

Applications guide

- Suitable for all sanding and grinding operations: with unsupported belt, sander pad and contact wheel
- Special designs for customised applications, e.g. for furniture production to enable fast and clean preparation of large surfaces ready for painting
- Wide range of sizes
- Paper and cloth backed
- All products with high tensile strength and optimum stretching resistance

Applications abrasive belts with paper backing						
Application	Type	Grain	Backing	Coating	Characteristics	Page
Steel, Stainless Steel	PS 20 F	Al. oxide	F-paper	●	Close coating and heavy, tear-resistant backing for high stock removal rate and a long service life for metal working	40, 74
	PS 21 F	Zirconia alumina	F-paper	●	Close coating, tear-resistant backing and high-quality, self-sharpening zirconia alumina grain for a long service life and high grinding performance particularly on stainless steel surfaces	40, 47
Stainless steel	PS 61 F	Ceramic al. oxide	F-paper	●	Close coating, tear-resistant backing and continuously self-sharpening ceramic grain, the perfect product for users with highest demands on service life, high stock removal rate and process reliability, for the processing of stainless steel surfaces	45, 79
Wood	PS 22 F ACT	Al. oxide	F-paper	●	Close coating for maximum stock removal and uniform scratch pattern regarding surface treatment of hard, low-content woods. ACT and antistatic properties prevent premature clogging	41, 75
	PS 26 F	Al. oxide	F-paper	○	Open coating and a surface with high electric conductivity through an antistatic additive prevent the electrostatic charge and premature clogging of the belt, for maximum efficiency and long service life, for all kinds of wood, particularly soft and high-resin woods, e.g. spruce, pine, etc.	42, 76
	PS 28 F	Al. oxide	F-paper	○	Open coating and antistatic properties prevent premature clogging of the belt with grinding dust, sturdy, tear-resistant backing, for all kinds of wood, particularly soft and high-resin woods, e.g. spruce, pine (Text von PS 23 F)	43, 77
	PS 29 F ACT	Al. oxide	F-paper	○	Abrasive belt with outstanding service life. Open coating, antistatic properties as well as ACT prevent premature clogging. The abrasive paper is particularly suitable for processing soft and high-resin woods	43, 77
	PS 38 G ACT	SiC	G-paper	●	Special product with very strong and robust G-weight paper backing, excellent antistatic properties and sharp-edged silicon carbide grain, for finishing of particle boards and fibreboards	78
Paint, varnish, filler	PS 24 F ACT	SiC	F-paper	●	Close coating, a stable backing with hard silicon grit for painted and coated surfaces in the timber and especially the furniture industry	41, 75
	PS 27 DW	SiC	D-paper	○	Open coating and a special stearate coating prevent premature clogging and loading of the belt. Special product for high-quality varnish surfaces, particularly UV varnish	42, 76

Applications abrasive belts with cloth backing						
Application	Type	Grain	Backing	Coating	Characteristics	Page
Steel	LS 309 J	Al. oxide	J-cotton	●	Flexible abrasive cloth for processing slightly profiled workpieces, high stock removal rate, particularly suited for metal	48
	LS 309 JF	Al. oxide	JF-cotton	●	Highly flexible abrasive cloth for highly profiled workpieces for the manufacture of fine surfaces in metal and wood working	48
	LS 309 X	Al. oxide	X-cotton	●	Universal abrasive cloth for metal and wood working, good price-performance ratio	46
	LS 309 XH	Al. oxide	X-cotton	●	Standard quality for portable belt sanders, especially suited for the processing of metal, wood, paint and varnish	69
	CS 310 X	Al. oxide	X-cotton	●	Abrasive cloth for metal and wood working with stable cloth backing, for heavy duty with particularly long service life	49, 80
	CS 410 X	Al. oxide	X-cotton	●	Abrasive cloth with tear-resistant backing for heavy-duty, multibond for long service life, especially suited for stainless steel processing	60
	CS 341 X	Al. oxide	X-cotton waterproof	●	Waterproof abrasive cloth for wet grinding on steel and stainless steel, particularly suited for centerless and surface grinding	59, 84
	CS 308 Y	Al. oxide	Y-polyester	●	Polyester abrasive cloth with close coating for working with metal and surface grinding of hardwood	46, 80
Steel / Stainless steel	CS 412 Y	Al. oxide	Y-polyester	●	Sturdy and highly tear-resistant polyester backing for coarse and intermediate grinding on metal	62, 86
	CS 310 XF	Al. oxide	XF-cotton	●	Flexible abrasive cloth for profiled metal formed parts, standard quality for use with hand tool belt grinders	50

