



	cm	"	"	mm					SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>ACTIVE®</b>													
MT39	25	10	1/4	0.050	1,3	25AP	9	58E					100SDAA041
								60E	535044				
	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041	120SPEA041			120SDEA041
	35	14						52E	140SPEA041	140SPEA041			140SDEA041
MT40	25	10	1/4	0.050	1,3	25AP	9	58E					100SDAA041
	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041	120SXE041			120SDEA041▲
	35	14						52E	140SPEA041	140SXE041			140SDEA041▲
	40	16						56E	160SPEA041	160SXE041			160SDEA041▲
MT41	40	16	.325	0.050	1,3	95VPX	7	66E					160MLBK041
MT51, MT56, MT62	40	16	.325	0.058	1,5	21BPX/LPX	7	66E	168SLGK095	168PXBK095	168RNBK095		
	45	18						72E	188SLGK095	188PXBK095	188RNBK095		
	45	18	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	64E	188SLHK095				
	45	18	3/8	0.058	1,5			68E			188RNDK095	188ATMK095	
	50	20						72E	208SLHK095		208RNDK095	208ATMK095	
AC620031, AC620033	20	8	1/4	0.050	1,3	25AP	9	48E					080SDAA218
AC620021	25	10	91	0.050	1,3	91P/91PX/91VXL	6	40E					100SDEA218
	30	12						45E					120SDEA218
<b>AEG®</b>													
KES35, KS30, KS35, KS40	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXE041			120SDEA041*▲
	35	14						52E	140SPEA041*	140SXE041			140SDEA041*▲
	40	16						57E	160SPEA041*	160SXE041			160SDEA041*
KES36	33	13	.325	0.063	1,6	22BPX/LPX	7	56E	133SLBD025				
	38	15						62E	153SLGD025	153SFGD025			
	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	75LPX/LGX/DX/DPX	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	
<b>ALKO</b>													
E1200, 1400E, 1500E, 2000, 2300, E125, 25A, KS, KSB, KE4000, KE3500 VARIO	30	12	91	0.050	1,3	91P/91PX/91VXL	7	45E	120SPEA041*	120SXE041			120SDEA041*▲
	35	14						52E	140SPEA041*	140SXE041			140SDEA041*▲
	40	16						57E	160SPEA041*	160SXE041			160SDEA041*
KB3500, KB4000, KB4500, BKS38-35	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E					120SDEA218*
	35	14						49E					140SDEA218*
	35	14						50E					
	40	16						55E					160SDEA218*
140	30	12	.325	0.050	1,3	20BPX/LPX	7	55E					
	35	14						61E					
240	35	14	.325	0.050	1,3	20BPX/LPX	7	57E					
KB5000	40	16	.325	0.050	1,3	20BPX/LPX	7	65E					

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.





	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>ALKO ./..</b>												
	40	16						66E	160SLGK095			
	45	18						72E	180SLGK095			
<b>1074, P21, P26, P28</b>	35	14	325	0.058	1,5	21BPX/LPX	7	60E				
	40	16						69E				
<b>3400</b>	40	16	3/8	0.050	1,3	72LPX/LGX/DX/DPX	7	59E				
	40	16						60E	160SLHD176			
	45	18						64E	180SLHD176			
	45	18						66E				
	50	20						69E				
	50	20						70E	200SLHD176		200RND176	
<b>251, 261, 460, 480</b>	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E				
	45	18						64E	188SLHD176			
	50	20						72E			8873D	
<b>FARMERSAW</b>	45	18	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	66E				
<b>170</b>	38	15	3/8	0.063	1,6	75LPX/LGX/DX/DPX	7	56E				
	45	18						64E				
	50	20						70E				
<b>KE 40</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E				
	35	14						50E				
	40	16						56E				
<b>ALPINA®</b>												
<b>330, 380, Euro-35, Euro-40, 432, 438, Euro 45, P 34, PR350</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E				
	35	14						50E				
	40	16						56E				
	45	18						60E				
<b>ELECTRIC, E120, E130, ES182, ES202, E150, KS1400B, KS 1500B, A-10E, A-14E, 352, 382</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	7	44E	120SPEA041*	120SXEA041		120SDEA041*▲
	35	14						52E	140SPEA041*	140SXEA041		140SDEA041*▲
	40	16						57E	160SPEA041*	160SXEA041		160SDEA041*
<b>Elettra 160, Elettra 170, 270, 280, Energy 1.6, Energy 1.8, Sinergy 35, Sinergy 40</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E	120SPEA074	120SXEA074		120SDEA074*▲
	35	14						50E	140SPEA074*	140SXEA074		140SDEA074*▲
	40	16						55E	160SPEA074*	160SXEA074		160SDEA074*▲
	40	16						56E				
<b>P360, P370, P390, P391Q, P361</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	7	44E				
	35	14						50E	140SPEA074*	140SXEA074		140SDEA074*▲
	40	16						56E	160SPEA074*	160SXEA074		160SDEA074*▲
<b>P370, P410, 402, 422, 442</b>	33	13	95	0.050	1,3	95VPX	7	56E				
	40	16						64E				
<b>P470, 480, 462, 472, 482</b>	40	16	95	0.050	1,3	95VPX	7	66E				160MLBK095
	45	18		0.050	1,3			72E				180MLBK095
<b>PROF-41, PROF-45, P500, A40, A40E, PROF41, PROF45, P400, P450, P500, P460, P510, PRO540, PRO600</b>	30	12	325	0.050	1,3	20BPX/LPX	7	55E				
	35	14						61E				
	40	16						65E				
	45	18						72E	180SLGK095		180RNBK095	

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.



	cm	"	"	mm					SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>ALPINA® ./..</b>													
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/LPX	7	56E	138SLBK095	138PXBK095			
	35	14						61E					
	40	16						66E	168SLBK095				
	45	18						72E	188SLBK095		188RNBK095		
	50	20						78E	208SLBK095				
	30	12	.325	0.050	1,3	20BPX/LPX	7	55E					
	35	14						61E					
	40	16						65E					
	45	18						72E	180SLGK095				
	PROF-41, PROF-45, P500, A40, A40E, PROF41, PROF45, P400, P450, P500, P460, P510, PRO540, PRO600	33	13	.325	0.058	1,5	21BPX/LPX	7	56E	138SLBK095	138PXBK095		
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	72LPX/LGX/DX/DPX	7	59E					
	45	18						68E			180RNDK095		
	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	59E					
	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	73LPX/LGX/DX/DPX	7	68E	188SLHD009	188SFHD009	188RND009	188ATMD009	
	50	20						72E	208SLHD009	208SFHD009	208RND009	208ATMD009	
	55	22	3/8	0.063	1,6	75LPX/LGX/DX/DPX	7	75E				223ATMD009	
	60	24						84E				243ATMD009	
	60	24	.404	0.063	1,6	59L/59AC/27X/27PX		76E				243ATMD009	
0-70, 0-70 TENDIMATIC, 0-70 SPECIAL, PROF-70	38	15	3/8	0.063	1,6	75LPX/LGX/DX/DPX	7	55E					
	45	18						65E			183RND0029		
	50	20						69E					
0-90, PROF-90, PROF-120	53	21	.404	0.063	1,6	59L/59AC/27X/27PX	7	71E					
	63	25						82E					
	75	30						94E					
	92	36						107E					
<b>BLACK&amp;DECKER®</b>													
Alligator LP 1000	15	6	1/4	0.050	1,3	25AP	9	40E					
	25	10						9	42E				
PP2018, CSC818, LH1600, GKC1817	20	8	90	0.042	1,1	90SG	5	34E					
	40	16	91	0.05	1,3	91P/91PX/91VXL	6	56E					
CS30, CS35, DN400, DN401, DN402, DN404, DN412, DN416, GK425, GK330, GK310, GK1935, GK320, GK321, GK322, GK35, GK330, GK430, GK435, GK440, GK535, GK540, GK1440,	25	10	91	0.050	1,3	91P/91PX/91VXL	6	39E					100SDEA218
	30	12						44E					120SDEA218*
	35	14						49E					140SDEA218*
	40	16						56E					160SDEA218*





	cm	"	"	mm		SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>BLACK&amp;DECKER® ./..</b>										
GK1630, GK1635, GK1640, GK1940										
DN301, DN302,	25	10	91	0.050	1,3	91P/91PX/91VXL	6	39E		
	30	12						45E		
<b>BONUS</b>										
KSB 35						91P/91VG/91VXL	6	49E		140SDEA318
KSE 2000S						91P/91VG/91VXL	6	55E		160SDEA318
<b>BOSCH</b>										
AKE30/17S, AKE35/17S, AKE30-18S,	30	12	90	0.042	1,1	90SG	7	45E		124MLEA041
AKE40S, AKE 40/17s, AKE35, AKE30S, AKE36S	35	14						52E		144MLEA041
AKE30-19S, 35-19S, 40-19S, AKE40-19S, 40-19PRO, AKE-35-18S	40	16						57E		164MLEA041
1586.7, 1586.8, AKE30B, AKE30LI	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041
AKE35B, AKE40B, GKE35BC,	35	14						52E	140SPEA041*	140SXEA041
GKE40BC, PKE25, PKE30B,	40	16						57E	160SPEA041*	160SXEA041
PKE35B, PKE40, AKE35-19PRO, 40-19PRO										160SDEA041*
<b>BULLCRAFT</b>										
BES1300B, KS400S,	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E		120SDEA218*
KS40S, KSE1300B,	35	14						49E		140SDEA218*
KSE30,	40	16						55E		160SDEA218*
KS450	40	16	325	0.050	1,3	20BPX/LPX	7	65E		
	40	16						66E	160SLGK095	
	45	18						72E	180SLGK095	
<b>CAMPAGNOLA</b>										
Laser, M/3, Puma	25	8	1/4	0.050	1,3	25AP	9	48E		080SDAA108
	25	8	91	0.050	1,3	91P/91PX/91VXL	6	40E		34099
<b>CASTEL</b>										
CS35P,	30	12	91	0.050	1,3	91VGX/91VX	6	44E		
	35	14						50E		
CS16E, CS17E	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E		
	35	14						50E		
	40	16						55E		
CS36, CS39	30	12	91	0.050	1,3	91P/91PX/91VXL	7	44E		
	35	14						50E		
	40	16						56E		
CS45, CS50	33	13	325	0.058	1,5	21BPX/LPX	7	56E	138SLBK095	138PXBK095
	35	14						61E		
	40	16						66E	168SLBK095	
	45	18						72E	188SLBK095	188RNBK095
	50	20						78E		
CS60	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	59E		
	45	18						64E		
	45	18						68E	39450	188RNDK095
	50	20						72E	208SLHK095	208RNDK095

