
	25	8	91	0,050	1,3	91VG	HM	N	6	40E					34099
						91VXL		N							
						91P		J							

CASTEL

CS35P	30	12	91	0,050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								50E					140SDEA016
CS16E, CS17E	30	12	91	0,050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								50E					
	40	16								55E					
CS36, CS39	30	12	91	0,050	1,3	91VG	HM	N	7	44E					
						91VXL		N							
						91P		J							
	35	14								50E					
	40	16								56E					






	Schwertlänge cm "		Teilung	Treibgliedstärke " mm		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
CS45, CS50	33	13	.325	0,058	1,5	21BPX	HM	J	7	56E	138SLBK095	138PXBK095			
						21LPX	VM								
	35	14								61E					
	40	16								66E	168SLBK095				
	45	18								72E	188SLBK095		188RNBK095		
	50	20								78E					
CS60	40	16	3/8	0,058	1,5	73LGX	VM	N	7	59E					
						73LPX	VM	J							
						73D/DP	HM	J							
	45	18								64E					
	45	18								68E	39450		188RNDK095	188ATMK095	
	50	20							72E	208SLHK095		208RNDK095	208ATMK095		
CASTOR															
TR350	30	12	90	0,043	1,1	90SG	HM	N	6	44E					
330, CX35, 380, CX40 423, 438, CX45, P34, P-346, CP-345, TR350	30	12	91	0,050	1,3	91VG	HM	N	6	44E					
						91VXI		N							
						91P		J							
	35	14								50E					140SDEA016
	40	16								56E					160SDEA016
ELETTRA 160, ELETTRA 170, High-Tech 1.6, High-Tech 1.8, ES180, Hi-TEC 2, 0Q	30	12	91	0,050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								50E					
	40	16								55E					
	40	16								56E					
CP360, CP370, CP380, CP361, CP391	30	12	91	0,050	1,3	91VG	HM	N	7	44E					
						91VXL		N							
						91P		J							
	35	14								50E					
	40	16								56E					
	45	18								60E					
CP370	33	13	95	0,050	1,3	95VPX	HM	J	7	56E					130MLBS165
	40	16								64E					160MLBS165
	30	12	91	0,050	1,3	91VG	HM	N	7	44E					
						91VXL		N							
						91P		J							
	35	14								50E					
	40	16								56E					
	45	18								60E					
CP410	33	13	95	0,050	1,3	95VPX	HM	J	7	56E					130MLBS165
	40	16								64E					160MLBS165
C40, C40E, CP41, CP45	30	12	.325	0,050	1,3	20BPX	HM	J	7	55E					
						20LPX	VM								
	35	14								61E					
	40	16								65E	160SLGZ095				
	45	18								72E	180SLGK095				
	33	13	.325	0,058	1,5	21BPX	HM	J	7	56E	138SLBK095	138PXBK095			
						21LPX	VM								
	35	14								61E					
40	16								66E	168SLBK095					
45	18								72E	188SLBK095		188RNBK095			
	50	20								78E					
CP400, CP450, CP500, CP460, CP510, CP540, CP540i, CP550	33	13	.325	0,058	1,5	21BPX	HM	J	7	56E	138SLBK095	138PXBK095			
						21LPX	VM								
	35	14								61E					
	40	16								66E	168SLBK095				
	45	18								72E	188SLBK095		188RNBK095		
	50	20								78E					






	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG	
	cm	"		"	mm											VM
CP-55, CP-56, CP-65, CP-66, CP600, CP600i, CP650	30	40	3/8	0,050	1,3	72LGX	VM	N	7	59E						
						72LPX	VM	J								
						72D/DP	HM	J								
	35	19								68E			180RNDK095			
	40	16	3/8	0,058	1,5	73LGX	VM	N	7	59E						
						73LPX	VM	J								
						73D/DP	HM	J								
CP-700, CP-800, CP-750	45	18	3/8	0,058	1,5	73LGX	VM	N	7	68E	188SLHD009	188SFHD009	188RNDD099	188ATMD009		
						73LPX	VM	J								
						73D/DP	HM	J								
	50	20								72E	208SLHD009	208SFHD009	208RNDD009	208ATMD009		
	55	22	3/8	0,063	1,3	75LGX	VM	N		75E					223ATMD009	
						75LPX	VM	J								
						75D/DP	HM	J								
60	24								84E					243ATMD009		
60	24	.404	0,063	1,6	59L	VM	N		76E					243ATMD009		
					59AC	HM	N									
					27X	HM	N									
					27PX	HM	J									
C-70, C-70 Tendimatic, C-70 Special, CP-700	38	15	3/8	0,063	1,6	75LGX	VM	N		76E					243ATMD009	
						75LPX	VM	J								
						75D/DP	HM	J								
	45	18								65E			183RNDD029			
50	20								69E							
C-90, CP-90, CP-120	53	21	.404	0,063	1,6	59L	VM	N		71E						
						59AC	HM	N								
						27X	HM	N								
						27PX	HM	J								
	63	25								82E						
75	30								94E							
92	36								107E							
CRAFTSMAN																
36, 38, 1636, 1842	40	16	91	0,050	1,3	91VG	HM	N	6	56E					160SDEA041	
						91VXL		N								
						91P		J								
45	18									62E				180SDEA041		
46, 205	50	20	.625	0,050	1,3	20BPX	HM	J	7	78E						
						20LPX	VM									
DANARM																
1-36MARKII, 1-36MARKIII, 1-36MARKIV	30	12	91	0,050	1,3	91VG	HM	N	6	45E					120SDEA064	
						91VXL		N								
						91P		J								
35	14									52E				140SDEA064		
40	16									56E	160SPEA064			160SDEA064		
CUB CADET																
CS3916	35	14	91	0,050	1,3	91VG	HM	N	6	52E	140SPEA041	140SXEA041			140SDEA041	
						91VXL		N								
						91P		J								
	40	16								57E	160SDEA041	160SXEA041			160SDEA041	
45	18								62E					180SDEA041		
CC1936, CC2740	35	14	91	0,050	1,3	91VG	HM	N	6	52E	140SPEA095				140SDEA095	
						91VXL		N								
						91P		J								
40	16								56E	160SPEA095				160SDEA095		
CC3045, CC3352, CC3651, CC4051, CS5018, CS5220	38	15	0.325	0,058	1,5	21BPX	HM	J	7	64E	158SLGK095		158RNBK095			
						21LPX	VM									
45	18								72E	188SLGK095		168RNDK095				
CC4256, CS5720	40	16	3/8	0,058	1,5	73LGX	VM	N	7	60E	168SLHK095		168RNDK095			
						73LPX	VM	J								
						73D/DP	HM	J								






Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
cm	"		"	mm										
45	18							68E	188SLHK095			188RNDK095		
50	20							72E				208RNDK095		






DOLMAR

AS-1212, PS221, PS-34, PS-3	12	5	1/4	0,050	1,3	25AP	HM	J	6	42E				
PS221, PS222	25	10		0,050	1,3	25AP	HM	J		60E				
ES-31, ES-36, ES40, ES32, ES37, ES4, ES5, PS221, PS222, ES41, ES32, ES-38A, ES-42A	30	12	90	0,043	1,1	90SG	HM	N	6	45E				124MLEA041
	30	12								46E				124MLEZ041
	35	14								52E				144MLEA041
	40	16								56E				164MLEZ041
ES-152A, ES-162A, ES172A, PS-34, PS3410, PS350, PS-3300TH, PS-330, PS-340, PS45, PS3410, PS41, PS-341, PS-344, PS-400, ES41, PS390, ES40, ES6, PS401, PS-33, 100, 102, 103, 105, 108, ES37, CS2040, 101, 104, 106, ES152, ES2035, ES162, ES172, ES151, ES140, 275, ES30, ES3, ES160, 285, ES161, ES2040, ES2035, ES153, ES183, ES173, ES163	30	12	91	0,050	1,3	91VG 91VXL 91P	HM	N N J	6	45E	120SPEA041	120SXEA041		120SDEA041
	30	12								46E				120SDEZ041
	35	14								52E	140SPEA041	140SXEA041		140SDEA041
	40	16								56E				160SDEZ041
	40	16								57E	160SPEA041	160SXEA041		160SDEA041
PS-410, PS-411, PS420	33	13	95	0,050	1,5	95VPX	HM	J	7	56E				130MLBK041
	38	15								64E				150MLBK041
	45	18								72E				180MLBK041
111, 115i, PS5000, PS4600, 110, 109, PS510, PS540, PS5100S, PS500, PS460, PS-4605	33	13	95	0,050	1,3	95VPX	HM	J	7	56E	130MPBK095	130MLBK095		
	38	15								64E	150MPBK095	150MLBK095		
	45	18								72E	180MPBK095	190MLBK095		
	28	11	.325	0,058	1,5	21BPX 21LPX	HM VM	J	7	52E	118SLBK095			
	33	13								56E	138SLBK095	138PXBK095	138RNBK095	
	35	14								60E				
	38	15								64E	158SLGK095		158RNBK095	
	38	15								64E	158SLBK095	158PXBK095		
	40	16								66E	168SLBK095			
	40	16								66E	168SLGK095	168PXBK095		
	40	16								68E	34372			
	45	18								72E	188SLBK095			
	45	18								72E	188SLGK095	188PXBK095	188RNBK095	
	50	20								78E	208SLGK095		208RNBK095	
109, PS-43, 112, 111, PS-52, 117, 115, PS5000, PS5105, PS4600	38	15	3/8	0,058	1,5	73LGX 73LPX 73D/DP	VM VM HM	N J J	7	56E	158SLHK153			
	43	17								64E			178RNB083	178ATMB083
	45	18								64E	188SLHK153			
	50	20								72E	208SLHK153		208RNB083	
	53	21								72E				
112, 113, 114, 116, ES-1800	28	11	.325	0,058	1,5	21BPX 21LPX	HM VM	J	7	52E	118SLBK095			
	33	13								56E	138SLBK095	138PXBK095	138RNBK095	
	35	14								60E				
	38	15								64E	158SLGK095		158RNBK095	
	38	15								64E	158SLBK095	158PXBK095	158RNBK095	
	40	16								66E	168SLBK095			
	40	16								66E	168SLGK095	168PXBK095		
	40	16								66E	34372			
	45	18								72E	188SLBK095			
	45	18								72E	188SLGK095	188PXBK095	188RNBK095	
	50	20								78E	208SLGK095		208RNBK095	

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm								SL/MP/SP/GP	SX/PXB/FG/SFH	RN
117, 119, 120, 219, PS-6000i, PS6000iH, PS6800i, PS6800iH, 120Si, 1231	38	15	3/8	0,058	1,5	73LGX	VM	N	7	56E	158SLHK153				
						73LPX	VM	J							
						73D/DP	HM	J							
	43	17								64E			178RNDB083	178ATMB083	
	45	18								64E	188SLHK153				
	50	20								72E	208SLHK153	208RNDB083			
	53	21								72E					
122, 123, 133, 143, CA, KMS4, PS9000, PS9010, 153, 152, 144, 186	43	17	3/8	0,058	1,5	73LGX	VM	N	8	64E					
						73LPX	VM	J							
						73D/DP	HM	J							
	50	20								72E			208RNDD033	208ATMD033	
	58	23							80E						
	74	29							96E						
PS-6400, PS-7300, PS7900, PS9000, PS9010	38	15	3/8	0,058	1,5	73LGX	VM	N	7	56E	158SLHD009	158SFHD009			
						73LPX	VM	J							
						73D/DP	HM	J							
	38	16								60E	168SLHD009	168SFHD009			
	45	18								68E	188SLHD009	188SFHD009		188ATMD009	
	50	20								72E	208SLHD009	208SFHD009		208ATMD009	
	60	24							84E				248ATMD009		
	70	28							92E				288ATMD009		
144, 153, 166PD, CA, CC, CT, DD217, 133	43	17	.404	0,063	1,6	59L	VM	N	7	61E				173ATMD033	
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	53	21							70E						
DRUSZBA															
Alle Modelle	50	20	.404	0,063	1,6	59L	VM	N	7	64E	203SLFM015		203RNFM015		
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
DYNAMAC															
DY15E	30	12	90		1,1	90SG	HM	N	6	45E					
DY36	30	12	91	0,050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								56E	160SPEA041	160SXEA041			160SDEA041
30F, 35F, E140F, DY 17E, DY36	30	12	91	0,050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14							49E					140SDEA111	
	40	16							56E					160SDEA129	
DY 41	33	13	95	0,050	1,3	95VPX	HM	J	7	56E	130MPBK095	130MLBK095			
	38	15								64E	150MPBK095	150MLBK095			
	40	16								66E	160MPBK095	160MLBK095			
	45	18								72E	180KPBK095	180MLBK095			
45	28	11	.325	0,058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
	45	18								72E	188SLGK	188PXBK095	188RNBK095		
	50	20							78E	208SLGK095		208RNBK095			
DY 56, DY 62	40	16	3/8	0,058	1,5	73LGX	VM	N	7	60E	168SLHK095		168ENDK095	168ATMK095	
						73LPX	VM	J							
						73D/DP	HM	J							

	Schwertslänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
	45	18								68E	39450		188RNDK095	188ATMK095	
	50	20								72E	208SLHK095		208RNDK095	208ATMK095	
	55	22								77E					
55DELUXE	40	16	3/8	0,058	1,5	73LGX	VM	N	7	60E	168SLHD024	168SFHD024			
						73LPX	VM	J							
						73D/DP	HM	J							
	45	18								68E	188SLHD024	188SFHD024		188ATMD024	
	50	20								72E	208SLHD024	208SFHD024	208RND024	208ATMD024	
ECHO															
CS-280E, CS-304VL, CS-351VL, CS-302, 341, 346, 3000, 3400, 3450, CS-280EG, CS-280EVL	25	10	1/4	0,050	1,3	25AP	HM	J	9	56E					
	30	12								66E					120SDAA041
	35	14								76E					140SDAA041
CS-285EVL, CS-290EVL, CS-300EVL, CS-280E, CS-301, CS305, CS341, CS346, CS-302, CS-315, ECS150, ECS1850FT, CS-320EVL, CS-328, CS-340, CS-345, CS-330EVL, CS-360EVL, CS370, CS351, E155, CS-2800, CS-2900, S2000, CS3000, S3050, CCS3400, CS3450, CS4400, ECS1850FT, ECS150, S2600, CS3000, CS3400, C2700, CS3050, CS3500, CS350	30	12	91	0,050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	35	14								53E					
	40	16								57E	160SPEA041	160SXEA041			160SDEA041
CS-3600, CS-3900, CS400, CS520, CS-4000, CS-4400, CS4500, CS5000, CS-4500, CS-400EVL, CS-440EVL, CS-440EVLH, CS3700, CS4200, CS510, CS4100	33	13	.325	0,050	1,3	20BPX	HM	J	7	56E					
						20LPX	VM								
	35	14								61E					
	38	15								64E					
	40	16								66E	160SLGK041		160RNBK041		
	45	18								72E	180SLGK041		180RNBK041		
CS-5000, CS-5500, CS-5501, CS-6700,	40	16	.325	0,058	1,5	21BPX	HM	J	7	67E					
						21LPX	VM								
	45	18								72E	188SLGD176				
CS-3600, CS-360EVL, CS-4000, CS-400EVL, CS-4010, CS-440EVL, CS-4500, CS-4510, CS-4600, CS-4610, CS-5000, 5100, CS-4400, CS-4200	33	13	.325	0,058	1,5	21BPX	HM	J	7	56E	138SLBK041	138PXBK041			
						21LPX	VM								
	35	14								61E					
	38	15								64E	158SLBK041	158PXBK041			
	38	15								64E	158SLGK041				
	40	16								66E	168SLGK041	168PXBK041	168RNBK041		
	45	18								72E	188SLGK041	188PXBK041			
CS-60S, CS-451VL, CS-452VL, CS-500EVL, CS-500VL, CS-510EVL, CS-550EVL, CS-600EVL, CS-602VL, CS-610EVL, CS-650EVL, CS-660EVL, CS-670, CS-702VL, CS-706, CS750EVL, CS-501, CS-601, CS-701, CS-750VL, CS-5500, 6700, 8000	33	13	3/8	0,050	1,3	72LGX	VM	N	7	52E					
						72LPX	VM	J							
						72D/DP	HM	J							
	38	15								56E					
	40	16								59E					
	40	16								60E	160SLHD176		160RND176		
	45	18								64E	180SLHD176				
	50	20								69E					
	50	20								70E	200SLHD176		200RND176		
	60	24								81E			240RND176		
CS-5501, CS-6700, 6702, 6800, CS-6701, CS-8000, CS-5000, CS-6700, CS-8000, 8001	33	13	3/8	0,058	1,5	73LGX	VM	N	7	52E					
						73LPX	VM	J							
						73D/DP	HM	J							
	38	15								56E					
	40	16								59E					
	40	16								60E					
	45	18								64E	188SLHD176				
	50	20								70E	188SLHD176				

	Schwertslänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
	50	20								72E			8873D		
	60	24								81E					
CS-900EVL, CS1001	43	17	.404	0,063	1,6	59L	VM	N	7	62E					
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	53	21								72E					213ATLE086
	63	25								82E					253ATLE099
	75	30								92E					
CS-1100VL, CS-1200, 1201	53	21	.404	0,063	1,6	59L	VM	N	7	72E				213ATLE086	
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	63	25								84E				253ATLE099	
EFCO															
PT2500	25	10	90	0,043	1,1	90SG	HM	N	6	39E					104MLEA318
131, 132, 125, 3600, 4000, MT350, MT3500	25	10	91	0,050	1,3	91VG	HM	N	6	40E					100SDEA041
						91VXL		N							
						91P		J							
	30	12								45E	120SPEA041	120SXEA041			120SDEA041
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								56E	160SPEA041	160SXEA041			160SDEA041
134, 135, 114E, 115, 116E, 117E, 136, 140, 140S, 119	30	12	91	0,050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								49E					140SDEA111
	40	16								56E					160SDEA129
138, 141	33	13	95	0,050	1,3	95VPX	HM	J	7	56E	130MPBK095	130MLBK095			
	38	15								64E	150MPBK095	150MLBK095			
	40	16								66E	160MPBK095	160MLBK095			
	45	18								72E	180MPBK095	180MLBK095			
140S	33	13	95	0,050	1,3	95VPX	HM	J	7	56E					130MLBK041
	40	16								66E					160MLBK041
142, 146, 151, 156, 162, 147, 152, 165	28	11	.325	0,058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	37372				
45	18								72E	188SLGK095	188PXBK095	188RNBK095			
	50	20								78E	208SLGK095		208RNBK095		
170, 180, 171, 181	40	16	3/8	0,058	1,5	73LGX	VM	N	7	60E	168SLHD024	168SFHD024			
						73LPX	VM	J							
						73D/DP	HM	J							
	45	18								68E	188SLHD024	188SFHD024		188ATMD024	
	50	20								72E	208SLHD024	208SFHD024	208RND024	208ATMD024	
	58	23								80E					
	63	25								88E					
	75	30								98E				308ATMD024	
	40	16	.404	0,058	1,5	58L	VM	N	7	55E					
						26X	HM								
		45	18								62E				188ATMD024
	50	20								66E				208ATMD024	
	58	23								73E					
199	43	17	.404	0,063	1,6	59L	VM	N	7	60E			173RNF031	173ATLE031	
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	53	21								68E			213RNF031	213ATME031	
	63	25								80E					

Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreitglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
cm	"		"	mm										
75	30								92E					
90	36								108E					
104	41								123E					

EINHELL

EKS25, EKS35	25	10	91	0.050	1,3	91VG	HM	N	7	41E				
						91VXL		N						
						91P		J						
	30	12								47E				
	35	14								54E				

40A, 41, MKS30, MKS40AV	30	12	91	0.050	1,3	91VG	HM	N	7	45E				120SDEA064
						91VXL		N						
						91P		J						
	35	14								52E				140SDEA064

PES30, PES34, PES34, PES35, PES40, PROFI, KSE1640, KSE1435, EKS1650, KSE1435, PES1640, PES1540, KSE1635, KSE, KSE1640, KSE2000, PKS1635, PKS1840	30	12	91	0.050	1,3	91VG	HM	N	7	45E	120SPEA041	120SXEA041		120SDEA041
						91VXL		N						
						91P		J						
	35	14								52E	140SPEA041	140SXEA041		140SDEA041

PKS45/1AV, PKS50/1AV	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095			
						21LPX	VM							
	33	13								56E	138SLBK095	138PXBK095	138RNBK095	
	35	14								60E				
	38	15								64E	158SLGK095		158RNBK095	
	40	16								66E	168SLGK095	168PXBK095	168RNBK095	
	40	16								68E	34372			
	45	18								72E	188SLGK095	188PXBK095	188RNBK095	

ESPI

Alle Modelle	33	13	.325	.058	1,5	21BPX	HM	J		56E	138SLBK095	138PXBK095		
						21LPX	VM							

ESPER

SS-300, SS-360	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041		120SDEA041
						91VXL		N						
						91P		J						
	35	14								52E	140SPEA041	140SXEA041		140SDEA041

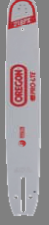




FESTO






ZKS30	35	14	.325	0.050	1,3	20BPX	HM	J	7	61E				
						20LPX	VM							
	35	14	3/8	0.050	1,3	72LGX	VM	N	7	54E				
						72LPX	VM	J						

FOLUX

E140F, F130, F140, F2, F3, F30, F35, F4, F41	30	12	91	0.050	1,3	91VG	HM	N	6	44E				
						91VXL		N						
						91P		J						
	35	14								49E				140SDEA111

F150, F155, F40, F42, F46, F51	40	16								56E				160SDEA129
	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095			
						21LPX	VM							
	33	13								56E	138SLBK095	138PXBK095	138RNBK095	
	35	14								60E				
	38	15								64E	158SLGK095		158RNBK095	

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm										
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
	50	20								78E	208SLGK095		208RNBK095		
CAMPERA160, F160, F165, F170A, F180A, F5, F55A, F6, F7, F8	40	16	3/8	0.058	1,5	73LGS	VM	N	7	60E	168SLHD024	168SFHD024			
						73LPX	VM	J							
						73D/DP	HM	J							
	45	18								68E	188SLHD024	188SFHD024		188ATMD024	
	50	20								72E	208SLHD024	208SFHD024	208RNDD024	208ATMD024	
	58	23								80E					
	63	25								88E					
	40	16	.404	0.058	1,5	58L	VM	N	7	55E					
					26X	HM									
	45	18								62E				188ATMD024	
	50	20								66E				208ATMD024	
	58	23								73E					
FRONTIER															
F35AV, FB35, FB35AV, FB35VIP, FP35,	30	12	91	0.050	1,3	91VG	HM	N	6	45E					120SDEA064
						91VXL		N							
						91P		J							
	35	14								52E					140SDEA064
FP365VIP, MK1, FP45	40	16								56E	160SPEA064				160SDEA064
	40	16	.325	0.050	1,3	20BPX	HM	J	7	65E	160SLGZ095				
						20LPX	VM								
	45	18								72E	180SLGK095				
GARDEN															
35, 40, 45, 245, GD33	30	12	91	0.050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								50E					140SDEA016
	40	16								56E					160SDEA016
	45	18								60E					
E 16, E17, GD160, GD170	30	12	91	0.050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								50E					
	40	16								55E					
	40	16								56E					
GD36, GD39	30	12	91	0.050	1,3	91VG	HM	N	7	44E					
						91VXL		N							
						91P		J							
	35	14								50E					
	40	16								56E					
	45	18								60					
GD45, GD50	33	13	.325	0.058	1,5	21BPX	HM	J		56E	138SLBK095	138PXBK095			
						21LPX	VM								
	35	14							7	61E					
	40	16								66E	168SLBK095				
	45	18								72E	188SLBK095		188RNBK095		
	50	20							78E						
GRIZZLY															
KS400i	40	16	90	0.043	1,1	90SG	HM	J	6	55E					164MLET074
HANDY															
30HF, 35HF, 41HF, E140F, F130, F140	30	12	91	0.050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								49E					140SDEA111
	40	16								56E				160SDEA129	
40HF	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		






Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
cm	"		"	mm										
35	14													
38	15							60E						
40	16							64E	158SLGK095			158RNBK095		
40	16							66E	168SLGK095	168PXBK095				
40	16							68E	34372					
45	18							72E	188SLGK095	188PXBK095	188RNBK095			
50	20							78E	208SLGK095		208RNBK095			

HITACHI






CS280A, CS280B, CS350A, CS350B, CS35B	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16							57E	160SPEA041	160SXEA041			160SDEA041	






HOMELITE






20AV, 23AV, 27, 3300, 3350, 3550, 3800, 3335, 3850, 4500, 4550, PS33, RANGER, 3300, CS40, TIMBERMAN, UT10901, UT10926, UT10974	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16							56E	160SPEA041	160SXEA041			160SDEA041	
192, 200, 240SL, 245SL, SUPER2/2CC, 180Series, 190, 192, SUPER2SL ELECTRIC, XL, XL-10, XL2 CC, XL2SUPER, XLT1, BANDIT LX30, EL14, SABRE 31, 33, 205	20	8	91	0.050	1,3	91VG	HM	N	6	37E					
						91VXL		N							
						91P		J							
	25	10								42E					
	30	12								48E	120GPEA061				120DGEA061
	30	12								49E					
35	14								52E	140GPEA061					
35	14								53E					140DGEA061	
40	16								59E	160GPEA061				160DGEA061	
30, 150, EZ, EZAUTO, 130 MINI, SUPEREZAUTO, SUPERXMINI, EZ250, 252, VISUPERMINI, VI-123, VI-125, XL-76, XL100SERIES, XL250, 415b, 4550b	30	12	.325	0.050	1,3	20BPX	HM	J	8	54E					
						20LPX	VM								
	33	13								56E					
	35	14								61E					
	40	16								67E	160SLGZ095		160RNBK095		
	45	18								72E	180SLGK095				
50	20								78E			200RNBK095			
290, 300, 340 MINI SL, 150, CS-40	30	12	3/8	0.050	1,3	72LGX	VM	N	7	49E					
						72LPX	VM	J							
						72D/DP	HM	J							
	35	14								54E					
	40	16								59E					160PXDK095
	45	18								64E			180ATMZ095		
	50	20								70E			200ATMZ095		
60	24								81E						
250, 252, 290, 290C, 300, 340, 340C, 3850B, 415b, 4550b, HSC4040, 4545	33	13	.325	0.050	1,3	20BPX	HM	J	8	57E					
						20LPX	VM								
	35	14								61E					
	38	15								65E					
	40	16								66E					160PXBK095
	40	16								69E					
	45	18								73E	180SLGK095				
	33	13	.325	0.058	1,5	21BPX	HM	J	7	57E	138SLBK095	138PXBK095	138RNBK095		
						21LPX	VM								
	35	14								61E					
	38	15								65E	158SLGK095		158RNBK095		
	38	15								65E	158SLBK095	158PXBK095	158RNBK095		
	40	16								67E	168SLGK095	168PXBK095	168RNBK095		
	40	16								69E	34372				
45	18								73E	188SLGK095	188PXBK095	188RNBK095			
50	20								78E	208SLGK095		208RNBK095			






	Schwertlänge cm "		Teilung	Treibgliedstärke " mm		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
330, 350, 360AO, 360SL, 700, 800, 825, 460, 400, 540, 410, 450, 450SL, 550, 850, 825, 900, 922, 923, 400, 700, 800, 550SL, 650, 750, 925, 955, SXLAO, SUPERXLAUTO, SXL925, XL12, 8800	40	16	3/8	0.050	1,3	72LGX	VM	N	7	60E	160GLHD196		160RNDD196	160ATMD196	
						72LPX	VM	J							
						72D/DP	HM	J							
	50	20								70E	200GLHD196		200RNDD196	200ATMD196	
	60	24								81E			240RNDD196		
	67	27								93E					
	73	29								98E					
1000XP, 1020, 2100, 700DSERIES, S1050AUTO	43	17	3/8	0.063	1,6	75LGX	VM	N	7	68E					
						75LPX	VM	J							
						75D/DP	HM	J							
	53	21								78E					
	63	25								90E					
SUPER1050XP, WIZ, XSERIES, XPSERIES, XP2000, ZIP	43	17	.404	0.063	1,6	59L	VM	N	7	62E					
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	53	21								71E					
	63	25								82E					
360	43	17	.404	0.063	1,6	59L	VM	N	7	62E					
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	53	21								71E					
HUSQVARNA															
325P4X, 325P4x, 323P4	25	10	91	0.050	1,3	91VG	HM	N	6	40E					
						91VXL		N							
						91P		J							
250PS, 23, 36, 41, 136, 137, 141, 142, 243, E16, E316, E317, E321	20	8	91	0.050	1,3	91VG	HM	N	6	32E					
						91VXL		N							
						91P		J							
	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041	
						91VXL		N							
						91P		J							
	14									52E	140SPEA041	140SXEA041		140SDEA041	
	16									56E	160SPEA041	160SXEA041		160SDEA041	
	18									62E				180SDEA041	
33, 36, 41, 335XPT, 333, 334, 1600, 338, 1400, 136, 141, 315, 316, 318, 137, 142, 243, 320, 321, 338XPT, 16, 316	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA095				120SDEA095
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA095			140SDEA095	
	40	16								56E	160SPEA095			160SDEA095	
	45	18								60E				180SDEA095	
HUSKY32, HUSKY38,	30	12	91	0.050	1,3	91VG	HM	N	6	47E					
						91VXL		N							
						91P		J							
	35	14								53E					
	40	16								58E					
133, 134, 234, 234, 238, 33, 36, 40, 41, 42, 44, 45, 49, 50, 51, 57, 55, E1400, E1600, EL16, 242XP, 246, 254, 257, 254, 142, 339, 340, 345, 346, 350, 351, 353, 357, 359, 360, 444, 455	33	13	95	0.050	1,3	95VPX	HM	J	7	56E	130MPBK095	130MLBK095			
	38	15								64E	150MPBK095	150MLBK095			
	40	18								72E	180MPBK095	180MLBK095			
350, 351, 353, 355	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	SL/MP/SP/GP		SX/PXB/FG/SFH		RN		AT		SD/ML/DG	
	cm	"		"	mm															
	38	15								64E	158SLGK095			158RNBK095						
	38	15								64E	158SLBK095	158PXBK095	158RNBK095							
	40	16								66E	168SLGK095	168PXBK095	168RNBK095							
	40	16								68E	34372									
	45	18								72E	188SLGK095	188PXBK095	188RNBK095							
	50	20								78E	208SLGK095		208RNBK095							
133, 136, 137, 140, 141, 142, 154, 234, 238, 240, 242, 234, 246, 254, 257, 261, 340, 345, 346, 350, 351, 357, 359, 360, 444, 450, 455, 235, 340, EL16, EL1400, EL1500, EL1600, 460	28	11	.325	0.058	1,5	21BPX 21LPX	HM VM	J	7	52E	118SLBK095									
	33	13								56E	138SLBK095	138PXBK095	138RNBK095							
	35	14								60E										
	38	15								64E	158SLGK095		158RNBK095							
	38	15								64E	158SLBK095	158PXBK095	158RNBK095							
	40	16								66E	168SLGK095	168PXBK095	168RNBK095							
	40	16								68E	34372									
	45	18								72E	188SLGK095	188PXBK095	188RNBK095							
	50	20								78E	208SLGK095		208RNBK095							
154, 254, 257, 261, 262, 362, 357, 359, 560XP, 455, 55	28	11	.325	0.058	1,5	21BPX 21LPX	HM VM	J	7	52E	118SLBK095									
	33	13								56E	138SLBK095	138PXBK095	138RNBK095							
	35	14								60E										
	38	15								64E	158SLGK095		158RNBK095							
	38	15								64E	158SLBK095	158PXBK095	158RNBK095							
	40	16								66E	168SLGK095	168PXBK095	168RNBK095							
	40	16								68E	34372									
	45	18								72E	188SLGK095	188PXBK095	188RNBK095							
	50	20								78E	208SLGK095		208RNBK095							
	33	13	3/8	0.058	1,5	73LGX 73LPX 73D/DP	VM VM HM	N J J	7	50E	138SLDK095		138RNDK095							
	33	13								52E										
	38	15								56E	158SLHK095									
	40	16								60E	168SLHK095		168RNDK095	168ATMK095						
	45	18								64E	188SLHK095									
	45	18								68E	39450		188RNDK095	188ATMK095						
	50	20								72E			208RNDK095	208ATMK095						
	60	24								84E			248RNDK095							
162, 61, 181, 185, 2100, 266, 160, 260, 268, 272, 281, 285, 288, 365, 380, 394, 395, 390, 371, 394, 298, 380, 480, 65, 66, 77, 70, 372, 385, 395, 480, 562XP, 570, 575, 576XP, 575XP, 1100 2101, 3120	33	13	3/8	0.058	1,5	73LGX 73LPX 73D/DP	VM VM HM	N J J	7	52E	138SLHD009		138RNDK095							
	38	15								56E	158SLHD009	158SFHD009	158RNDK095	158ATMD009						
	40	16								60E	168SLHD009	168SFHD009	168RNDK095	168ATMD009						
	43	17								64E	178SLHD009		178RNDK095	178ATMD009						
	45	18								68E	188SLHD009	188SFHD009	188RNDK095	188ATMD009						
	50	20								72E	208SLHD009	208SFHD009	208RNDK095	208ATMD009						
	55	22								76E			228RNDK095							
	60	24								84E			248RNDK095	248ATMD009						
	65	26								89E			268RNDK095							
	70	28								92E			288RNDK095	288ATMD009						
	75	30								102E			308RNDK095							
	90	36	3/8	0.063	1,6	75LGX 75LPX 75D/DP	VM VM HM	N J J	7	115E			363RNDK095	363ATLD009						
3120, 395	55	22	.404	0.063	1,6	59L 59AC 27X 27PX	VM HM HM HM	N N N J	7	68E				223ATMD009						
	60	24								76E			243RNF009	243ATMD009						
	90	36								104E			363RNF009	363ATLD009						
	33	13	3/8	0.058	1,5	75LGX 75LPX 75D/DP	VM VM HM	N J J	7	52E	138SLHD009		138RNDK095							
	33	13								52E	138SLDD009		138RNDK095							