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 73

T\* = INTENZ

[www.oregonproducts.com](http://www.oregonproducts.com)





	cm	"	"	mm					SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG	
<b>CASTOR®</b>														
TR350,	30	12	90	0.043	1,1	90SG	6	44E						
330, CX 35, 380, CX40,	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E						
423, 438, CX 45, P34,	35	14						50E						
P-34S, CP-34S, TR350	40	16						56E						
ELETTRA 160, ELETTRA170,	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E						
High-Tech 1.6, High-Tech 1.8, ES180,	35	14						50E						
Hi-TEC 2, 0Q	40	16						55E						
	40	16						56E						
CP360, CP370, CP380, CP361, CP391	30	12	91	0.050	1,3	91P/91PX/91VXL	7	44E						
	35	14						50E						
	40	16						56E						
	45	18						60E						
CP370	33	13	95	0.050	1,3	95VPX	7	56E						
	40	16						64E						
	30	12	91	0.050	1,3	91P/91PX/91VXL	7	44E						
	35	14						50E						
	40	16						56E						
	45	18						60E						
CP410	33	13	95	0.050	1,3	95VPX	7	56E						
	40	16						64E						
C40, C40E, CP41, CP45	30	12	.325	0.050	1,3	20BPX/LPX	7	55E						
	35	14						61E						
	40	16						65E						
	45	18						72E	180SLGK095					
	33	13	.325	0.058	1,5	21BPX/LPX	7	56E	138SLBK095	138PXBK095				
	35	14						61E						
	40	16						66E	168SLBK095					
	45	18						72E	188SLBK095		188RNBK095			
	50	20						78E						
CP400, CP450, CP500, CP460,	33	13	.325	0.058	1,5	21BPX/LPX	7	56E	138SLBK095	138PXBK095				
CP510, CP540, CP540i, CP550	35	14						61E						
	40	16						66E	168SLBK095					
	45	18						72E	188SLBK095		188RNBK095			
	50	20						78E						
CP-55, CP-56,	30	40	3/8	0.050	1,3	72LPX/LGX/DX/DPX	7	59E						
CP-65, CP-66,	35	19						68E			180RNDK095			
CP600, CP600i, CP650	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	59E						
	45	18						64E						
	45	18						68E	39450		188RNDK095	188ATMK095		
	50	20						68E						
	50	20						72E	208SLHK095		208RNDK095	208ATMK095		
CP-700, CP-800, CP750	45	18	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	68E	188SLHD009	188SFHD009	188RNDK009	188ATMD009		
	50	20						72E	208SLHD009	208SFHD009	208RNDK009	208ATMD009		

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.





	cm	"	"	mm		SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>CASTOR® J..</b>										
	55	22	3/8	0.063	1,6	75LPX/LGX/DX/DPX	75E			223ATMD009
	60	24					84E			243ATMD009
	60	24	.404	0.063	1,6	59L/59AC/27X/27PX	76E			243ATMD009
<b>C-70, C-70 TENDIMATIC, C-70 SPECIAL, CP-700</b>	38	15	3/8	0.063	1,6	75LPX/LGX/DX/DPX	7	55E		
	45	18							183RND029	
	50	20						69E		
<b>C-90, CP-90, CP-120</b>	53	21	.404	0.063	1,6	59L/59AC/27X/27PX	7	71E		
	63	25						82E		
	75	30						94E		
	92	36						107E		
<b>COMET</b>										
<b>CKS 2000</b>						91P/91VG/91VXL	6	57E		160SDEA041
<b>KSC 2000</b>						91P/91VG/91VXL	6	55E		160SDEA318
<b>CRAFTSMAN®</b>										
<b>36, 38, 1636, 1842</b>	40	16	91	0.050	1,3	91P/91PX/91VXL	6	56E		160SDET041 ▲
	45	18						62E		
<b>46, 205</b>	50	20	.325	0.050	1,3	20BPX/LPX	7	78E		
<b>DANARM</b>										
<b>1-36MARKII,</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E		
<b>CUB CADET®</b>										
<b>CS3916</b>	35	14	91	0.050	1,3	91P/91PX/91VXL	6	52E	140SPEA041	140SDEA041 ▲
	40	16						57E	160SPEA041	160SDEA041
	45	18						62E	160SXE041	180SDEA041
<b>CC1936, CC2740</b>	35	14	91	0.050	1,3	91P/91PX/91VXL	6	52E	140SPEA095	140SDEA095 ▲
	40	16						56E	160SPEA095	160SDEA095 ▲
<b>CC3045, CC3352, CC3651, CC4051, CS5018, CS5220</b>	38	15	.325	0.058	1,5	21BPX/LPX	7	64E	158SLGK095	158RNBK095
	45	18						72E	188SLGK095	188RNBK095
<b>CC4256, CS5720</b>	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E	168SLHK095	168RNDK095
	45	18						68E	188SLHK095	188RNDK095
	50	20						72E		208RNDK095
<b>DDE</b>										
<b>DDE CS 4116 4118</b>						95VPX	7	66	160MPBK041	160MLBK041
						20BPX / LPX	7	66	160SLGK041	
						95VPX	7	72	180MPBK041	180MLBK041
						20BPX / LPX	7	72	180SLGK041	180RNBK041
<b>DOLMAR®</b>										
<b>AS-1212, PS221, PS-34, PS-3, PS221,PS222</b>	12	5	1/4	0.050	1,3	25AP	6	42E		
	25	10		0.050	1,3	25AP		60E		
<b>ES-31,ES-36, ES40, ES32, ES37, ES4, ES5, PS221, PS222, ES41, ES32</b>	30	12	90	0.043	1,1	90SG	6	45E		124MLEA041
	30	12						46E		
<b>ES-38A</b>	35	14						52E		144MLEA041*
<b>ES-42A</b>	40	16						56E		
<b>ES-152A, ES-162A, ES172A, PS32C, PS35C</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXE041
										120SDEA041 ▲

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 75

T\* = INTENZ

[www.oregonproducts.com](http://www.oregonproducts.com)





	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>DOLMAR® ./..</b>												
PS-34, PS35C, PS3410, PS350, PS350C	30	12						46E				
PS-3300TH, PS-330, PS-340, PS34, PS45, PS3410, PS420C	35	14						52E	140SPEA041*	140SXEA041		140SDEA041*▲
PS41, PS-341, PS-344, PS-400, ES41, PS390, ES40, ES6, PS-401, PS-33,	40	16						56E				
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	40	16						57E	160SPEA041*	160SXEA041		160SDEA041*
PS-410, PS-411, PS420	33	13	95	0.050	1,5	95VPX	7	56E				130MLBK041
	38	15						64E				150MLBK041
	45	18						72E				180MLBK041
111, 115i, PS5000, PS4600, 110, 109, PS510, PS540, PS5100S, PS500, PS460	33	13	95	0.050	1,3	95VPX	7	56E	130MPBK095	130MLBK095		
	38	15						64E	150MPBK095	150MLBK095		
	45	18						72E	180MPBK095	180MLBK095		
	28	11	.325	0.058	1,5	21BPX/LPX	7	52E				
PS-4605	33	13	.325	0.058	1,5	21BPX/LPX	7	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						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	73LPX/LGX/DX/DPX	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/LPX	7	52E				
	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						68E	34372			
	45	18						72E	188SLBK095			
	45	18						72E	188SLGK095	188PXBK095	188RNBK095	
	50	20						78E	208SLGK095		208RNBK095	

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.





	cm	"	"	mm		SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>DOLMAR® ./..</b>										
117, 119, 120, 219, PS-6000i, PS6000iH, PS6800i, PS6800iH, 120SI, 1231	38	15	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	56E	158SLHK153	
	43	17							178RND083	178ATMB083
	45	18						64E	188SLHK153	
	50	20						72E	208SLHK153	208RND083
	53	21						72E		
122, 123, 133, 143, CA, KMS4, PS9000, PS9010, 153, 152, 144, 186	43	17	3/8	0.058	1,5	73LPX/LGX/DX/DPX	8	64E		
	50	20						72E	208RND033	208ATMD033
	58	23						80E		
	74	29						96E		
PS-6400, PS-7300, PS-7310, PS-7900, PS-7910, PS9000, PS9010	38	15	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	56E	158SLHD009	158SFHD009
	38	16						60E	168SLHD009	168SFHD009
	45	18						68E	188SLHD009	188SFHD009
	50	20						72E	208SLHD009	208SFHD009
	60	24						84E		248ATMD009
	70	28						92E		288ATMD009
144, 153, 166PD, CA CC, CT, DD217, 133	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	61E		173ATMD033
	53	21						70E		
<b>ECHO®</b>										
CS-280E, CS-304VL, CS-351VL, CS-302, CS-360WES, 341, 346, 3000, 3400, 3450, CS-280EG, CS-280EVL	25	10	1/4	0.050	1,3	25AP	9	56E		
	30	12						66E		120SDAA041
	35	14						76E		140SDAA041
CS-285EVL, CS-290EVL, CS-27WES, CS-310ES, CS-352ES, CS-300EVL, CS-280E, CS-301, CS-260T/TES, CS305, CS341, CS346, CS-320T/TES, CS-350T/TES, CS360TES, CS-352ES, CS-302, CS-315, ECS150, ECS1850FT, CS-320EVL, CS-328, CS-340, CS-345, CS351, CS-330EVL, CS-360EVL, CS370, E155, CS-2800, CS-2900, S2000, CS3000, CS3050, CCS3400, CS3450, CS4400, ECS150, ECS1850FT, S2600, CS3000, CS3400, C2700, CS3050, CS3500, CS350	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041
	30	12						47E		120SDEA041*▲
	35	14						52E	140SPEA041*	140SXEA041
	35	14						53E		140SDEA041*▲
	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/LPX	7	56E		
	35	14						61E		
	38	15						64E		
	40	16						66E	160SLGK041	
	45	18						72E	180SLGK041	180RNBK041
CS-5000, CS-5500, CS-5501, CS-6700, CS-3600, CS-360EVL, CS-3700ES,	40	16	.325	0.058	1,5	21BPX/LPX	7	67E		
	45	18						72E	188SLGD176	
	33	13	.325	0.058	1,5	21BPX/LPX	7	56E	138SLBK041	138PXBK041

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 77

T\* = INTENZ

[www.oregonproducts.com](http://www.oregonproducts.com)







	cm	"	"	mm					SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>ECHO® ./..</b>													
CS-4200, CS-420ES, CS-450, CS-680,													
CS-8002, CS-4000, CS-400EVL,	35	14							61E				
CS-4010, CS-440EVL,	38	15							64E	158SLBK041	158PXBK041		
CS-4500, CS-4510,	38	15							64E	158SLGK041			
CS-4600, CS-4610,	40	16							66E	168SLGK041	168PXBK041	168RNBK041	
CS-5000, 5100, CS-4400, CS-4200	45	18							72E	188SLGK041	188PXBK041		
CS-60S, CS-451VL,	33	13	3/8	0.050	1,3	72LPX/LGX/DX/DPX	7	52E					
CS-452VL, CS-500EVL,	38	15						56E					
CS-500VL, CS-510EVL,	40	16						59E					
CS-550EVL, CS-600EVL,	40	16						60E	160SLHD176				
CS-602VL, CS-610EVL, CS-706,	45	18						64E	180SLHD176				
CS-650EVL, CS-660EVL, CS-670, CS-701,	50	20						69E					
CS-702VL, CS750EVL, CS-501, CS-601,	50	20						70E	200SLHD176		200RND176		
CS-750VL, CS-5500, 6700, 8000	60	24						81E			240RND176		
CS-5501, CS-6700, 6702, 6800,	33	13	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	52E					
CS-6701, CS-8000,	38	15						56E					
CS-5000, CS-6700, CS-8000, 8001	40	16						59E					
	40	16						60E					
	45	18						64E	188SLHD176				
	50	20						70E	208SLHD176				
	50	20						72E			8873D		
	60	24						81E					
CS-900EVL, CS1001	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	62E					
	53	21						72E				213ATLE086	
	63	25						82E				253ATLE099	
	75	30						92E					
CS-1100VL, CS-1200, 1201	53	21	.404	0.063	1,6	59L/59AC/27X/27PX	7	72E				213ATLE086	
	63	25						84E				253ATLE099	
<b>EFCO®</b>													
PT2500,	25	10	90	.043	1,1	90SG	6	39E					104MLEA318
131, 132, 125, 3600, 4000, MT350,	25	10	91	0.050	1,3	91P/91PX/91VXL	6	40E					100SDEA041
MT3500													
	30	12						45E	120SPEA041*	120SXEA041			120SDEA041*▲
	35	14						52E	140SPEA041*	140SXEA041			140SDEA041*▲
	40	16						56E	160SPEA041*	160SXEA041			160SDEA041*▲
134, 135, 114E, 115, 116E, 117E,	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E					
136, 140, 140S, 119	35	14						49E					
	40	16						56E					160SDEA129
138, 141	33	13	95	0.050	1,3	95VPX	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	7	56E					130MLBK041



A sárgával jelölt típusok kaphatóak az Agroorszi.hu webáruházban!



	cm	"	"	mm			SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>EFCO® ./..</b>											
	40	16					7	66E			160MLBK041
142, 146, 151, 156, 162, 147, 152, 165	28	11	.325	0.058	1,5	21BPX/LPX	7	52E			
	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
	170, 180, 171, 181	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E	168SLHD024	168SFHD024
45		18						68E	188SLHD024	188SFHD024	188ATMD024
50		20						72E	208SLHD024	208SFHD024	208ATMD024
58		23						80E			
63		25						88E			
75		30						98E			
40		16	.404	0.058	1,5	58L/26	7	55E			
45		18						62E			188ATMD024
50		20						66E			208ATMD024
58		23						73E			
199	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	60E		173RNFE031	173ATLE031
	53	21						68E		213RNFE031	213ATME031
	63	25						80E			
	75	30						92E			
	90	36						108E			
	104	41						123E			
<b>EINHELL</b>											
EKS25, EKS35	25	10	91	0.050	1,3	91P/91PX/91VXL	7	41E			
	30	12						47E			
	35	14						54E			
	40	16						58E			
40A, 41, MKS30, MKS40AV	30	12	91	0.050	1,3	91P/91PX/91VXL	7	45E			
	35	14						52E			
	40	16						56E			
PES30, PES34, PES34, PES35, PES40, PROFI,	30	12	91	0.050	1,3	91P/91PX/91VXL	7	45E	120SPEA041*	120SXE041	120SDEA041* Δ
	35	14						52E	140SPEA041*	140SXE041	140SDEA041* Δ
	40	16						57E	160SPEA041*	160SXE041	160SDEA041*
KSE1640, KSE1435, EKS1650, PES 1640, PES 1540, KSE1435, KSE1635, KSE, KSE1640, KSE2000, PKS1635, PKS1840	28	11	.325	0.058	1,5	21BPX/LPX	7	52E			
	33	13						56E	138SLBK095	138PXBK095	138RNBK095
	35	14						60E			
	38	15						64E	158SLGK095		158RNBK095
	40	16						66E	168SLGK095	168PXBK095	168RNBK095
	40	16						66E	168SLGK095	168PXBK095	168RNBK095
PKS45/1AV, PKS50/1AV	28	11	.325	0.058	1,5	21BPX/LPX	7	52E			
	33	13						56E	138SLBK095	138PXBK095	138RNBK095
	35	14						60E			
	38	15						64E	158SLGK095		158RNBK095
	40	16						66E	168SLGK095	168PXBK095	168RNBK095

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 79

T\* = INTENZ



www.oregonproducts.com





	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>EINHELL ./..</b>												
	40	16						68E	34372			
	45	18						72E	188SLGK095	188PXBK095	188RNBK095	
	50	20						78E	208SLGK095		208RNBK095	
<b>ESPER</b>												
SS-300, SS-360	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041		120SDEA041*▲
	35	14						52E	140SPEA041*	140SXEA041		140SDEA041*▲
	40	16						57E	160SPEA041*	160SXEA041		160SDEA041*
<b>FARMER</b>												
MKS 350						91P/91VG/91VXL	6	49E				140SDEA318
MKS 360						91P/91VG/91VXL	6	53E				140SDEA041
<b>FLEURELLE</b>												
FEAS 6020T Hochentaster						91P/91VG/91VXL	6	33E				080SDEA041
FEKS 2040						91P/91VG/91VXL	6	57E				
<b>FLORABEST</b>												
FHE 550A1						91P/91VG/91VXL	6	40E				100SDEA041
FKS 2000 A1 /B1FKS, 2000 B1FKS, 2000/6FKS, 2200 B1FKS, 2000/7FKS, 2200/08FKS, 2200/10FKS, 2200/8FKS, 2200/9FKS, 2200 1FKS, 2200 A1						91P/91VG/91VXL	6	57E				160SDEA041
<b>GO/ON</b>												
EKS 1835/2						91P/91VG/91VXL	7	53E				140SDEA041
<b>GRIZZLY®</b>												
KS400i	40	16	90	0.043	1,1	90SG	6	55E				
<b>HANDY</b>												
30HF, 35HF, 41HF, E140F, F130, F140	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E				
	35	14						49E				
	40	16						56E				160SDEA129
40HF	28	11	.325	0.058	1,5	21BPX/LPX	7	52E				
	33	13						56E	138SLBK095	138PXBK095	138RNBK095	
	35	14						60E				
	38	15						64E	158SLGK095		158RNBK095	
	40	16						66E	168SLGK095	168PXBK095		
	40	16						68E	34372			
	45	18						72E	188SLGK095	188PXBK095	188RNBK095	
	50	20						78E	208SLGK095		208RNBK095	
<b>ЭНЕРГОМАШ</b>												
Энергомаш ПТ99374						91P / VX / VXL	6	52E	140SPEA041	140SXEA041		140SDEA041 ▲
Энергомаш ПТ99376, Энергомаш ПТ99416, Энергомаш ПЦ99200								57E	160SPEA041	160SXEA041		160SDEA041
								63E		180SXEA041		180SDEA041
Энергомаш ПТ99456, Энергомаш ПТ99458, Энергомаш ПТ99466, Энергомаш ПТ99468, Энергомаш ПТ99502						21BPX / LPX	7	66	168SLGK095	168PXBK095	168RNBK095	
								72	188SLGK095	188PXBK095	188RNBK095	
								78	208SLGK095		208RNBK095	



A sárgával jelölt típusok kaphatóak az Agroorszi.hu webáruházban!



	cm	"	"	mm		SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG	
<b>HITACHI</b>											
CS280A, CS280B, CS30EH	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041	120SDEA041*▲
CS350A, CS350B, CS35B	35	14						52E	140SPEA041*	140SXEA041	140SDEA041*▲
	40	16						57E	160SPEA041*	160SXEA041	160SDEA041*
HITACHI CS38EK, CS40EL, CS45EM, CS 33EA, CS33ET, CS 33EB						95VPX	7	64	150MPBK041	150MLBK041	
								66	160MPBK041	160MLBK041	
<b>HOMELITE®</b>											
20AV, 23AV, 27, 3300, 3350, 3550, 3800, 3335, 3850, 4500, 4550, PS33, RANGER, 3314, 3316, 3300, CS40, TIMBERMAN, UT10901, UT10926, UT10974	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041	120SDEA041*▲
	35	14						52E	140SPEA041*	140SXEA041	140SDEA041*▲
	40	16						56E	160SPEA041*	160SXEA041	160SDEA041*▲
192, 200, 240SL, 245SL, SUPER2/2CC, 180Series, 190, 192, SUPER2SL	20	8	91	0.050	1,3	91P/91PX/91VXL	6	37E			
	25	10						42E			
	30	12						48E	120GPEA061*		
	30	12						49E			
ELELECTRIC, XL, XL-10, XL2 CC, XL2SUPER, XLTI, BANDIT LX30, EL14, SABRE 31, 33, 205	35	14						52E	140GPEA061*		
	35	14						53E			
	40	16						59E			
30, 150, EZ, EZAUTO, 130 MINI, SUPEREZAUTO, SUPERXLMINI, EZ250, 252, VISUPERMINI, VI-123, VI-125, XL-76, XL100SERIES, XL250, 415b, 4550b, 3816, 4528, 4520, 4016	30	12	.325	0.050	1,3	20BPX/LPX	8	54E			
	33	13						56E			
	35	14						61E			
	40	16						67E			
	45	18						72E	180SLGK095		
	50	20						78E			
290, 300, 340 MINI SL, 150, CS-40	30	12	3/8	0.050	1,3	72LPX/LGX/DX/DPX	7	49E			
	35	14						54E			
	40	16						59E			
	45	18						64E			
	50	20						70E			
	60	24						81E			
250, 252, 290, 290C, 300, 340, 340C, 3850B, 415b, 4550b, HSC4040, 4545	33	13	.325	0.050	1,3	20BPX/LPX	8	57E			
	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/LPX	7	57E	138SLBK095	138PXBK095	138RNBK095
	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