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
	38	15								56E	158SLHD009	158SFHD009	158RNDD009	158ATMD009	
	40	16								60E	168SLHD009	168SFHD009	168RNDD009	168ATMD009	
	43	17								64E	178SLHD009		178RNDD009	178ATMD009	
	45	18								68E	188SLHD009	188SFHD009	188RNDD009	188ATMD009	
	50	20								72E	208SLHD009	208SFHD009	208RNDD009	208ATMD009	
	55	22								76E			228RNDD009		
	60	24								84E			248RNDD009	248ATMD009	
	65	26								89E			268RNDD009		
	70	28								92E			288RNDD009	288ATMD009	
	75	30								102E			308RNDD009		
	90	36	3/8	0.063	1,6	75LGX	VM	N	7	115E			363RNDD009	363ATLD009	
						75LPX	VM	J							
						75D/DP	HM	J							
SAWMILL	40	16	95R	0.050	1,3				8	67E					
	50	20								81E					
HYDRASAW															
MILES ROYSTON	45	18	3/8	0.058	1,5	73LGX	VM	N	7	70E				188ATMD009	
						73LPX	VM	J							
						73D/DP	HM	J							
	55	22								79E					
KS 1400, KS 1500, KS 1600, EKS 1600, EKS1700, EKS1800, KS2000, KS 1200, KS 1400	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								57E	160SPEA041	160SXEA041			160SDEA041
	45	18								62E					180SDEA041
	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								56E	160SPEA041	160SXEA041			160SDEA041
INKAR															
Alle Modelle	38	15	.325	.058	1,5	21BPX	HM	J		64E	158SLBK095	158PXBK095			
						21LPX	VM								
IRCEM															
1700F, 12000F	40	16	.325	0.050	1.3	20BPX	HM	J	8	64E					
						20LPX	VM								
	45	18	3/8	0.058	1.5	73LGX	VM	N	7	68E	188SLHD024	188SFHD024		188ATMD024	
						73LPX	VM	J							
						73D/DP	HM	J							
	50	20								72E	208SLHD024	208SFHD024	208RNDD024	208ATMD024	
JCBHYDROCHIEF															
Alle Modelle	43	17	3/8	0.063	1,6	75LGX	VM	N	7	67E			173RNDE031	173ATME031	
						75LPX	VM	J							
						75D/DP	HM	J							
	53	21								75E			213RNDE031	213ATME031	
	63	25								83E				253ATLE099	
	43	17	.404	0.063	1,6	59L	VM	N	7	60E			173RNFE031	173ATME031	
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	53	21								68E			213RNFE031	213ATME031	
	63	25								80E				253ATLE099	
JOBU															
941, 941S, EL1201, EL880, SL361, SL41	30	12	91	0.050	1,3	91VG	HM	N	6	45E					120SDEA064
						91VXL		N							
						91P		J							
	35	14								52E					140SDEA064
	40	16								57E	160SPEA064				160SDEA064

	Schwertlänge cm		Teilung	Treibgliedstärke mm		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
SL-3, SL31, SL35	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								57E	160SPEA041	160SXEA041			160SDEA041
LP4, LP40, LP5, LP50, LP6	33	13	.325	0.058	1,5	21BPX	HM	J	7	56E					
						21LPX	VM								
	38	15								64E					
949, EL14	28	11	.325	0.058	1,5	21BPX	HM	J	8	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	40	16								68E	34372				
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
	50	20								78E	208SLGK095		208RNBK095		
	33	13	3/8	0.058	1,5	73LGX	VM	N	7	50E	138SLDK095		138RNDK095		
						73LPX	VM	J							
						73D/DP	HM	J							
		38	15								56E	158SLHK095		158RNDK095	
	40	16								59E					
JOHN DEERE															
25EV, 28, 28V, 30, 30V, 35EV, 40V, 200CS, 230CS, CCS36, CS36LE, CS40, CS40LE, CS40V	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								57E	160SPEA041	160SXEA041			160SDEA041
CS46, CS52, CS56, CS62	33	13	95	0.050	1,3	95VPX	HM	J	7	56E	130MPBK095	130MLBK095			
	38	15								64E	150MPBK095	150MLBK095			
	45	18								72E	180MPBK095	180MLBK095			
	40	16	.325	0.050	1,3	20BPX	HM	J	7	66E	160SLGK095		160RNBK095		
						20LPX	VM								
	45	18								72E	180SLGK095		180ATMZ095		
45EV, 46EV, 300CS, 450V	40	16	.325	0.050	1,3	20BPX	HM	J	7	66E	160SLGK041		160RNBK041		
						20LPX	VM								
	45	18								72E	180SLGK041		180RNBK041		
50AV, 50V, 51SV, 55SV, 55V, 60V, 65, 65SV, 66SV, 70V, 80EV, 800V	40	16	3/8	0.050	1,3	72LGX	VM	N	7	60E	160SLHD176		160RNDD176		
						72LPX	VM	J							
						72D/DP	HM	J							
	45	18								64E	180SLHD176				
	50	20								69E					
	50	20								70E	200SLHD176		200RNDD176		
	60	24								81E			240RNDD176		
CS71, CS81	40	16	3/8	0.050	1,3	72LGX	VM	N	7	60E	160GLHD196		160RNDD196	160ATMD196	
						72LPX	VM	J							
						72D/DP	HM	J							
	50	20								70E	200GLHD196		200RNDD196	200ATMD196	
	60	24								81E			240RNDD196		
JONSERED															
BABYSAWM36, M361, 361, 365, 370	30	12	91	0.050	1,3	91VG	HM	N	6	45E					120SDEA064
						91VXL		N							
						91P		J							
	35	14								50E					
	35	14								52E					140SDEA064
	40	16								57E	160SPEA064			160SDEA064	
2033 TH	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								57E	160SPEA041	160SXEA041			160SDEA041

	Schwertlänge cm "		Teilung	Treibgliedstärke " mm		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
2118 EL, 2115EL, 2035, 2116, 2115, 2135, 2121, 2117, 2137, 2138, 2139	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA095				120SDEA095
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA095				140SDEA095
	40	16								56E	160SPEA095				160SDEA095
	45	18								60E					180SDEA095
EL14, EL1200, 45E, 49SP, 45, 50, 52, 2014, 2015, 2016, 2012, 51, 370, 380, 410, 420, 425, 435, 450, 451, 451EVS, 452, 490, 455, 521, 510, 520, 525, 535, 590, 2012, 2014, 2015, 2016, 2036, 2040, 2041, 2045, 2149, 2050, 2063, 2051, 2054, 2055, 2150, 2145, 2141, 2152, 2153, 2255, 2156, 2163	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	38	15								64E	158SLBK095	158PXBK095	158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
	50	20								78E	208SLGK095		208RNBK095		
2159, 2145, 2149, 2147	33	13	95	0.050	1,3	95VPX	HM	J	7	56E	130MPBK095	130MLBK095			
	38	15								64E	150MPBK095	150MLBK095			
	45	18								72E	180MPBK095	180MLBK095			
2063, 2163, 2159	33	13	3/8	0.058	1,5	73LGX	VM	N	7	50E	138SLDK095		138RNDK095		
						73LPX	VM	J							
						73D/DP	HM	J							
	38	15								56E	158SLHK095		158RNDK095		
	40	16								60E	168SLHK095		168RNDK095	168ATMK095	
	45	18								64E	188SLHK095		188RNDK095	188ATMK095	
	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	38	15								64E	158SLBK095	158PXBK095	158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
50	20								78E	208SLGK095		208RNBK095			
625, 630, 630SUPER, 670, 670CHAMP, 2077, 2083, 2094, 2095, 2095, 2065, 2071, 2171, 2165, 2186 820/830* 920/930* (*with 9mm stud)	33	13	3/8	0.058	1,5	73LGX	VM	N	7	52E	138SLDD009		138RNDD009		
						73LPX	VM	J							
						73D/DP	HM	J							
	38	15								56E	158SLHD009	158SFHD009	158RNDD009	158ATMD009	
	40	16								60E	168SLHD009	168SFHD009	168RNDD009	168ATMD009	
	43	17								64E	178SLHD009		178RNDD009	178ATMD009	
	45	18								68E	188SLHD009	188SFHD009	188RNDD009	188ATMD009	
	50	20								72E	208SLHD009	208SFHD009	208RNDD009	208ATMD009	
	55	22								76E			228RNDD009		
	60	24								84E			248RNDD009	248ATMD009	
	65	26								89E			268RNDD009		
	70	28								92E			288RNDD009	288ATMD009	
	75	30								102E			308RNDD009		
	90	36	3/8	0.063	1,6	75LGX	VM	N	7	115E			363RNDD009		
						75LPX	VM	J							
					75D/DP	HM	J								
53	21	.404	0.058	1,5	58L	VM	N	7	68E				218ATMD009		
					26X	HM									
55	22	.404	0.063	1,6	59L	VM	N	7	68E				223ATMD009		
					59AC	HM	N								
					27X	HM	N								

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
	60	24				27PX	HM	J		76E				243ATMD009	
	90	36								104E		363RNFD009	363ATLD009		
60, 62, 66, 70, 75, 77 80, 81, 90, 110, 111, 601, 621, 751, 801, 820, 830, 910E, 920, 930, 941	40	16	3/8	0.058	1,5	73LGX	VM	N	7	60E	168SLHD024	168SFHD024			
						73LPX	VM	J							
						73D/DP	HM	J							
	45	18								68E	188SLHD024	188SFHD024		188ATMD024	
	50	20								72E	208SLHD024	208SFHD024	208RNDD024	208ATMD024	
	58	23								80E					
	63	25								88E					
	75	30								98E				308ATMD024	
1020	40	15	3/8	0.058	1,5	73LGX	VM	N	7	56E	158SLHD010				
						73LPX	VM	J							
						73D/DP	HM	J							
	43	17								64E	178SLHD010				
	55	22								76E					
SAWMILL 2095+, SAWMILL 600+	40	16	91R	0.050	1,3	91R	HM	N	8	60E					
	50	20								72E					
	40	16	95R	0.050	1,3	95R	HM	J	8	67E					
	50	20								81E					
KING CRAFT															
Alle Modelle	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								57E	160SPEA041	160SXEA041			160SDEA041
	45	18								62E					180SDEA041
KRESS															
DUO-SAGE	25	10	91	0.050	1,3	91VG	HM	N	9	36E					
						91VXL		N							
						91P		J							
LANDONI															
771, 772	35	14	.325	0.050	1,3	20BPX	HM	J	7	60E					
						20LPX	VM								
	40	16								64E					
	45	18								70E					
773, L20	40	16	3/8	0.050	1,3	72LGX	VM	N	7	58E					
						72LPX	VM	J							
						72D/DP	HM	J							
	50	20								70E					
	60	24								80E					
LEROY SOMER															
TLS1412, TLS1530, TLS1614, TLS1616, TLS1635, TLS1716	30	12	91	0.050	1,3	91VG	HM	N	6	45E					120SDEA089
						91VXL		N							
						91P		J							
	35	14								50E					140SDEA089
	40	16								56E					160SDEA089
LOGOSOL															
3000, 3052, 0036 with Stihl 064, 066, MS660, MS361	33	13	3/8R	0.063	1,6	75RD	HM	N		52E			133RNDD025		
	38	15								56E	153SLHD025	153SFHD025	153RNDD025	153ATMD025	
	40	16								60E	163SLHD025	163SFHD025	163RNDD025	163ATMD025	
	45	18								66E	183SLHD025	183SFHD025	163RNDD025	163ATMD025	
	50	20								72E	203SLHD025	203SFHD025	203RNDD025	203ATMD025	
	60	24								84E			243RNDD025	243ATMD025	
	70	28								91E			283RNDD025		
	75	30								98E					
	90	36								114E			363RNDD025		
3020 with Stihl 084, 088, MS880	38	15	3/8R	0.063	1,6	75RD	HM	N		58E					
	43	17								66E			173RNDE031	173ATLE031	

Schwertlänge	Teilung	Treibgliedstärke	Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	Anzahl Treibglieder										
								SL/MP/SP/GP	SX/PXB/FG/SFH	RN	AT	SD/ML/DG						
cm	"	"	mm															
50	20						74E											
53	21						75E						213RNDE031	213ATLE031				
63	25						86E											
63	25						88E						253RNDE031					

LOMBARD






AP-22, AP-24, LITTLELIGHTING, PONY	30	12	91	0.050	1,3	91VG	HM	N	6	44E								
						91VXL		N										
						91P		J										
	30	12									45E							120SDEA064
	35	14									52E							140SDEA064
	40	16									55E	160SPEA064						160SDEA064
ALLSERIES, COMANGO, GLPSERIES, LIGHTING SERIES	40	16	3/8	0.050	1,3	72LGX	VM	N	7	60E	160SLHD176			160RNDD176				
						72LPX	VM	J										
						72D/DP	HM	J										
	45	18									66E			180RNDD176				
	50	20									70E	200SLHD176		200RNDD176				
	60	24									81E							