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 81

T\* = INTENZ

[www.oregonproducts.com](http://www.oregonproducts.com)





	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>HOMELITE® ./..</b>												
330, 350, 360AO, 360SL, 700, 800, 825,	40	16	3/8	0.050	1,3	72LPX/LGX/DX/DPX	7	60E				
460, 400, 540, 410, 450, 450SL, 550, 850,	50	20						70E	200GLHD196			
825, 900, 922, 923, 400, 700, 800, 550SL,	60	24						81E				
650, 750, 925, 955, SUPERXLAUTO, SXLAO,	67	27						93E				
SXL925, XL12, 8800	73	29						98E				
1000XP, 1020, 2100,	43	17	3/8	0.063	1,6	75LPX/LGX/DX/DPX	7	68E				
700DSERIES,	53	21						78E				
S1050AUTO	63	25						90E				
SUPER1050XP, WIZ,	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	62E				
XSERIES, XP SERIES,	53	21						71E				
XP2000, ZIP	63	25						82E				
360	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	62E				
	53	21						71E				
<b>HUSQVARNA®</b>												
325P4X, 325P4x, 323P4	25	10	91	0.050	1,3	91P/91PX/91VXL	6	40E				
250PS,	20	8	91	0.050	1,3	91P/91PX/91VXL	6	32E				
23, 36, 41, 136, 137, 141, 142,	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041			120SDEA041*▲
243, E16, E316, E317, E321	14						52E	140SPEA041*	140SXEA041			140SDEA041*▲
	16						56E	160SPEA041*	160SXEA041			160SDEA041*▲
	18						62E					180SDEA041*
33, 36, 41, 335XPT, 333, 334, 1600,	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA095			120SDEA095*▲
338, 1400, 136, 141, 315, 316, 318,	35	14					52E	140SPEA095*				140SDEA095*▲
137, 142, 243, 320, 321, 338XPT,	40	16					56E	160SPEA095*				160SDEA095*▲
16, 316	45	18					60E					180SDEA095
HUSKY32, HUSKY38,	30	12	91	0.050	1,3	91P/91PX/91VXL	6	47E				
	35	14						53E				
	40	16						58E				
133, 134, 234, 234, 238, 33, 36, 40,	33	13	95	0.050	1,3	95VPX	7	56E	130MPBK095	130MLBK095		
41, 42, 44, 45, 49, 50, 51, 57, 55, E1400, E1600,	38	15						64E	150MPBK095	150MLBK095		
EL16, 242XP, 246, 254, 257, 254, 142,	45	18						72E	180MPBK095	180MLBK095		
339, 340, 345, 346, 350, 351,												
353, 357, 359, 360, 444, 455												
350, 351, 353, 355	28	11	.325	0.058	1,5	21BPX/LPX	7	52E				
	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	
133, 136, 137, 140, 141,	28	11	.325	0.058	1,5	21BPX/LPX	7	52E				
142, 154, 234, 238,	33	13						56E	138SLBK095	138PXBK095	138RNBK095	

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.



A sárgával jelölt típusok kaphatóak az Agroorszi.hu webáruházban!



	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>HUSQVARNA® ./..</b>												
240, 242,	35	14						60E				
234,, 246, 254, 257, 261, 340, 345, 346,	38	15						64E	158SLGK095		158RNBK095	
350, 351, 357, 359, 360, 444, 450, 455,	38	15						64E	158SLBK095	158PXBK095	158RNBK095	
235,	40	16						66E	168SLGK095	168PXBK095	168RNBK095	
340, EL16,	40	16						68E	34372			
EL1400, EL1500, EL1600,	45	18						72E	188SLGK095	188PXBK095	188RNBK095	
460	50	20						78E	208SLGK095		208RNBK095	
154, 254, 257, 261, 262, 362, 357, 359, 560XP	28	11	.325	0.058	1,5	21BPX/LPX	7	52E				
455, 55, 555	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	73LPX/LGX/DX/DPX	7	50E	138SLDK095			
	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	208SLHK095		208RNDK095	208ATMK095
	60	24						84E			248RNDK095	
162, 61, 181, 185 2100, 2100, 266,	33	13	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	52E			138RND009	
160, 260, 268, 272, 272,	38	15						56E	158SLHD009	158SFH009	158RND009	158ATMD009
281, 285, 288, 365, 380, 394, 395, 390,	40	16						60E	168SLHD009	168SFHD009	168RND009	168ATMD009
371, 394, 298,	43	17						64E	178SLHD009		178RND009	178ATMD009
380, 480, 65, 66, 77, 70,	45	18						68E	188SLHD009	188SFHD009	188RND009	188ATMD009
372, 385, 395, 480, 562XP, 570, 575,	50	20						72E	208SLHD009	208SFHD009	208RND009	208ATMD009
576XP, 575XP, 1100 2101,											228RND009	
3120	55	22						76E			228RND009	
	60	24						84E			248RND009	248ATMD009
	65	26						89E			268RND009	
	70	28						92E			288RND009	288ATMD009
	75	30						102E			308RND009	
	90	36	3/8	0.063	1,6	75LPX/LGX/DX/DPX	7	115E			363RND009	363ATLD009
3120, 395	55	22	.404	0.063	1,6	59L/59AC/27X/27PX	7	68E				223ATMD009
	60	24						76E			243RNF009	243ATMD009
	90	36						104E			363RNF009	363ATLD009
	33	13	3/8	0.058	1,5	75LPX/LGX/DX/DPX	7	52E			138RND009	
	33	13						52E			138RND009	
	38	15						56E	158SLHD009	158SFH009	158RND009	158ATMD009

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 83

T\* = INTENZ

[www.oregonproducts.com](http://www.oregonproducts.com)





	cm	"	"	mm			SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>HUSQVARNA® ./..</b>											
	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	75LPX/LGX/DX/DPX	7	115E		363RNDD009	363ATLD009
<b>SAWMILL</b>	40	16	95R	0.050	1,3		8	67E			
	50	20						81E			
<b>IKRA</b>											
<b>KS 1400, KS 1500, KS 1600, EKS 1600, EKS1700, EKS1800, KS 2000, KS 1200, KS 1400</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041	120SDEA041* Δ
	35	14						52E	140SPEA041*	140SXEA041	140SDEA041* Δ
	40	16						57E	160SPEA041*	160SXEA041	160SDEA041*
	45	18						62E			180SDEA041
	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041	120SDEA041* Δ
	35	14						52E	140SPEA041*	140SXEA041	140SDEA041* Δ
	40	16						56E	160SPEA041*	160SXEA041	160SDEA041* Δ
<b>INKAR</b>											
<b>All Models</b>	38	15	.325	.058	1,5	21BPX/LPX		64E	158SLBK095	158PXBK095	
<b>IRCEM</b>											
<b>1700F, I2000F</b>	40	16	.325	0.050	1,3	20BPX/LPX	8	64E			
	45	18	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	68E	188SLHD024	188SFHD024	188ATMD024
	50	20						72E	208SLHD024	208SFHD024	208ATMD024
<b>JCBHYDROCHIEF</b>											
<b>All models</b>	43	17	3/8	0.063	1,6	75LPX/LGX/DX/DPX	7	67E			173ATME031
	53	21						75E			213ATME031
	63	25						83E			253ATLE099
	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	60E		173RNFE031	173ATME031
	53	21						68E	213RNFE031	213ATME031	
	63	25						80E			253ATLE099
<b>JONSERED®</b>											
<b>BABYSAWM36, M361, 361, 365, 370</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E			
	35	14						50E			
	35	14						52E			
	40	16						57E			
<b>2033 TH, 2137, 2138</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041	120SDEA041* Δ
	35	14						52E	140SPEA041*	140SXEA041	140SDEA041* Δ
	40	16						57E	160SPEA041*	160SXEA041	160SDEA041*
<b>2118 EL, 2115EL, 2035, 2116, 2115, 2135, 2121, 2117, 2137,</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA095		120SDEA095 Δ
	35	14						52E	140SPEA095*		140SDEA095* Δ

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.







	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG	
<b>JONSERED® ./..</b>													
2138, 2139, 2234, 2238	40	16						56E	160SPEA095*			160SDEA095*▲	
	45	18						60E				180SDEA095	
2012, 2014, 2036, 2040, 2041, 2045, 2014, 2015, 2012, 51, 370, 380, 410, 2149, 2050, 2063, 2051, 2054, 2055, 2150, 2145, 2141, 2152, 2153, 2255, 2156, 2163, 2159, 2149, 2240, 2245, 2250	28	11	.325	0.058	1,5	21BPX/LPX	7	52E					
	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	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	73LPX/LGX/DX/DPX	7	50E	138SLDK095				
	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/LPX	7	52E					
	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, 2188 820/830* 920/930* (*with 9mm stud)	33	13	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	52E			138RND009	
		38	15						56E	158SLHD009	158SFHD009	158RND009	158ATMD009
		40	16						60E	168SLHD009	168SFHD009	168RND009	168ATMD009
	43	17						64E	178SLHD009		178RND009	178ATMD009	
45	18						68E	188SLHD009	188SFHD009	188RND009	188ATMD009		
50	20						72E	208SLHD009	208SFHD009	208RND009	208ATMD009		
55	22						76E			228RND009			
60	24						84E			248RND009	248ATMD009		
65	26						89E			268RND009			
70	28						92E			288RND009	288ATMD009		
75	30						102E			308RND009			
90	36	3/8	0.063	1,6	75LPX/LGX/DX/DPX	7	115E			363RND009			
53	21	.404	0.058	1,5	58L/26	7	68E						

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 85

T\* = INTENZ

[www.oregonproducts.com](http://www.oregonproducts.com)







	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>JONSERED® /..</b>												
	55	22	.404	0.063	1,6	59L/59AC/27X/27PX	7	68E				223ATMD009
	60	24						76E				243ATMD009
	90	36						104E		363RNFD009	363ATLD009	
<b>60, 62, 66, 70, 75, 77</b>	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E	168SLHD024	168SFHD024		
<b>80, 81, 90, 110, 111, 601, 621,</b>	45	18						68E	188SLHD024	188SFHD024		188ATMD024
<b>751, 801, 820, 830,</b>	50	20						72E	208SLHD024	208SFHD024		208ATMD024
<b>910E, 920, 930, 941</b>	58	23						80E				
	63	25						88E				
	75	30						98E				
<b>1020</b>	40	15	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	56E				
	43	17						64E	178SLHD010			
	55	22						76E				
<b>SAWMILL 2095+, SAWMILL 600+</b>	40	16	91R	0.050	1,3	91R	8	60E				
	50	20						72E				
	40	16	95R	0.050	1,3	95R	8	67E				
	50	20						81E				
<b>KRESS®</b>												
<b>DUO-SAGE</b>	25	10	91	0.050	1,3	91P/91PX/91VXL	9	36E				
<b>LANDONI</b>												
<b>771, 772</b>	35	14	.325	0.050	1,3	20BPX/LPX	7	60E				
	40	16						64E				
	45	18						70E				
<b>773, L20</b>	40	16	3/8	0.050	1,3	72LPX/LGX/DX/DPX	7	58E				
	50	20						70E				
	60	24						80E				
<b>LOGOSOL</b>												
<b>3000, 3052, 0036 with Stihl® 064, 066, MS660, MS361, MS064, E3000, E3500, E3052</b>	33	13	3/8R	0.063	1,6	75RD		52E				
	38	15						56E	153SLHD025	153SFHD025	153RNDD025	153ATMD025
	40	16						60E	163SLHD025	163SFHD025	163RNDD025	163ATMD025
	45	18						66E	183SLHD025	183SFHD025	183RNDD025	183ATMD025
	50	20						72E	203SLHD025	203SFHD025	203RNDD025	203ATMD025
	60	24						84E			243RNDD025	243ATMD025
	70	28						91E			283RNDD025	
	75	30						98E				
	90	36						114E			363RNDD025	
<b>3020 with Stihl® 084, 088, MS880 MS084, MS088</b>	38	15	3/8R	0.063	1,6	75RD		58E				
	43	17						66E				173ATLE031
	50	20						74E				
	53	21						75E				213ATLE031
	63	25						86E				
	63	25						88E				
<b>MAKITA®</b>												
<b>5011B, 5012B, 5014B,</b>	30	12	1/4	0.050	1,3	25AP	9	66E				120SDAA041

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.





	cm	"	"	mm			SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>MAKITA® ./..</b>											
5014NB, 5016B, 5016NB	35	14					76E				140SDAA041
AUC120DWAE	12	5	1/4	0.050	1,3	25AP	6	42E			
DCS 34, DCS330, 340, 341, 390, 400	30	12		0.043	1,1		6	46E			
401, 5012, 5014, 5016, 3500, UC3501, UC3020A, UC3520A, UC4020A	35	14						52E			144MLEA041*
	40	16						56E			
DCS330S, DCS350, DCS3501, DCS390, UC3501, UC3520A, BUC250RDE, BUC122RFE, UC4020A	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041	120SDEA041*▲
DCS400, DCS380, DCS300, DCS3410TH, DCS232T, UC3030A,	30	12						46E			
DCS340, DCS341, DCS401, DCS4610, UC3530AK, UC4530A	35	14						52E	140SPEA041*	140SXEA041	140SDEA041*▲
UC3000, UC3500, UC4000	40	16						56E			
UC3000, UC3500, UC4000, UC4030AK	40	16						56E			160SDEA041*▲
5012, 5014, 5016	40	16						57E	160SPEA041*	160SXEA041	160SDEA041*
DCS 410, DCS411	33	13	.325	0.050	1,3	95VPX	7	56E		130MLBK041	
DCS 4301	38	15						64E		150MLBK041	
	45	18						72E		180MLBK041	
DCS430, DCS431, DCS 520, DCS4300i, DCS5200i	33	13	.325	0.050	1,3	95VPX	7	56E	130MPBK095	130MLBK095	
	38	15						64E	150MPBK095	150MLBK095	
	45	18						72E	180MPBK095	180MLBK095	
DCS430, DCS520, DCS4300i, DCS5200i, DCS431, DCS520, DCS43001, DCS431, 45	28	11	.325	0.058	1,5	21BPX/LPX	7	52E			
	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						68E	34372		
	45	18						72E	188SLBK095		
	45	18						72E	188SLGK095	188PXBK095	188RNBK095
	50	20						78E	208SLGK095		208RNBK095
DCS460, DCS500, DCS4600, DCS5030	38	15	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	56E	158SLHK153		158RNB083
	43	17						64E			178RNB083
	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	73LPX/LGX/DX/DPX	7	56E			158RNB083
	43	17						64E			178RNB083
	50	20						72E			208RNB083
	53	21						72E			
9000, DCS9010	43	17	3/8	0.058	1,5	73LPX/LGX/DX/DPX	8	64E			
	50	20						72E			208RNB083
	58	23						80E			208ATMD033
DCS-6400, DCS-7300, DCS6401, DCS9000,	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E	168SLHD009	168SFHD009	

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.



	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>MAKITA® ./..</b>												
DCS9010, DCS7301, DCS79001, DCS-7900	45	18						68E	188SLHD009	188SFHD009		188ATMD009
	50	20						72E	208SLHD009	208SFHD009		208ATMD009
	60	24						84E				248ATMD009
	70	28						92E				288ATMD009
<b>MAROYAMA</b>												
MAROYAMA MCV 3100	35	14	91	0.050	1,3	91P/VX/VXL	6	52E	140SPEA041	140SXE041		140SDEA041
	40	16						56E	160SPEA041	160SXE041		160SDEA041
<b>MAX BAHR</b>												
KSH 600 Hochentaster	25	10	91	0.050	1,5	91P/91VG/91VXL	6	40E				100SDEA041
<b>MCCULLOCH® (Italy)</b>												
Electramac 312, 314, 316, 330, 335 340, 414, 416, Mac 335, MacCat 436, 441, Mac 538e, 539e, Promac33	30	12	91	.050	1,3	91P/91PX/91VXL	6	45E				120SDEA318*
	35	14						50E	140SPEA318*	140SXE318		140SDEA318*▲
	40	16						56E	160SPEA318*	160SXE318		160SDEA318*▲
	45	18						60E				180SDEA318*
Mac 542e, California, Mac 545e (intenz), Mac 5 Evolution(intenz), 2200E, 1900E	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E				120SDEA318*
	35	14						50E	140SPEA318*	140SXE318		140SDEA318*▲
	40	16						55E	160SPEA318*	160SXE318		160SDEA318*▲
	45	18						60E				180SDEA318*
ProMac 46 II	33	13	95	0.050	1,3	95VPX	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	73LPX/LGX/DX/DPX	7	60E	168SLHD024	168SFHD024		
	45	18						68E	188SLHD024	188SFHD024		188ATMD024
	50	20						72E	208SLHD024	208SFHD024		208ATMD024
<b>MCCULLOCH®</b>												
M1, M2, M2B, M4, M4B, M6, M6B	25	10	91	0.050	1,3	91P/91PX/91VXL	6	38E				
	30	12						44E				
	35	14						50E				
	40	16						56E				
474, 484, 735, C180, CALIFORNIA/ ARIZON, CALIFORNIA 90, EAGERBEAVER, EAGERBREAVER 1030 MAC120, MAC130, MM30, MM35, PM36, PM310, PM320, 330, 340, PM360, PM364, PM370, PM380, PM470, PM480, PM510, PM400, PM6, PM730, EMAC1040, PM484, MAC940, DAY.900, MINI MAC (All Models), 3214/6, 3516/8, EB2.3, MacCat PM394, PM494, MAC 930, MAC935, Mac-Cat 839, Electromac 1030, 1035, Euromac 314/316, Mac 436, Mac 538E/539E Mac120, 14A/S, EM16,	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E				120SDEA318*
	35	14						49E	140SPEA318*	140SXE318		140SDEA318*▲
	35	14						50E				
	40	16						55E	160SPEA318*	160SXE318		160SDEA318*▲
45	18						60E					
30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E				120SDEA318*	
30	12						45E					
35	14						50E	140SPEA318*	140SXE318		140SDEA318*▲	
40	16						56E	160SPEA318*	160SXE318		160SDEA318*▲	
45	18						60E				180SDEA318	

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.