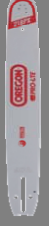




MAFELL

BS300,	40	16	91	0.050	1,3	91VG	HM	N	6	57E	160SPEA041	160SXEA041						160SDEA041
						91VXL		N										
						91P		J										
KSU330 ZS330, ZS200E,	35	14	.325	0.050	1,3	20BPX	HM	J	7	61E								
						20LPX	VM											
EKS400,	35	14	3/8	0.050	1,3				7	54E								
EKS400,	38	15	.325	0.058	1,5	21BPX	HM	J	7	64E	158SLGK095			158RNBK095				
						21LPX	VM											
EKS400S	38	15	95	0.050	1,3	95VPX	HM	J	7	64E	150MPBK095	150MLBK095						

MAKITA

5011B, 5012B, 5014B, 5014NB, 5016B, 5016NB	30	12	1/4	0.050	1,3	25AP	HM	J	9	66E								120SDAA041
	35	14								76E								140SDAA041
AUC120DWAE	12	5	1/4	0.050	1,3	25AP	HM	J	6	42E								
DCS 34, DCS330, 340, 341, 390, 400, 401, 5012, 5014, 5016, 3500, UC3501, UC3020A, UC3520A, UC4020A	30	12		0.043	1,1				6	46E								124MLEZ041
	35	14								52E								144MLEA041
	40	16								56E								164MLEZ041
DCS330S, DCS350, , DCS3501, DCS390, UC3501, UC3520A, BUC250RDE, BUC122RFE, DCS400, DCS380, DCS300, DCS3410TH, DCS232T, UC3030A, DCS340, DCS341, DCS401, DCS4610, UC3530AK, UC3000, UC3500, UC4000, UC4030AK, 5012, 5014, 5016	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041						120SDEA041
						91VXL		N										
						91P		J										
	30	12								46E								120SDEZ041
	35	14								52E	140SPEA041	140SXEA041						140SDEA041
	40	16								56E								160SDEZ041
	40	16								56E								160SDEA041
	40	16								57E	160SPEA041	160SXEA041						160SDEA041
DCS 410, DCS411 DCS 4301	33	13	.325	0.050	1,3	20BPX	HM	J	7	56E								130MLBK041
	38	15				20LPX	VM			64E								150MLBK041
	45	18								72E								180MLBK041
DCS430, DCS431, DCS 520, DCS4300i, DCS5200i	33	13	.325	0.050	1,3	20BPX	HM	J	7	56E	130MPBK095	130MLBK095						
						20LPX	VM											
	38	15								64E	150MPBK095	150MLBK095						
	45	18								72E	180MPBK095	180MLBK095						
DCS430, DCS520, DCS4300i, DCS5200i, DCS431, DCS520,	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095							
						21LPX	VM											
	33	13								56E	138SLBK095	138PXBK095	138RNBK095					

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
DCS43001, DCS431, 45	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	38	15								64E	158SLBK095	158PXBK095	158RNBK095		
	40	16								66E	168SLBK095				
	40	16								68E	34372				
	45	18								72E	188SLBK095				
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
	50	20								78E	208SLGK095		208RNBK095		
DCS460, DSC500, DCS4600, DSC5030	38	15	3/8	0.058	1,5	73LGX	VM	N	7	56E	158SLHK153		158RNB083		
						73LPX	VM	J							
						73D/DP	HM	J							
	43	17								64E			178RNB083	178ATMB083	
	45	18								64E	188SLHK153				
	50	20								72E	208SLHK153		208RNB083		
	53	21								72E					
DCS6000i, DCS520i, 540, 5200, 6000, DCS 6800i	38	15	3/8	0.058	1,5	73LGX	VM	N	7	56E			158RNB083		
						73LPX	VM	J							
						73D/DP	HM	J							
	43	17								64E			178RNB083	178ATMB083	
	50	20								72E		208RNB083			
	53	21								72E					
9000, DCS9010	43	17	3/8	0.058	1,5	73LGX	VM	N	8	64E					
						73LPX	VM	J							
						73D/DP	HM	J							
	50	20								72E			208RNB083	208ATMD033	
	58	23							80E						
DCS-6400, DCS-7300,	38	16	3/8	0.058	1,5	73LGX	VM	N	7	60E	168SLHD009	168SFHD009			
						73LPX	VM	J							
DCS6401, DCS9000, DCS9010, DCS7301, DCS79001, DCS-7900						73D/DP	HM	J							
	45	18								68E	188SLHD009	188SFHD009		188ATMD009	
	50	20								72E	208SLHD009	208SFHD009		208ATMD009	
	60	24								84E				248ATMD009	
	70	28							92E				288ATMD009		
MCCULLOCH (Italy)															
Electramac 312, 314, 316, 330, 335, 340, 414, 416, Mac 335, MacCat 436, 441, Mac 538e, 539e, Promac33	30	12	91	.050	1,3	91VG	HM	N	6	45E					120SDEA318
						91VXL		N							
						91P		J							
	35	14								50E	140SPEA318	140SXEA318			140SDEA318
	40	16								56E	160SPEA318	160SXEA318			160SDEA318
	45	18							60E					180SDEA318	
Mac 542e, California, Mac 545e (intenz), Mac 5 Evolution(intenz), 2200E, 1900E	30	12	91	0.050	1,3	91VG	HM	N	6	45E					120SDEA318
						91VXL		N							
						91P		J							
	35	14								50E	140SPEA318	140SXEA318			140SDEA318
	40	16							55E	160SPEA318	160SXEA318			160SDEA318	
	45	18							60E					180SDEA318	
ProMac 46 II	33	13	95	0.050	1,3	95VPX	HM	J	7	56E	130MPBK095	130MLBK095			
	38	15								64E	150MPBK095	150MLBK095			
	45	18								72E	180MPBK095	180MLBK095			
ProMac 54, 61, 72	40	16	3/8	0.058	1,5	73LGX	VM	N	7	60E	168SLHD024	168SFHD024			
						73LPX	VM	J							
						73D/DP	HM	J							
	45	18								68E	188SLHD024	188SFHD024		188ATMD024	
	50	20							72E	208SLHD024	208SFHD024	208RNB083	208ATMD024		
MCCULLOCH															
M1, M2, M2B, M4, M4B, M6, M6B	25	10	91	0.050	1,3	91VG	HM	N	6	38E					
						91VXL		N							
						91P		J							
	30	12								44E					
	35	14							50E						

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm								SL/MP/SP/GP	SX/PXB/FG/SFH	RN
MS1645, MS1845J, MS1834N, MS1635AV	35	14				91P		J		49E	140SPEA318	140SXEA318			140SDEA318
	40	16								55E	160SPEA318	160SXEA318			160SDEA318
	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA095				120SDEA095
						91VXL		N							
						91P		J							
	35	14								49E					
	35	14								52E	140SPEA095				140SDEA095
	40	16								54E					
	40	16								56E	160SPEA095				160SDEA095
	45	18								60E					180SDEA095
	40	16	.325	0.050	1,3	20BPX	HM	J	7	66E	160SLBK095				
						20LPX	VM								
	45	18								72E	180SLBK095		180RNBK095		
50	20								78E	200SLBK095					

METABO






Kt 1441	35	16	91	0.050	1,3	91VG	HM	N	6	57E	160SPEA095				160SDEA095
						91VXL		N							
						91P		J							
Kt 1530	33	13	.325	0.058	1,5	21BPX	HM	J	8	56E	138SLBK095	138PXBK095			
						21LPX	VM								
	38	15								64E	158SLBK095	158PXBK095			
5338	30	12	1/4	0.050	1,3	25AP	HM	J	8	64E					
	35	14								72E					
	30	12	91	0.050	1,3	91VG	HM	N	6	44E	120SPEA074	120SXEA074			120SDEA074
						91VXL		N							
						91P		J							
	35	14								50E	140SPEA074	140SXEA074			140SDEA074
	40	16								55E	160SPEA074	160SXEA074			160SDEA074
1440	40	16	91	0.050	1,3	91VG	HM	N	6	58E					
						91VXL		N							
						91P		J							

MONDIAL

V5, V6, V6SUPER	28	11	.325	0.058	1,5	21BPX	HM	J	8	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
50	20								78E	208SLGK095		208RNBK095			






NAUTAC






135, 140, 144, 232, 236	30	12	91	0.050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								49E					140SDEA111
	40	16							56E					160SDEA129	
244, 246, 252	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
50	20								78E	208SLGK095		208RNBK095			
149, 155, 170, 256, 256I	40	16	3/8	0.058	1,5	73LGX	VM	N	7	60E	168SLHD024	168SFHD024			
						73LPX	VM	J							
						73D/DP	HM	J							

Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreiglied	Anzahl Antriebszähne	Anzahl Treiglieder					
cm	"		"	mm										SL/MP/SP/GP
45	18								68E	188SLHD024	188SFHD024		188ATMD024	
50	20								72E	208SLHD024	208SFHD024	208RNDD024	208ATMD024	
58	23								80E					
63	25								88E					
75	30								98E				308ATMD024	
40	16	.404	0.058	1,5	58L 26X	VM HM	N	7	55E					
45	18								62E				188ATMD024	
50	20								66E				208ATMD024	
58	23								73E					

OLEO-MAC-OLYMPIK

EP100 Pole Pruner E1500 931, 932 GS35, GS350	25	10	90	0.043	1,1	90SG	HM	N	6	39E					104MLEA318
	30	12	90	0.043	1,1	90SG	HM	N	6	45E					
	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								53E	140SPEA041	140SXEA041			140SDEA041
	40	16								57E	160SPEA041	160SXEA041			160SDEA041
233, 234, 244, 240, 241, 335, 340, 930, 935DX 935X, 936, 940, E140F, E160F, E1700, E1900, E1500, 30C	30	12	91	0.050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								49E					140SDEA111
	40	16								56E					160SDEA129
OM-E200	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA074	120SXEA074			120SDEA074
						91VXL		N							
						91P		J							
	35	14								50E	140SPEA074	140SXEA074			140SDEA074
	40	16								56E	160SPEA074	160SXEA074			160SDEA074
240	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA074	120SXEA074			120SDEA074
						91VXL		N							
						91P		J							
	35	14								50E	140SPEA074	140SXEA074			140SDEA074
	40	16								56E	160SPEA074	160SXEA074			160SDEA074
	30	12	.325	0.050	1,3	20BPX	HM	J	8	51E					
					20LPX	VM									
	35	14								57E					
	40	16								64E					
E170, E170F	30	12	.325	0.050	1,3	20BPX	HM	J	8	51E					
						20LPX	VM								
	35	14								57E					
	40	16								64E					
937, 938, 941, GS44	33	13	95	0.050	1,3	95VPX	HM	J	7	56E	130MPBK095	130MLBK095			
	38	15								64E	150MPBK095	150MLBK095			
	40	16								66E	160MPBK095	160MLBK095			
	45	18								72E	180MPBK095	180MLBK095			
940C	33	13	95	0.050	1,3	95VPX	HM	J	7	56E					130MLBK041
	40	16								66E					160MLBK041
938, 942, 941 945, 950, 946, 950SUPER, 947, 956, 962, 950A, 951, E300 F	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
45	18								72E	188SLGK095	188PXBK095	188RNBK095			
50	20								78E	208SLGK095		208RNBK095			
962, 956	40	16	3/8	0.058	1,5	73LGX	VM	N	7	60E	168SLHK095		168RNDK095	168ATMK095	
						73LPX	VM	J							
						73D/DP	HM	J							
	45	18								68E	39450		188RNDK095	188ATMK095	
50	20								72E	208SLHK095		208RNDK095	208ATMK095		