	cm	"	"	mm		SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG	
<b>MCCULLOCH® ./..</b>											
<b>10, 12, 14, 16E</b>											
<b>ELECTRA MAC16E, 838, 839</b>	40	16	91	0.050	1,3	91P/91PX/91VXL	6	54E	160SPEA318*	160SXEA318	160SDEA318*
<b>3500, 400P, TITAN35, TITAN40, PM38, PM40, PM46, DAYTONA 1000</b>	35	14	.325	0.050	1,3	20BPX/LPX	7	55E			
	35	14						56E			
	40	16						64E			
	45	18						72E			
<b>335, 435, 440, 441, 738, 842</b>	35	14	91	0.050	1,3	91P/91PX/91VXL	6	52E	140SPEA041*	140SXEA041	140SDEA041*▲
	40	16						56E	160SPEA041*	160SXEA041	160SDEA041*▲
<b>TITAN41, TITAN46, 4600, 4700, 4900, 5000, 10-49, 10-42</b>	40	16	.325	0.050	1,3	20BPX/LPX	7	66E	160SLGK095		
<b>TIMBERBEAR 849</b>	45	18						72E	180SLGK095		
<b>1-10, 10-10, 2-10, 3-10, 4-10, 5-10, 55, 555, 6-10, 60, 610, 650, 655, 7-10, 70, 700, 80, 800, 805, 850, DE50, SP60, SP81,</b>	30	12	3/8	0.050	1,3	72LPX/LGX/DX/DPX	7	50E			
	40	16						60E			
	50	20						71E	200SLHD276		
	60	24						81E			
	70	28						92E			
<b>850, DE50, SP60, SP81, TITAN50, TITAN57, 955, 1000, CP55, CP70, CP70L</b>	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E			
	50	20						71E			
	60	24						81E			
<b>MAC950, MAC960, MAC 970, 300, 050, 006, PROMAC 51, PROMAC55, PROMAC60, PROMAC70</b>	33	13	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	52E			
	38	15						56E			
	40	16						60E	168SLHD024	168SFHD024	
	45	18						68E	188SLHD024	188SFHD024	188ATMD024
	50	20						72E	208SLHD024	208SFHD024	208ATMD024
<b>MCCULLOCH® (JF)</b>											
<b>MS1215, MS1415, MS1425, MS1630, MS1640, MS1435, MS1645, MS1845J, MS1834N, MS1635AV</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E			120SDEA318*
	35	14						49E	140SPEA318*	140SXEA318	140SDEA318*▲
	40	16						55E	160SPEA318*	160SXEA318	160SDEA318*▲
	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA095		120SDEA095*
	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/LPX	7	66E	160SLBK095		
	45	18						72E	180SLBK095	180RNBK095	
	50	20						78E	200SLBK095		
<b>METABO®</b>											
<b>Kt 1441</b>	35	16	91	0.050	1,3	91P/91PX/91VXL	6	57E	160SPEA095*		160SDEA095*
<b>Kt 1530</b>	33	13	.325	0.058	1,5	21BPX/LPX	8	56E	138SLBK095	138PXBK095	
	38	15						64E	158SLBK095	158PXBK095	
<b>5338</b>	30	12	1/4	0.050	1,3	25AP	8	64E			
	35	14						72E			



	cm	"	"	mm		SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG	
<b>МЕТАВО® ./..</b>											
	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E	120SPEA074*	120SXEA074	120SDEA074*▲
	35	14						50E	140SPEA074*	140SXEA074	140SDEA074*▲
	40	16						55E	160SPEA074*	160SXEA074	160SDEA074*▲
1440	40	16	91	0.050	1,3	91P/91PX/91VXL	6	58E			
<b>MR. GARDENER</b>											
EKS 2040						91P/91VG/91VXL	7	57E			160SDEA041
<b>ПАРМА (ИНКАР)</b>											
Урал, Дружба, Тайга, Парма (Инкар)						59AC/L/27	7	64	203SLFM015	203RNF015	
Тайга						75D/DP/LPX	7	64	178SLHD010	178RND010	
Парма (Инкар)						75D/DP/LPX	7	64	178SLHD010	178RND010	
Парма-2М (Инкар)						21BPX/LPX	7	72	188SLBK095	188PXBK095	188RNBK095
						95VPX	7	72	180MPBK095		180MLBK095
Парма-3 (Инкар), Парма-4 (Инкар)						20BPX/20LPX	7	72	180SLGK095		180MLBK095
						95VPX	7	64	150MPBK095		150MLBK095
<b>ИНТЕРСКОЛ ПЦ</b>											
ИНТЕРСКОЛ ПЦ-16\38Л, 16\2000, ПЦБ-14\35Л, ПЦБ-14\38Л						91P/91PX/91VXL	6	53	140SPEA041	140SXEA041	140SDEA041
								56	160SPEA041	160SXEA041	160SDEA041
<b>OLEO-MAC-OLYMPIC®</b>											
EP100 Pole Pruner	25	10	90	0.043	1,1	90SG	6	39E			104MLEA318
E1500	30	12	90	0.043	1,1	90SG	6	45E			
931, 932	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041	120SDEA041*▲
GS35, GS350	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, 300	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E			
	35	14						49E			
	40	16						56E			160SDEA129
OM-E200	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA074*	120SXEA074	120SDEA074*▲
	35	14						50E	140SPEA074*	140SXEA074	140SDEA074*▲
	40	16						56E	160SPEA074*	160SXEA074	160SDEA074*▲
240	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA074*	120SXEA074	120SDEA074*▲
	35	14						50E	140SPEA074*	140SXEA074	140SDEA074*▲
	40	16						56E	160SPEA074*	160SXEA074	160SDEA074*▲
	30	12	325	0.050	1,3	20BPX/LPX	8	51E			
	35	14						57E			
	40	16						64E			
E170, E170F	30	12	325	0.050	1,3	20BPX/LPX	8	51E			
	35	14						57E			
	40	16						64E			
937, 938, 941, GS44	33	13	95	0.050	1,3	95VPX	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	7	56E			130MLBK041

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.



www.oregonproducts.com

T\* = INTENZ

A - 90



	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>OLEO-MAC-OLYMPIC® ./..</b>												
	40	16						66E				160MLBK041
<b>938, 942, 941</b>	28	11	.325	0.058	1,5	21BPX/LPX	7	52E				
<b>945, 950, 946, 950SUPER, 947, 956, 962,</b>	33	13						56E	138SLBK095	138PXBK095	138RNBK095	
<b>950A, 951,</b>	35	14						60E				
<b>E300 F</b>	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	
<b>962, 956</b>	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E	168SLHK095		168RNDK095	168ATMK095
	45	18						68E	39450		188RNDK095	188ATMK095
	50	20						72E	208SLHK095		208RNDK095	208ATMK095
	55	22						77E				
	28	11	.325	0.058	1,5	21BPX/LPX	7	52E				
	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	
<b>250A, 251, 251SUPER,</b>	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E	168SLHD024	168SFHD024		
<b>251B, 252, 254, 261,</b>	45	18						68E	188SLHD024	188SFHD024		188ATMD024
<b>264, 271, 272, 284,</b>	50	20						72E	208SLHD024	208SFHD024		208ATMD024
<b>350, 350SUPER, 355,</b>	58	23						80E				
<b>460, 480, 481, 482,</b>	63	25						88E				
<b>484, E300, OM-E300</b>	75	30						98E				
<b>970, 980, 971, 981</b>	40	16	.404	0.058	1,5	26X	7	55E				
	45	18						62E				188ATMD024
	50	20						66E				208ATMD024
	58	23						73E				
	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E	168SLHD024	168SFHD024		
	45	18						68E	188SLHD024	188SFHD024		188ATMD024
	50	20						72E	208SLHD024	208SFHD024		208ATMD024
	58	23						80E				
	63	25						88E				
	75	30						98E				
<b>999, 999F, 985</b>	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	60E			173RNFE031	173ATLE031
	53	21						68E			213RNFE031	213ATME031
	63	25						80E				
	75	30						92E				
	90	36						108E				
	104	41						123E				

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 91

T\* = INTENZ

[www.oregonproducts.com](http://www.oregonproducts.com)





cm " " mm SL/MP/SP/GP SX/PXB/SFG/SFH RN AT SD/ML/DG

**PARKSIDE**

EKS 1700						91P/91VG/91VXL	6	56E					
EKS1650						90SG	6	55E					
PKS 2000/4 PKS 40 PKS 10/3						91P/91VG/91VXL	6	55E					
PKS40/5						91P/91VG/91VXL	6	57E					

**PARMA**

All Models,	40	16	3/8	0.063	1,6	75LPX/LGX/DX/DPX		62E					
	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX		62E	168SLHD009	168SFHD009			

**PARTNER® (Italy)**

P1535, 1540, 1640, 1835, 1840 P351, 352, 371, 391, 538E, 542E	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E				120SDEA318*	120SDEA318*
	35	14						50E	140SPEA318	140SXE318		140SDEA318*	140SDEA318* Δ
	40	16						56E	160SPEA318	160SXE318		160SDEA318*	160SDEA318* Δ
	45	18						60E				180SDEA318	180SDEA318
P411, 462, 511, 543, 461	33	13	95	0.050	1,3	95VPX	7	56E	130MPBK095	130MLBK095			
	38	15						64E	150MPBK095	150MLBK095			
	45	18						72E	180MPBK095	180MLBK095			
P541	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E	168SLHD024	168SFHD024			
	45	18						68E	188SLHD024	188SFHD024		188ATMD024	
	50	20						72E	208SLHD024	208SFHD024		208ATMD024	

**PARTNER®**

1436, 1641	35	14	90	0.043	1,1	90SG	6	52E				144MLEA041	144MLEA041
	40	16						56E				164MLEA041	164MLEA041
1535EL, 1540EL, 1640EL, ES2200, 1835, 1840, 371, 391, 542, 1640, 351CCS, 3CCS,	35	14	91	0.050	1,3	91P/91PX/91VXL	6	50E	140SPEA318*	140SXE318		140SDEA318*	140SDEA318* Δ
	40	16						54E	160SPEA318*	160SXE318		160SDEA318*	160SDEA318* Δ
1601, 1602, 1612, 1613, 1614, 1616, 1618	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXE041		120SDEA064	120SDEA064*
	35	14						52E	140SPEA041*	140SXE041		140SDEA064	140SDEA064*
	40	16						56E	160SPEA041*	160SXE041		160SDEA064	160SDEA064*
								62E					180SDEA041
330, 335, 340, 345, 360, 365, 385, 395, 351, 370, P 390, P 420, 350 391, 405, P842, 20X	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SXE041			120SDEA041*	120SDEA041* Δ
	35	14						52E	140SXE041			140SDEA041*	140SDEA041* Δ
	40	16						56E	160SXE041			160SDEA041*	160SDEA041* Δ
	45	18						62E				180SDEA041	180SDEA041
1550EL, 1850EL, 185,P520, 616, 620, 718, P722T	35	14	91	0.050	1,3	91P/91PX/91VXL	6	52E				140SDEA095*	140SDEA095* Δ
						91P/91PX/91VXL	6	57E					160SDEA095
EL1450, 1200 EL1650, 400, 410, 460, 360, 450, 500, 5000 405, 450, 470, 510, 540, 411, 360, 365, 400, 405, 450, 465, 495, 510, 540, 500, 545, 461 MINIFARMERSAW, P500, P5000, P5500, 1200EL, 1400EL, 1450, 360, 365, 400, 405, 545, 450, 1500EL, 1650, 5500,	33	13	95	0.050	1,3	95VPX	7	56E	130MPBK095	130MLBK095			
	38	15						64E	150MPBK095	150MLBK095			
	45	18						72E	180MPBK095	180MLBK095			
	28	11	.325	0.058	1,5	21BPX/LPX	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				







	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>PARTNER® /..</b>												
410, 460, 510, 4700, P5300,	45	18						72E	188SLGK095	188PXBK095	188RNBK095	
20X POWER, 470, 540,	50	20						78E	208SLGK095		208RNBK095	
550, 605	33	13	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	50E	138SLDK095			
	38	15						56E	158SLHK095			
650, 7000, F65, P100,	33	13	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	52E				
P55, P65, P70, R16, R17,	38	15						56E				
R18, R19, R20, R21, R22,	40	16						60E				
R40, R417, R418, R420,	43	17						64E	178SLHD010			
R421, R422, R435, R440,	50	20						72E				
R522, R523, S50, S55, S65	55	22						76E				
660, P7700, 710	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E	168SLHD009	168SFHD009	168RNDD009	168ATMD009
	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	75LPX/LGX/DX/DPX	7	115E		363RNDD009		
P100, P85, R40, R435,	55	22	.404	0.063	1,6	59L/59AC/27X/27PX	7	69E				
R440	65	26						80E				
MT39						25AP	9	58E				100SDAA041
								60E	535044			
						91P/91PX/91VXL	6	45E	120SPEA041	120SXEA041		120SDEA041▲
								52E	140SPEA041	140SXEA041		140SDEA041▲
MT40						25AP	9	58E				100SDAA041
						91P/91PX/91VXL	6	45E	120SPEA041	120SXEA041		120SDEA041▲
								52E	140SPEA041	140SXEA041		140SDEA041▲
								56E	160SPEA041	160SXEA041		160SDEA041▲
MT41						95VPX	7	66E				160MLBK041
MT51, MT56, MT62, 1200, 1400, 1450						21BPX/LPX	7	66E	168SLGK095	168PXBK095	168RNBK095	
								72E	188SLGK095	188PXBK095	188RNBK095	
						73LPX/LGX/DX/DPX	7	64E	188SLHK095		188RNDK095	188ATMK095
								72E	208SLHK095		208RNDK095	208ATMK095
AC620031, AC620033						25AP	9	48E				080SDAA218
AC620021						91P/91PX/91VXL	6	40E				100SDEA218
								45E				120SDEA218
<b>PEUGEOT® / FOE</b>												
TLS1630, TLS1635, TLS1640,	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E				
TRC 1640, TRC1635, TRC1630	35	14						50E				
	40	16						56E				
<b>POULAN®</b>												
ES300	35	14	90	0.043	1,1	90SG	6	52E				144MLEA041
	40	16						56E				164MLEA041

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.





	cm	"	"	mm					SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>POULAN® ./..</b>													
1800, 2000, 2300AV,	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041			120SDEA041*▲
2300CVA, 25A, P3314, P3314WS, PLN1514, 1420, 1630	35	14						52E	140SPEA041*	140SXEA041			140SDEA041*▲
MICRO25, S25CVA, S25D, S25DA, P600, P3416, P4018WT, PLN3516F, ES350	40	16						57E	160SPEA041*	160SXEA041			160SDEA041*
1400E	35	14	91	0.050	1,3	91P/91PX/91VXL	6	52E					
200SERIES,	33	13	.325	0.058	1,5	21BPX/LPX	7	56E					
300SERIES, 306, 3400, 445, 446, 450,	33	13	3/8	0.050	1,3	72LPX/LGX/DX/DPX	7	52E					
360, 361, 3700, 3800, 395, 3900, 4400,	40	16						60E	160SLHD176				
400SERIES, 4000, 4200,	50	20						70E	200SLHD176		200RND176		
4400, 4900, 5200, 5400, 6700	33	13	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	52E					
415, 425, 445, 475, 505	33	13	3/8	0.058	1,5	75LPX/LGX/DX/DPX	7	52E			138RND009		
	33	13						52E			138RND009		
	38	15						56E	158SLHD009	158SFH009	158RND009	158ATMD009	
	40	16						60E	168SLHD009	168SFHD009	168RND009	168ATMD009	
	43	17						64E	178SLHD009		178RND009	178ATMD009	
	45	18						68E	188SLHD009	188SFHD009	188RND009	188ATMD009	
	50	20						72E	208SLHD009	208SFHD009	208RND009	208ATMD009	
	55	22						76E			228RND009		
	60	24						84E			248RND009	248ATMD009	
	65	26						89E			268RND009		
	70	28						92E			288RND009	288ATMD009	
	75	30						102E			308RND009		
5500, 6000	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	61E				173ATMD033	
	53	21						70E					
<b>POWER PRUNER®</b>													
PP600	20	8	91	0.050	1,3	91P/91PX/91VXL	6	33E					
<b>RYOBI®</b>													
PCN 3335 APR02	25	10	91	0.050	1,3	91P/91PX/91VXL	6	40E					100SDEA041
	30	12						45E	120SPEA041*	120SXEA041			120SDEA041*▲
	35	14						52E	140SPEA041*	140SXEA041			140SDEA041*▲
	40	16						57E	160SPEA041*	160SXEA041			160SDEA041*
PCN 4040	40	16						66E	160SLGK041				
	45	18						72E	180SLGK041		180RNBK041		
35B, CS36C, CS41, CSE3330, CSE385CB,	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E					120SDEA218*
HC31, HC36, HC41, HCS31, HCS36	35	14						49E					140SDEA218*
CS-1530, CS-1535, CS-1540	40	16						55E					160SDEA218*
CSE5145, CSE5650	40	16	.325	0.058	1,5	21BPX/LPX	7	68E			168RNBK041		
	45	18						72E	188SLGK041	188PXBK041			
	50	20						80E					
CSN 410	40	16	91	0.050	1,3	91P/91PX/91VXL	6	56E					
<b>SABRE</b>													
SABRE 31, 33, 205, 3350B, S35	30	12	91	0.050	1,3	91P/91PX/91VXL	6	48E	120GPEA061*				

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.





	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>SABRE ./..</b>												
	30	12						49E				
	35	14						52E	140GPEA061*			
	35	14						53E				
	40	16						59E				
<b>SHARK</b>												
PL2, PL4	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E				120SDEA218*
	38	15						49E				140SDEA218*
	40	16						55E				160SDEA218*
<b>SHINDAIWA® / SDK / ISEKI</b>												
P230, P231	20	8	90	0.043	1,1	90SG	6	33E				
	25	10						39E				104MLEA318
	30	12						44E				
305AVZ, E305	35	14	1/4	0.050	1,3	25AP	8	76E				140SDAA041
	40	16						86E				
A090B, A100C, A102, A103, A104P, A105B, 269TS, 320TS, 358TS, 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, EYB120, EYB150, EYB180, YB291, YB301, YB391, YB395, YB401, YB491	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXE041		120SDEA041* Δ
	35	14						52E	140SPEA041*	140SXE041		140SDEA041* Δ
	40	16						57E	160SPEA041*	160SXE041		160SDEA041*
360, 366, 377, 400, 415, 416, 420, 446S, 450, 451, 488, 490 500, 510, 560, 580, A180B, 511	33	13	.325	0.050	1,3	20BPX/LPX	7	56E				
	40	16						66E	160SLGK041			
	45	18						72E	180SLGK041	180RNBK041		
YB501, YB601, YB701, YB495, YB691, YB377, 389S, 452S, 452GS	28	11	.325	0.058	1,5	21BPX/LPX	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, 598, 667 YB801, YB901, YB1091	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E	168SLHD009	168SFHD009	168RND009	168ATMD009
	43	17						64E	178SLHD009		178RND009	178ATMD009
	45	18						68E			188RND009	188ATMD009
	50	20						72E			208RND009	208ATMD009
<b>SKIL®</b>												
1600HE, 1601HE, 1602HE, 1610U, 1612U, 1616U, 1712U	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E				
	35	14						52E				
	40	16						56E				
1620U, 1634U, 1636U	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXE041		120SDEA041* Δ
	35	14						52E	140SPEA041*	140SXE041		140SDEA041* Δ
	40	16						57E	160SPEA041*	160SXE041		160SDEA041*
1603H, 1604H	35	14	91	0.050	1,3	91P/91PX/91VXL	6	52E				

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 95

T\* = INTENZ

[www.oregonproducts.com](http://www.oregonproducts.com)