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
	55	22								77E					
	28	11	.325	0.058	1,5	21BPX 21LPX	HM VM	J	7	52E	118SLBK095				
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
	50	20								78E	208SLGK095		208RNBK095		
250A, 251, 251SUPER, 251B, 252, 254, 261, 264, 271, 272, 284, 350, 350SUPER, 355, 460, 480, 481, 482, 484, E300, OM-E300	40	16	3/8	0.058	1,5	73LGX 73LPX 73D/DP	VM VM HM	N J J	7	60E	168SLHD024	168SFHD024			
	45	18								68E	188SLHD024	188SFHD024		188ATMD024	
	50	20								72E	208SLHD024	208SFHD024	208RNDD024	208ATMD024	
	58	23								80E					
	63	25								88E					
	75	30								98E				308ATMD024	
970, 980, 971, 981	40	16	.404	0.058	1,5	58L 26X	VM HM	N	7	55E					
	45	18								62E				188ATMD024	
	50	20								66E				208ATMD024	
	58	23								73E					
	40	16	3/8	0.058	1,5	73LGX 73LPX 73D/DP	VM VM HM	N J J	7	60E	168SLHD024	168SFHD024			
	45	18								68E	188SLHD024	188SFHD024		188ATMD024	
	50	20								72E	208SLHD024	208SFHD024	208RNDD024	208ATMD024	
	58	23								80E					
	63	25								88E					
	75	30								98E				308ATMD024	
999, 999F, 985	43	17	.404	0.063	1,6	59L 59AC 27X 27PX	VM HM HM HM	N N N J	7	60E			173RNFE031	173ATLE031	
	53	21								68E			213RNFE031	213ATME031	
	63	25								80E					
	75	30								92E					
	90	36								108E					
	104	41								123E					
OPEM															
130Z, 140Z, 142Z	30	12	91	0.050	1,3	91VG 91VXL 91P	HM	N N J	6	45E	120SPEA041	120SXEAO41			120SDEA041
	35	14								52E	140SPEA041	140SXEAO41			140SDEA041
	40	16								57E	160SPEA041	160SXEAO41			160SDEA041
K1, K2, K3, K2SUPER	28	11	.325	0.058	1,5	21BPX 21LPX	HM VM	J	8	52E	118SLBK095				
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	188RNBK095		
	40	16								68E	34372				
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
	50	20								78E	208SLGK095		208RNBK095		
K3	40	16	3/8	0.058	1,5	73LGX 73LPX 73D/DP	VM VM HM	N J J	7	59E					
	45	18								64E	188SLHK095		188RNDZ095		
	45	18								68E	39450		188RNDK095	188ATMK095	
145, 150, 155, 157,	40	16	3/8	0.058	1,5	73LGX	VM	N	7	60E	168SLHD025				

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm										
157SUPER, 165					73LPX	VM	J								
					73D/DP	HM	J								
	43	17							64E	178SLHD025					
	48	19							68E	198SLHD025					

PARMA






Alle Modelle	40	16	3/8	0.063	1,6	75LGX	VM	N		62E					
						75LPX	VM	J							
						75D/DP	HM	J							
	40	16	3/8	0.058	1,5	73LGX	VM	N		62E	168SLHD009	168SFHD009			
						73LPX	VM	J							
						73D/DP	HM	J							

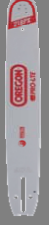




PARTNER (Italy)

P1535, 1540, 1640, 1835, 1840, P351, 352, 371, 391, 538E, 542E	30	12	91	0.050	1,3	91VG	HM	N	6	45E					120SDEA318
						91VXL		N							
						91P		J							
	35	14								50E	140SPEA318	140SXEA318			140SDEA318
	40	16								56E	160SPEA318	160SXEA318			160SDEA318
	45	18							60E					180SDEA318	
P411, 462, 511, 543, 461	33	13	95	0.050	1,3	95VPX	HM	J	7	56E	130MPBK095	130MLBK095			
	38	15								64E	150MPBK095	150MLBK095			
	45	18								72E	180MPBK095	180MLBK095			
P541	40	16	3/8	0.050	1,3	72LGX	VM	N	7	60E	168SLHD024	168SFHD024			
						72LPX	VM	J							
						72D/DP	HM	J							
	45	18								68E	188SLHD024	188SFHD024		188ATMD024	
	50	20							72E	208SLHD024	208SFHD024	208RNDD024	208ATMD024		

PARTNER

1436, 1641	35	14	90	0.043	1,1	90SG	HM	N	6	52E					144MLEA041
	40	16								56E					164MLEA041
1535EL, 1540EL	35	14	91	0.050	1,3	91VG	HM	N	6	50E	140SPEA318	140SXEA318			140SDEA318
						91VXL		N							
						91P		J							
40	16									54E	160SPEA318	160SXEA318			160SDEA318
1601, 1602, 1612, 1613, 1614, 1616, 1618	30	12	91	0.050	1,3	91VG	HM	N	6	45E					120SDEA064
						91VXL		N							
						91P		J							
	35	14								52E					140SDEA064
40	16								56E	160SPEA064				160SDEA064	
330, 335, 340, 345, 360, 365, 385, 395, 351, 370, P 390, P 420, 350	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								56E	160SPEA041	160SXEA041			160SDEA041
45	18								62E					180SDEA041	
1550, 185	35	14	91	0.050	1,3	91VG	HM	N	6	52E	140SPEA095				140SDEA095
						91VXL		N							
						91P		J							
EL1450, EL1650, 400, 410, 460, 360, 500, 5000, 405, 450, 470, 510, 365, 450, 465, 495, 510, 540, 545, MINIFARMERSAW, P500, P5000, P5500, 1200EL, 1400EL, 1450, 1500EL, 1650, 410, 460, 510	33	13	95	0.050	1,3	95VPX	HM	J	7	56E	130MPBK095	130MLBK095			
	38	15								64E	150MPBK095	150MLBK095			
	45	18								72E	180MPBK095	180MLBK095			
	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	38	15								64E	158SLBK095	158PXBK095	158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
45	18								72E	188SLGK095	188PXBK095	188RNBK095			

	Schwertslänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
	50	20								78E	208SLGK095		208RNBK095		
550, 605	33	13	3/8	0.058	1,5	73LGX	VM	N	7	50E	138SLDK095				
						73LPX	VM	J							
						73D/DP	HM	J							
	38	15								56E	158SLHK095				
650, 7000, F65, P100, P55, P65, P70, R16, R17, R18, R19, R20, R21, R22, R40, R417, R418, R420, R421, R422, R435, R440, R522, R523, S50, S55, S65	33	13	3/8	0.058	1,5	73LGX	VM	N	7	52E					
						73LPX	VM	J							
						73D/DP	HM	J							
	38	15								56E	158SLHD010				
	40	16								60E			168RNDD010		
	43	17								64E	178SLHD010				
50	20								72E						
55	22								76E						
660, P7700, 710	40	16	3/8	0.058	1,5	73LGX	VM	N	7	60E	168SLHD009	168SFHD009	168RNDD009	168ATMD009	
						73LPX	VM	J							
						73D/DP	HM	J							
	45	18							68E	188SLHD009	188SFHD009	188RNDD009	188ATMD009		
	50	20							72E	208SLHD009	208SFHD009	208RNDD009	208ATMD009		
	55	22							77E			228RNDD009			
	60	24							84E			248RNDD009	248ATMD009		
	65	26							89E			268RNDD009			
	70	28							92E			288RNDD009	288ATMD009		
	90	36	3/8	0.063	1,6	75LGX	VM	N	7	115E			363RNDD009		
					75LPX	VM	J								
					75D/DP	HM	J								
P100, P85, R40, R435, R440	55	22	.404	0.063	1,6	59L	VM	N	7	69E					
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
65	26								80E						
PEUGEOT/FOE															
TLS1630, TLS1635, TLS1640, TRC 1640, TRC1635, TRC1630	30	12	91	0.050	1,3	91VG	HM	N	6	45E					120SDEA089
						91VXL	HM	N							
						91P	HM	J							
	35	14								50E				140SDEA089	
40	16								56E				160SDEA089		
PIONEER															
P10, P11, P12, P12S	30	12	91	0.050	1,3	91VG	HM	N	6	45E					120SDEA064
						91VXL	HM	N							
						91P	HM	J							
	35	14								52E				140SDEA064	
40	16								56E	160SPEA064			160SDEA064		
1072, 1073, 1074, 970, P21, P25, P26, P28, P28S	33	13	.325	0.058	1,5	21BPX	HM	J	8	56E	138SLBK095	138PXBK095	138RNBK095		
						21LPX	VM								
	35	14								61E					
	38	15								64E	158SLGK095		158RNBK095		
	38	15								64E	158SLBK095	158PXBK095	158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
45	18								72E	188SLGK095	188PXBK095	188RNBK095			
50	20								78E	208SLGK095		208RNBK095			
FARMLITE, FARMSAWII, FARMSAW-S, P25, P38SS, P40, P41, P41S, P42HP, P42S, P50, P51, P51S, P52S, P60, P61, P61S, P62S	35	14	3/8	0.058	1,5	73LGX	VM	N	7	53E					
						73LPX	VM	J							
						73D/DP	HM	J							
	40	16								61E					
	45	18								68E					
50	20								72E		208RNDD007				
60	24								84E						
1110, 1200, 1200A, 1400, 1700, 1800, 2270, 2400,	40	16	3/8	0.058	1,5	73LGX	VM	N	7	62E					
						73LPX	VM	J							






	Schwertlänge		Teilung	Treibgliedstärke			Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm											
3071, 3200, 3270AUTO, 3280AUTO, 400, 540, 600, 620, 650, 700, P20NU17 P50CP, P51S, P60,	50	20				73D/DP	HM	J			70E					
	60	24									79E					
	70	28									92E					
	50	20	.404	0.058	1,5	58L26X	VMHN	N	7		64E					
P61, P61S	60	24									72E					
	70	28									84E					
	90	36									100E					

POULAN

ES300	35	14	90	0.043	1,1	90SG	HM	N	6	52E						144MLEA041
	40	16								56E						164MLEA041
1800, 2000, 2300AV, 2300CVA, PLN1514, 25A, 1420, P3314, P3314WS, 1630, MICRO25, S25CVA, S25D, S25DA, P600, P3416, P4018WT, PLN3516F, ES350	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041				120SDEA041
						91VXL		N								
						91P		J								
	35	14								52E	140SPEA041	140SXEA041				140SDEA041
	40	16								57E	160SPEA041	160SXEA041				160SDEA041
1400E	35	14	91	0.050	1,3	91VG	HM	N	6	52E						
						91VXL		N								
						91P		J								
200SERIES	33	13	.325	0.058	1,5	21BPX	HM	J	7	56E						
						21LPX	VM									
300SERIES, 306, 3400, 445, 446, 450, 360, 361, 3700, 3800, 395, 3900, 4400, 400SERIES, 4000, 4200, 4400, 4900, 5200, 5400, 6700	33	13	3/8	0.050	1,3	72LGX	VM	N	7	52E						
						72LPX	VM	J								
						72D/DP	HM	J								
	40	16								60E	160SLHD176		160RNDD176	160ATMD176		
	50	20								70E	200SLHD176		200RNDD176	200ATMD176		
	33	13	3/8	0.058	1,5	73LGX	VM	N	7	52E						
						73LPX	VM	J								
						73D/DP	HM	J								
415, 425, 445, 475, 505	33	13	3/8	0.058	1,5	75LGX	VM	N	7	52E	138SLHD009		138RNDD009			
						75LPX	VM	J								
						75D/DP	HM	J								
	33	13								52E	138SLDD009		138RNDD009			
	38	15								56E	158SLHD009	158SFH009	158RNDD009	158ATMD009		
	40	16								60E	168SLHD009	168SFHD009	168RNDD009	168ATMD009		
	43	17								64E	178SLHD009		178RNDD009	178ATMD009		
	45	18								68E	188SLHD009	188SFHD009	188RNDD009	188ATMD009		
	50	20								72E	208SLHD009	208SFHD009	208RNDD009	208ATMD009		
	55	22								76E			228RNDD009			
	60	24								84E			248RNDD009	248ATMD009		
	65	26								89E			268RNDD009			
	70	28								92E			288RNDD009	288ATMD009		
	75	30								102E			308RNDD009			
5500, 6000	43	17	.404	0.063	1,6	59L	VM	N	7	61E					173ATMD033	
						59AC	HM	N								
						27X	HM	N								
						27PX	HM	J								
	53	21								70E						