	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>SOLO®</b>												
613	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041		120SDEA041*
	35	14						52E	140SPEA041*	140SXEA041		140SDEA041*
	40	16						57E	160SPEA041*	160SXEA041		160SDEA041*
614, 620, 621, 630, 633, 635, 636, 637, 640, 642	30	12	91	0.050	1,3	91P/91PX/91VXL	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	7	45E				
	35	14						52E				144MLEA095
MULTI-MOT	25	10	1/4	0.050	1,3	25AP	8	58E				
	30	12						68E				
600, 605VA, 606VA, 631, 632, 634, 638, 641, FARMER31, FARMER32, FARMER38	30	12	91	0.050	1,3	91P/91PX/91VXL	6	47E				
	35	14						53E				
	40	16						58E				
614E	40	16	91	0.050	1,3	91P/91PX/91VXL	7	57E				
610, 611VA, 615, 616VA, FARMER11, FARMER16	40	16	.325	0.050	1,3	20BPX/LPX	7	67E				
	45	18						73E				
639, 641, 644, 650, 643IP, 645, 646, 647, 651, 651SP, 652, 654, 656SP	33	13	.325	0.058	1,5	21BPX/LPX	7	57E	138SLBK095	138PXBK095	138RNBK095	
	35	14						61E				
	38	15						64E	158SLGK095		158RNBK095	
	40	16						67E	168SLGK095	168PXBK095	168RNBK095	
	40	16						68E	34372			
	45	18						73E	188SLGK095	188PXBK095	188RNBK095	
662, 665, 667, 670, 675, 680, 681, 690, 694	33	13	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	52E			138RNDD009	
	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/59AC/27X/27PX	7	76E				243ATMD009
	70	28						84E				
	80	32						95E				
	90	36						108E				
635, 642	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	63E				
	53	21						72E				
	63	25						82E				
620, 640, 645, 650, 655, 660, 70, SOLOREX	40	16	3/8	0.050	1,3	72LPX/LGX/DX/DPX	8	60E				
	50	20						71E				





	cm	"	"	mm					SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>STIHL®</b>													
HT70, HT75, HT100, HT101, H131, HTE60, 017, 019T, MS190, E140, 023L, MSE140, MSE160, MS170, MS171, MS180, MS181, MS191T, MS192	30	12	90	0.043	1,1	90SG	6	44E					124MLEA074
	35	14						50E					144MLEA074
009, 010, 011, 018, 019, 019T, 020, 020T, 021, 023, 025, E10, E14, E160, E180, MSE200, MS241, MS200T, MS180, MS191, MS170, MS210, MS211, MS230, MSE140, MS160, MS250, MS180, MS192, MS231, MS201	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E	120SPEA074	120SXEA074			120SDEA074*▲
	35	14						50E	140SPEA074*	140SXEA074			140SDEA074*▲
	40	16						55E	160SPEA074*	160SXEA074			160SDEA074*▲
MS240, MS260, MS261, E160, E180, 024, 026, 10, 11, 9, E10, 028, 029, 030, 031, 032, 034, 036, 039, 019/T, 020/T, 020/T, 021/T, 023/T, 025/T, MS270, MS271, MS280, MS291, MS290, MS360, MS361, MS390, MS391, MS200	33	13	95	0.050	1,3	95VPX	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/LPX	7	62E	163SLBA074				
								68E	183SLBA074				
024, 026, 028, 029, 030, 031, 032, 034, 036, 039, MS240, MS260, MS270, MS261, MS271, MS280, MS290, MS360, MS361, MS390, MS200, MS36E	33	13	.325	0.058	1,5	21BPX/LPX	7	56E	138SLBD025				
	33	13	.325	0.063	1,6	22BPX/LPX	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, MS291, MS391	33	13	3/8	0.063	1,6	75LPX/LGX/DX/DPX	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	
MS340, MS341, MS360, MS361, MS362	55	22						77E			223RNDD025		
MS361, MS440, MS441, MS460, MS640, MS650, MS660, MS880	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	75LPX/LGX/DX/DPX	7	58E					
	43	17						66E				173ATLE031	
	53	21						75E				213ATLE031	
	63	25						88E					
	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	60E			173RNFE031	173ATLE031	
	53	21						68E			213RNFE031	213ATLE031	
	63	25						80E			253RNFE031		
	43	17						60E			173RNFE031	173ATME031	
	53	21						68E			213RNFE031	213ATME031	

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 97

T\* = INTENZ

[www.oregonproducts.com](http://www.oregonproducts.com)



A sárgával jelölt típusok kaphatóak az Agroorszi.hu webáruházban!



	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>STIHL® ./..</b>												
	63	25						80E			253RNF031	253ATME031
	75	30						91E				
	90	36						104E				
<b>070, 090</b>	43	17	.404	0.063	1,6	59L/59AC/27X/27PX	7	64E				
	53	21						72E			213ATLE086	
	63	25						84E			253ATLE099	
	75	30						92E			303ATLE099	
	90	36						104E			363ATLE099	
	104	41						122E				
<b>STIGA®</b>												
<b>930, 935, 1400</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E				120SDEA218*
	30	12						45E				
	35	14						50E				140SDEA218*
<b>940</b>	35	14	.325	0.050	1,3	20BPX/LPX	7	55E				
	35	14						56E				
<b>955</b>	40	16	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	60E				
<b>SE1.6, SE1.8</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	44E				
	35	14						50E				
	40	16						55E				
	40	16						56E				
<b>SP340</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	7	44E				
	35	14						50E				
	40	16						56E				
<b>SP370, SP410</b>	33	13	95	0.050	1,3	95VPX	7	56E				
	40	16						64E				
<b>SP460, SP510</b>	33	13	.325	0.058	1,5	21BPX/LPX	7	56E	138SLBK095	138PXBK095		
	35	14						61E				
	40	16						66E	168SLBK095			
	45	18						72E	188SLBK095	188RNBK095		
	50	20						78E				
<b>STRUM</b>												
<b>Sturm GC99374, Sturm GC99376,</b>						91P / VX / VXL	6	52	140SPEA041	140SXEA041		140SDEA041 ▲
<b>Sturm GC99416, Sturm CC9920,</b>								57	160SPEA041	160SXEA041		160SDEA041
<b>Sturm CC9922</b>								63		180SXEA041		180SDEA041
<b>Sturm GC99456, Sturm GC99458,</b>						21BPX / LPX	7	66	168SLGK095	168PXBK095	168RNBK095	
<b>Sturm GC99466, Sturm GC99468,</b>								72	188SLGK095	188PXBK095	188RNBK095	
<b>Sturm GC99502</b>								78	208SLGK095		208RNBK095	
<b>TALON</b>												
<b>AC2108, AC2109, AC2101, AC2105,</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E				120SDEA318* ▲
<b>AC2111,</b>	35	14						49E	140SPEA318*	140SXEA318		140SDEA318* ▲
<b>AC3100</b>	40	16						55E	160SPEA318*	160SXEA318		160SDEA318* ▲
<b>AC3100</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA095			120SDEA095*
	35	14						49E				

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.



[www.oregonproducts.com](http://www.oregonproducts.com)

T\* = INTENZ

A - 98



	cm	"	"	mm				SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>TALON ./.</b>												
	35	14						52E	140SPEA095*			140SDEA095*
	40	16						54E				
	40	16						56E	160SPEA095*			160SDEA095*
	45	18						60E				
<b>AC3102</b>	40	16	325	0.050	1,3	20BPX/LPX	7	66E	160SLBK095			
	45	18						72E	180SLBK095	180RNBK095		
	50	20						78E	200SLBK095			
<b>TAS TANAKA®</b>												
<b>290, 300, ECS330,</b>	30	12	91	0.050	1,3	91P/91PX/91VXL	6	45E	120SPEA041*	120SXEA041		120SDEA041*
<b>ECS3500, ECS360, ECS320,</b>	35	14						52E	140SPEA041*	140SXEA041		140SDEA041*
<b>ECS 3301, ECS3351</b>	40	16						57E	160SPEA041*	160SXEA041		160SDEA041*
<b>ECS4000, ECV-4501</b>	28	11	325	0.058	1,5	21BPX/LPX	7	52E				
	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				
<b>650, ECS506, 655</b>	33	13	3/8	0.050	1,3	72LPX/LGX/DX/DPX	7	52E				
	40	16						60E	160SLHD176			
	45	18						64E	180SLHD176			
	45	18						66E		180RND176		
	50	20						70E	200SLHD176	200RND176		
<b>TAIGA</b>												
<b>All Models</b>	43	17	3/8	.063	1,6	75LPX/LGX/DX/DPX		64E				
	43	17	3/8	.058	1,5	73LPX/LGX/DX/DPX		64E	178SLHD010			
<b>TOPCRAFT</b>												
<b>E 1,7 profi</b>						90SG	6	55E				
<b>TKS 1,8 Pro</b>						91P/91VG/91VXL	6	55E				160SDEA318
<b>TOPSO</b>												
<b>E500AV, E510AVB,</b>	33	13	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	52E				
<b>E600AV, E601AV,</b>	38	15						56E				
<b>E610AVB, E611AVB,</b>	40	16						60E	168SLDD024			
<b>E700AV, E710AVB</b>	45	18						68E	188SLHD024	188SFHD024	188ATMD024	
	50	20						72E	208SLHD024	208SFHD024	208ATMD024	
<b>URAL</b>												
<b>All models</b>	50	20	.404	0.063	1,6	59L/59AC/27X/27PX	7	64E	203SLFM015	203RNF015		
<b>WEN®</b>												
<b>All Models</b>	30	12	91	0.050	1,3	91VGX/91VX	6	47E				
	35	14						53E				
<b>ZENOAH®</b>												
<b>G2500PS G2000T</b>	30	12	1/4	0.050	1,3	25AP	9	66E				120SDAA041

OREGON® and POWERSHARP® are registered trademarks of Blount, Inc. All other marks are the property of their respective owners.

A - 99

T\* = INTENZ

[www.oregonproducts.com](http://www.oregonproducts.com)





	cm	"	"	mm					SL/MP/SP/GP	SX/PXB/SFG/SFH	RN	AT	SD/ML/DG
<b>ZENOAH® ./..</b>													
GT250-10, GT310-12, GT310-14, G2500T, G3200T, GZ3500T	25	10	91	0.050	1,3	91P/91VG/91VXL	6	40E					100SDEA041
G300T, G310TS,	30	12						45E	120SPEA041*	120SXEA041			120SDEA041*▲
G320 AVS,	35	14						52E	140SPEA041*	140SXEA041			140SDEA041*▲
G3800AVS-14, G3800AVS-16,	40	16						56E	160SPEA041*	160SXEA041			160SDEA041*▲
G250TS, G3100, G3200, G3800, G3300,	40	16						58E					
G380AVS	30	12	.325	0.058	1,5	21BPX/LPX	7	54E					
	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	7	56E		130MLBK041			
	38	15						64E		150MLBK041			
	45	18						72E		180MLBK041			
G410AVS, G455AVS,	33	13	.325	0.058	1,5	21BPX/LPX	7	56E	138SLBK095	138PXBK095			
G500AVS, G38, G46, G5000, G5300	35	14						60E					
G415AVS, G455AVS, G500AVS	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/LPX	7	66E					
	45	18						72E	188SLGD176				
	50	20						81E					
G621AVS, G6200, G7700	33	13	3/8	0.058	1,5	73LPX/LGX/DX/DPX	7	52E					
	40	16						60E					
	45	18						64E	188SLHD176				
	50	20						70E	208SLHD176				
	50	20						72E			8873D		