POWER PRUNER

PP600, PP800, PP1000, PP1250	20	8	91	0.050	1,3	91VG	HM	N	6	33E						
						91VXL		N								
						91P		J								
	26	10								39E						100SDEA218
	30	12								44E						120SDEA218

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm										
	53	21								72E					
	60	24								79E					
	75	30								92E					

RYOBI

PCN 3335 APR02	25	10	91	0.050	1,3	91VG	HM	N	6	40E					100SDEA041
						91VXL		N							
						91P		J							
	30	12								45E	120SPEA041	120SXEA041			120SDEA041
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								57E	160SPEA041	160SXEA041			160SDEA041
PCN 4040	40	16								66E	160SLGK041			160RNBK041	
	45	18								72E	180SLGK041			180RNBK041	
B5B, CS36C, CS41, CSE3330, CSE385CB, HC31, HC36, HC41, HCS31, HCS36, CS-1530, CS-1535, CS-1540	30	12	91	0.050	1,3	91VG	HM	N	6	44E					120SDEA218
						91VXL		N							
						91P		J							
	35	14								49E	140SPEA218				140SDEA218
	40	16								55E	160SPEA218				160SDEA218
CSE5145, CSE5650	40	16	.325	0.058	1,5	21BPX	HM	J	7	68E				168RNBK041	
						21LPX	VM								
	45	18								72E	188SLGK041	188PXBK041			
	50	20								80E				208RNBK041	
CSN 410,	40	16	91	0.050	1,3	91VG	HM	N	6	56E					
						91VXL		N							
						91P		J							

SABRE

SABRE 31, 33, 205, 3350B, S35	30	12	91	0.050	1,3	91VG	HM	N	6	48E	120GPEA061				120DGEA061
						91VXL		N							
						91P		J							
	30	12								49E					
	35	14								52E	140GPEA061				
	35	14								53E					140DGEA061
	40	16								59E	160GPEA061				160DGEA061

SAUER






ZKS2033, ZKS33	35	14	.325	0.050	1,3	20BPX	HM	J	7	61E					
						20LPX	VM								
	35	14	3/8	0.050	1,3	72LGX	VM	N	7	54E					
						72LPX	VM	J							
						72D/DP	HM	J							

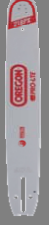




SHARK

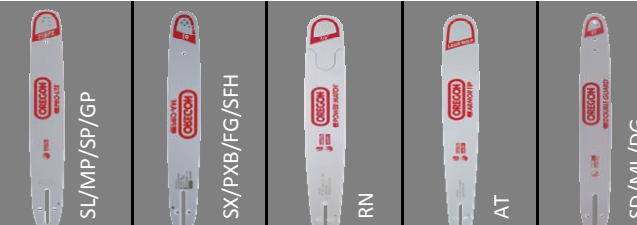
PL2, PL4	30	12	91	0.050	1,3	91VG	HM	N	6	44E					120SDEA218
						91VXL		N							
						91P		J							
	38	15								49E	140SPEA218				140SDEA218
	40	16								55E	160SPEA218				160SDEA218






SHINDAIWA / SDK / ISEKI

P230, P231	20	8	90	0.043	1,1	90SG	HM	N	6	33E					
	25	10								39E					104MLEA318
	30	12								44E					
B05AVZ, E305	35	14	1/4	0.050	1,3	25AP	HM	J	8	76E					140SDAA041
	40	16								86E					
A090B, A100C, A102, A103, A103, A104P, A105B, A105B, A107, A110, A110P, A113, A113L, A113P, A117P, 120, 140, A150B, 150E, 160, A180, 285S, 300S, 305, 340, 345, 346, 350, 352, 352S, 355, 357, 360,	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								57E	160SPEA041	160SXEA041			160SDEA041

	Schwertlänge		Teilung	Treibgliedstärke			Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm											
EYB120, EYB150, EYB180, YB291, YB301, YB391, YB395, YB401, YB491																
360, 366, 377, 400, 415, 416, 420, 446S, 450, 451, 488, 490, 500, 510, 560, 580, A180B,	33	13	.325	0.050	1,3	20BPX 20LPX	HM VM	J	7	56E						
	40	16								66E	160SLGK041			160RNBK041		
	45	18								72E	180SLGK041			180RNBK041		
YB501, YB601, YB701, YB495, YB691, YB377	28	11	.325	0.058	1,5	21BPX 21LPX	HM VM	J	7	52E						
	33	13								56E	138SLBK041	138PXBK041				
	35	14								60E						
	38	15								64E	158SLBK041	158PXBK041				
	40	16								66E	168SLGK041	168PXBK041	168RNBK041			
	45	18								72E	188SLGK041	188PXBK041				
550, 575, 577, 680, 695, 757, 757C YB801, YB901, YB1091	40	16	3/8	0.058	1,5	73LGX 73LPX 73D/DP	VM VM HM	N J J	7	60E	168SLHD009	168SFHD009	168RNDD009	168ATMD009		
	43	17								64E	178SLHD009		178RNDD009	178ATMD009		
	45	18								68E			188RNDD009	188ATMD009		
	50	20								72E			208RNDD009	208ATMD009		
SHINGU																
SP3200T, SP3200, SP3400	30	12	91	0.050	1,3	91VG 91VXL 91P	HM	N N J	6	45E	120SPEA041	120SXEA041				120SDEA041
	35	14								52E	140SPEA041	140SXEA041				140SDEA041
	40	16								57E	160SPEA041	160SXEA041				160SDEA041
SP4000	40	16	.325	0.050	1,3	20BPX 20LPX	HM VM	J	7	66E	160SLGK041			160RNBK041		
	45	18								72E	180SLGK041			180RNBK041		
SKIL																
1600HE, 1601HE, 1602HE, 1610U, 1612U, 1616U, 1712U	30	12	91	0.050	1,3	91VG 91VXL 91P	HM	N N J	6	45E						120SDEA064
	35	14								52E						140SDEA064
	40	16								56E	160SPEA064					160SDEA064
1620U, 1634U, 1636U	30	12	91	0.050	1,3	91VG 91VXL 91P	HM	N N J	6	45E	120SPEA041	120SXEA041				120SDEA041
	35	14								52E	140SPEA041	140SXEA041				140SDEA041
	40	16								57E	160SPEA041	160SXEA041				160SDEA041
1603H, 1604H	35	14	91	0.050	1,3	91VG 91VXL 91P	HM	N N J	6	52E						
SOLO																
613	30	12	91	0.050	1,3	91VG 91VXL 91P	HM	N N J	6	45E	120SPEA041	120SXEA041				120SDEA041
	35	14								52E	140SPEA041	140SXEA041				140SDEA041
	40	16								57E	160SPEA041	160SXEA041				160SDEA041
614, 630, 633, 635, 636, 637, 640, 642	30	12	91	0.050	1,3	91VG 91VXL 91P	HM	N N J	6	45E	120SPEA095					120SDEA095
	35	14								52E	140SPEA095					140SDEA095
	40	16								56E	160SPEA095					160SDEA095
	45	18								60E						180SDEA095
636	30	12	90	0.043	1,1	90SG	HM	N	7	45E						
	35	14								52E						144MLEA095
MULTI-MOT, 600, 605VA, 606VA, 631, 632, 634, 638, 641, ARMER31,	25	10	1/4	0.050	1,3	25AP	HM	J	8	58E						
	30	12								68E						
	30	12	91	0.050	1,3	91VG	HM	N	6	47E						

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
FARMER32, FARMER38						91VXL		N							
						91P		J							
	35	14								53E					
	40	16								58E					
614E	40	16	91	0.050	1,3	91VG	HM	N	7	57E					
						91VXL		N							
						91P		J							
610, 611VA, 615, 616VA, FARMER11, FARMER16	40	16	.325	0.050	1,3	20BPX	HM	J	7	67E					
						20LPX	VM								
	45	18								73E					
639, 641, 644, 650, 645, 647, 651, 654	33	13	.325	0.058	1,5	21BPX	HM	J	7	57E	138SLBK095	138PXBK095	138RNBK095		
						21LPX	VM								
	35	14								61E					
	38	15								65E	158SLGK095		158RNBK095		
	40	16								67E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
	45	18								73E	188SLGK095	188PXBK095	188RNBK095		
662, 667, 670, 680, 690, 694	33	13	3/8	0.058	1,5	73LGX	VM	N	7	52E	138SLHD009		138RNDD009		
						73LPX	VM	J							
						73D/DP	HM	J							
	38	15								56E	158SLHD009	158SFHD009	158RNDD009	158ATMD009	
	40	16								60E	168SLHD009	168SFHD009	168RNDD009	168ATMD009	
	43	17								64E	178SLHD009		178RNDD009	178ATMD009	
	45	18								68E	188SLHD009	188SFHD009	188RNDD009	188ATMD009	
	50	20								72E	208SLHD009	208SFHD009	208RNDD009	208ATMD009	
	55	22								76E			228RNDD009		
	60	24								84E			248RNDD009	248ATMD009	
	65	26								89E			268RNDD009		
70	28								92E			288RNDD009	288ATMD009		
603, 609	60	24	.404	0.063	1,6	59L	VM	N	7	76E				243ATMD009	
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	70	28								84E					
	80	32								95E					
	90	36								108E					
635,642	43	17	.404	0.063	1,6	59L	VM	N	7	63E					
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							
	53	21								72E					
	63	25								82E					
620, 640, 645, 650, 655, 660, 70, SOLOREX	40	16	3/8	0.050	1,3	72LGX	VM	N	8	60E					
						72LPX	VM	J							
						72D/DP	HM	J							
	50	20								71E					
STANLEY															
CS04, CS07, CS23	30	12	91	0.050	1,3	91VG	HM	N	8	41E					
						91VXL		N							
						91P		J							
	35	14								52E					140SDEA041
45	18								60E						
CS05, CS06	38	15	.325	0.058	1,5	21BPX	HM	J	7	64E	158SLBK095	158PXBK095			
						21LPX	VM								
STEINMAX															
CS300, CS360	30	12	91	0.050	1,3	91VG	HM	N	6	44E					120SDEA218
						91VXL		N							
						91P		J							
	35	14								49E	140SPEA218				140SDEA218
40	16								55E	160SPEA218	160SXE318			160SDEA218	

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm						SL/MP/SP/GP	SX/PXB/FG/SFH	RN	AT	SD/ML/DG
G320AVS, G380AVS	30	12	91	0.050	1,3	91VG 91VXL 91P	HM	N N J	6	45E	120SPEA041	120SXEA041			120SDEA041
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
STIHL															
HT70, HT75, HT100, HT101, 017, 019T, MS190, E140, 023L, MS170, MS171, MS1E80, MS181, MS191T, MS192	30	12	90	0.043	1,1	90SG	HM	N	6	44E					124MLEA074
	35	14								50E					144MLEA074
009, 010, 011, 018, 019, 019T, 020, 020T, 021, 023, E160, E180, MSE200, MS241, MS200T, MS180, MS191, MS170, MS210, MS211, MS230, MSE140, MS160, MS250, MS180, MS192, MS240, MS260, MS261, E160, E180, 024, 026, 028, 029, 030, 031, 032, 034, 036, 039, MS270, MS271, MS280, MS291, MS290, MS360, MS361, MS390, MS391, MS200	30	12	91	0.050	1,3	91VG 91VXL 91P	HM	N N J	6	44E	120SPEA074	120SXEA074			120SDEA074
	35	14								50E	140SPEA074	140SXEA074			140SDEA074
	40	16								55E	160SPEA074	160SXEA074			160SDEA074
	33	13	95	0.050	1,3	95VPX	HM	J	7	56E	130MPBD025				
	38	15								62E	150MPGD025				
	40	16								67E	160MPGD025				
	45	18								74E	180MPGD025				
25, 012, MS230, MS231 MS250, MS251	40	16	.325	0.063	1,6	22BPX 22LPX	HM VM	J	7	62E	163SLBA074				
										68E	183SLBA074				
024, 026, 028, 029, 030, 031, 032, 034, 036, 039, MS240, MS260, MS270, MS361, MS390, MS200, MS36E	33	13	.325	0.058	1,5	21BPX 21LPX	HM VM	J	7	56E	138SLBD025				
	33	13	.325	0.063	1,6	22BPX 22LPX	HM VM	J	7	56E	133SLBD025				
	38	15								62E	153SLGD025	153SFGD025	153RNBD025		
	40	16								67E	163SLGD025	163SFGD025	163RNBD025	163ATMD025	
	45	18								74E	183SLGD025	183SFGD025	183RNBD025	183ATMD025	
	50	20								81E	203SLGD025			203ATMD025	
029, 031, 032, 034, 036, 038, 039, 041, 042, 044, 045, 046, 048, 056, 064, 066, E15, E20, E220, MS290, MS310, MS311, MS390, MS200, MS220, MS340, MS341, MS360, MS361, MS362, MS361, MS440, MS441, MS460, MS640, MS650, MS660, MS880	33	13	3/8	0.063	1,6	75LGX 75LPX 75D/DP	VM VM HM	N J J	7	52E					
	38	15								56E	153SLHD025	153SFHD025	153RNDD025		
	40	16								60E	163SLHD025	163SFHD025	163RNDD025	163ATMD025	
	45	18								66E	183SLHD025	183SFHD025	183RNDD025	183ATMD025	
	50	20								72E	203SLHD025	203SFHD025	203RNDD025	203ATMD025	
	55	22								77E			223RNDD025		
	60	24								84E	243SLHD025		243RNDD025	243ATMD025	
	70	28								91E			283RNDD025		
	90	36								114E			363RNDD025		
075, 08, 08S, 050, 051, 075, 076, 084, 088, E30, MS880	35	14	3/8	0.063	1,6	75LGX 75LPX 75D/DP	VM VM HM	N J J	7	58E					
	43	17								66E			173RNDE031	173ATLE031	
	53	21								75E			213RNDE031	213ATLE031	
	63	25								88E			253RNDE031		
	43	17	.404	0.063	1,6	59L 59AC 27X 27PX	VM HM HM HM	N N N J	7	60E			173RNFE031	173ATLE031	
	53	21								68E			213RNFE031	213ATLE031	
	63	25								80E			253RNFE031		
	43	17								60E			173RNFE031	173ATME031	
	53	21								68E			213RNFE031	213ATME031	

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder	 SL/MP/SP/GP	 SX/PXB/FG/SFH	 RN	 AT	 SD/ML/DG
	cm	"		"	mm										
	63	25								80E			253RNFE031	253ATME031	
	75	30								91E					
	90	36								104E					
070, 090	43	17	.404	0.063	1,6	59L	VM	N	7	64E					
						59AC	HM	N							
						27X	HM	N							
						27PC	HM	J							
	53	21								72E			213ATLE086		
	63	25								84E			253ATLE099		
	75	30								92E			303ATLE099		
	90	36								104E			363ATLE099		
	104	41								122E					
STIGA															
930, 935, 1400	30	12	91	0.050	1,3	91VG	HM	N	6	44E					120SDEA218
						91VXL		N							
						91P		J							
	30	12								45E					
	35	14								50E	140SPEA218				140SDEA218
940	35	14	.325	0.050	1,3	20BPX	HM	J	7	55E					
						20LPX	VM								
	35	14								56E					
955	40	16	3/8	0.058	1,5	73LGX	VM	N	7	60E					
						73LPX	VM	J							
						73D/DP	HM	J							
SE1.6, SE1.8	30	12	91	0.050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								50E					
	40	16								55E					
	40	16								56E					
SP340	30	12	91	0.050	1,3	91VG	HM	N	7	44E					
						91VXL		N							
						91P		J							
	35	14								50E					
	40	16								56E					
SP370, SP410	33	13	95	0.050	1,3	95VPX	HM	J	7	56E					130MLBS165
	40	16								64E					160MLBS165
SP460, SP510	33	13	.325	0.058	1,5	21BPX	HM	J	7	56E	138SLBK095	138PXBK095			
						21LPX	VM								
	35	14								61E					
	40	16								66E	168SLBK095				
	45	18								72E	188SLBK095		188RNBK095		
	50	20								78E					
TALON															
AC2108, AC2109, AC2101, AC2105, AC2111, AC3100	30	12	91	0.050	1,3	91VG	HM	N	6	45E					120SDEA318
						91VXL		N							
						91P		J							
	35	14								49E	140SPEA318	140SXEA318			140SDEA318
	40	16								55E	160SPEA318	160SXEA318			160SDEA318
AC3100	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA095				120SDEA095
						91VXL		N							
						91P		J							
	35	14								49E					
	35	14								52E	140SPEA095				140SDEA095
	40	16								54E					
	40	16								56E	160SPEA095				160SDEA095
	45	18								60E					
AC3102	40	16	.325	0.050	1,3	20BPX	HM	J	7	66E	160SLBK095				
						20LPX	VM								
	45	18								72E	180SLBK095		180RNBK095		

Schwertlänge cm	Teilung "	Treibgliedstärke mm	Kettentyp	Meißel	Sicherheitstreibglied	Anzahl Antriebszähne	Anzahl Treibglieder						
								SL/MP/SP/GP	SX/PXB/FG/SFH	RN	AT	SD/ML/DG	
50	20						78E	200SLBK095					

TAS TANAKA

290, 300, ECS330, ECS3500, ECS360, ECS320, ECS 3301, ECS3351	30	12	91	0.050	1,3	91VG	HM	N	6	45E	120SPEA041	120SXEA041			120SDEA041
						91VXL		N							
						91P		J							
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								57E	160SPEA041	160SXEA041			160SDEA041
ECS4000, ECV-4501	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E					
						21LPX	VM								
	33	13								56E	138SLBK041	138PXBK041			
	35	14								60E					
	38	15								64E	158SLBK041	158PXBK041			
	40	16								66E	168SLGK041	168PXBK041			
	40	16								68E					
45	18								72E	188SLGK041	188PXBK041				
50	20								80E						
650, ECS506, 655	33	13	3/8	0.050	1,3	72LGX	VM	N	7	52E					
						72LPX	VM	J							
						72D/DP	HM	J							
	40	16								60E	160SLHD176		160RNDD176		
	45	18								64E	180SLHD176				
	45	18								66E			180RNDD176		
50	20								70E	200SLHD176		200RNDD176			

TAIGA

Alle Modelle	43	17	3/8	.063	1,6	75LGX	VM	N		64E					
						75LPX	VM	J							
						75D/DP	HM	J							
	43	17	3/8	.058	1,5	73LGX	VM	N		64E	178SLHD010				
					73LPX	VM	J								
					73D/DP	HM	J								

TOPSP






E500AV, E510AVB, E600AV, E601AV, E610AVB, E611AVB, E700AV, E710AVB	33	13	3/8	0.058	1,5	73LGX	VM	N	7	52E					
						73LPX	VM	J							
						73D/DP	HM	J							
	38	15								56E					
	40	16								60E	168SLDD024				
45	18								68E	188SLHD024	188SFHD024		188ATMD024		
50	20								72E	208SLHD024	208SFHD024	208RNDD024	208ATMD024		

URAL

Alle Modelle	50	20	.404	0.063	1,6	59L	VM	N	7	64E	203SLFM015		203RNFM015		
						59AC	HM	N							
						27X	HM	N							
						27PX	HM	J							

VAP

1400, 35F, 38, 40F, 44F, 52F, 530, 534, 535, 538, 60F,	30	12	91	0.050	1,3	91VG	HM	N	6	44E					
						91VXL		N							
						91P		J							
	35	14								49E					140SDEA111
40	16								56E					160SDEA129	
14F, 542, 68F	28	11	.325	0.058	1,5	21BPX	HM	J	7	52E	118SLBK095				
						21LPX	VM								
	33	13								56E	138SLBK095	138PXBK095	138RNBK095		
	35	14								60E					
	38	15								64E	158SLGK095		158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	40	16								68E	34372				
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
	50	20								78E	208SLGK095		208RNBK095		

	Schwertlänge		Teilung	Treibgliedstärke		Kettentyp	Meißel	Sicherheitstreibglied	Anzahl/Antriebszähne	Anzahl Treibglieder					
	cm	"		"	mm								SL/MP/SP/GP	SX/PXB/FG/SFH	RN
49, 50E, 549, 55, 553, 553S, 555, 570, 65F, 69E, 70, 72F, 72FS, 82F, 90F	40	16	3/8	0.058	1,5	73LGX	VM	N	7	60E	168SLHD024	168SFHD024			
						73LPX	VM	J							
						73D/DP	HM	J							
	45	18								68E	188SLHD024	188SFHD024		188ATMD024	
	50	20								72E	208SLHD024	208SFHD024	208RNDD024	208ATMD024	
	58	23								80E					
	63	25								88E					
	75	30								98E				308ATMD024	
	40	16	.404	0.058	1,5	58L	VM	N	7	55E					
						26X	HM								
45	18								62E				188ATMD024		
50	20								66E				208ATMD024		
58	23								73E						
WEN															
Alle Modelle	30	12	91	0.050	1,3	91VG	HM	N	6	47E					
						91VXL		N							
						91P		J							
	35	14								53E					
ZENOAH															
G2500PS G2000T	30	12	1/4	0.050	1,3	25AP	HM	J	9	66E					120SDAA041
GT250-10, GT310-12, GT310-14, G2500T, G3200T,	25	10	91	0.050	1,3	91VG	HM	N	6	40E					100SDEA041
						91VXL		N							
						91P		J							
GZ3500T, G300T, G310TS, G320 AVS, G3800AVS-14, G3800AVS-16, G250TS, G3100, G3200, G3800, G3300,	30	12								45E	120SPEA041	120SXEA041			120SDEA041
	35	14								52E	140SPEA041	140SXEA041			140SDEA041
	40	16								56E	160SPEA041	160SXEA041			160SDEA041
	40	16								58E					
G380AVS	30	12	.325	0.058	1,5	21BPX	HM	J	7	54E					
						21LPX	VM								
	33	13								56E	138SLBK041	138PXBK041			
	35	14								60E					
	38	15								64E	158SLBK041	158PXBK041			
40	16								66E	168SLGK041	168PXBK041				
G415AVS-16, GZ4000, GZ4500	33	13	95	0.050	1,3	95VPX	HM	J	7	56E					130MLBK041
	38	15								64E					150MLBK041
	45	18								72E					180MLBK041
G410AVS, G455AVS, G500AVS, G38, G46, G5000, G5300, G415AVS, G455AVS, G500AVS	33	13	.325	0.058	1,5	21BPX	HM	J	7	56E	138SLBK095	138PXBK095			
						21LPX	VM								
	35	14								60E					
	38	15								64E	158SLBK095	158PXBK095	158RNBK095		
	38	15								64E	158SLGK095		158RNBK095		
	40	16								66E	168SLGK095	168PXBK095	168RNBK095		
	45	18								72E	188SLGK095	188PXBK095	188RNBK095		
50	20								81E						
50	20								78E	208SLGK095		208RNBK095			
G561AVS, G621AVS	40	16	.325	0.058	1,5	21BPX	HM	J	7	66E					
						21LPX	VM								
	45	18								72E	188SLGD176				
50	20								81E						
G621AVS, G6200, G7700	33	13	3/8	0.058	1,5	73LGX	VM	N	7	52E					
						73LPX	VM	J							
						73D/DP	HM	J							
	40	16								60E					
	45	18								64E	188SLHD176				
	50	20								70E	208SLHD176				
50	20								72E			8873D			