● = close ○ = semi-open ○ = open

Continuation ➔



Applications abrasive belts with cloth backing

Application	Type	Grain	Backing	Coating	Characteristics	Page	
Steel / Stainless steel	CS 411 X	Zirconia alumina	X-cotton	●	High-performance belt with high stock removal rate for rough grinding and deburring of steel and stainless steel	60	
	CS 411 Y	Zirconia alumina	Y-polyester	●	Particularly tear-resistant high-performance belt with high stock removal rate for rough grinding and deburring of stainless steel and steel	61, 85	
	CS 416 Y	Zirconia alumina	Y-polyester	◐	Extra tear-resistant abrasive belt with high stock removal rates for grinding steel and stainless steel with a semi-open coating	62	
	CS 330 X	SiC / cork	X-cotton waterproof	●	Special belt for steel and stainless steel on surface belt grinders and circular grinding machines, particularly suitable for satin polishing and finishing	57, 83	
	CS 811 Y ACT	Zirconia alumina	Y-polyester	●	Excellent grain adhesion, stable, highly tear-resistant polyester backing for particularly high duty during rough grinding and deburring of steel and stainless steel. High-quality zirconia alumina for highest aggressiveness over the complete service life	65	
Stainless steel	LS 312 JF	Al. oxide	JF-cotton	●	Highly flexible, specially coated high-quality product for stainless steel shaped parts e.g. fittings, mountings and surgical instruments	52	
	LS 313 JF	Al. oxide	JF-cotton	●	Highly flexible high-quality product for stainless steel shaped parts, additional multibond for cool grinding and long service life	52	
	CS 631 JF	Ceramic al. oxide	JF-cotton	◐	Extremely flexible highly efficient abrasive belt for best grinding performance, self-sharpening ceramic grain for long service life, suited for the finishing of contours, profiles, fittings, additional multibond for cool grinding	64	
	GX 712 JF	Al. oxide	JF-blended cloth	●	High-performance belt with highly flexible, but nonetheless equipped with extremely tear-resistant blended cloth backing, tempered aluminium oxide and coated materials	65	
	CS 329 JF	Al. oxide agglomerate	JF-cotton		Long life belt with particular long service life and constant scratch pattern. Special product for the dry grinding of slightly and strongly profiled parts in the stainless steel processing industry	56	
	CS 631 XF	Ceramic al. oxide	XF-cotton	◐	Flexible highly efficient belt for best grinding performance, long service life through self-sharpening ceramic grain for rough and intermediate grinding of contours, profiles and fittings, with multibond for cool grinding	64	
	CS 411 X	Zirconia alumina	X-cotton	●	High-performance belt with high stock removal rate for rough grinding and deburring of steel and stainless steel	60	
	CS 411 Y	Zirconia alumina	Y-polyester	●	Particularly tear-resistant high-performance belt with high stock removal rate for rough grinding and deburring of stainless steel and steel	61, 85	
	CS 416 Y	Zirconia alumina	Y-polyester	◐	Extra tear-resistant abrasive belt with high stock removal rates for grinding steel and stainless steel with a semi-open coating	62	
	CS 409 Y	Zirconia alumina	Y-polyester	●	Extremely tear-resistant high-performance belt with high stock removal efficiency and long service life due to additional multibond, for stainless steel and high-alloy steels, cool grinding	59, 85	
	CS 912 Y ACT	Ceramic al. oxide	Y-polyester	●	Extremely tear-resistant high-performance belt with self-sharpening ceramic grain for high stock removal efficiency and long service life for processing high-alloy steels	66, 87	
	CS 910 Y ACT	Ceramic al. oxide	Y-polyester	●	Extremely tear-resistant high-performance belt with self-sharpening ceramic grain for high stock removal efficiency and long service life for processing high-alloy steels, multibond for cool grinding	66	
	CS 330 X	SiC / cork	X-cotton waterproof	●	Special belt for steel and stainless steel on surface belt grinders and circular grinding machines, particularly suitable for satin polishing and finishing	57, 83	
	CS 326 Y	Al. oxide agglomerate	Y-polyester		Long-life belt for wet grinding with extremely long service and uniform scratch pattern for centerless circular and surface grinding	55, 82	
	CS 329 Y	Al. oxide-Agglomerat	Y-polyester		Long-life belt with very long service life and constant surface finish for centerless circular and surface grinding. Aggressive grinding behaviour with low tool pressure	56, 83	
	CS 420 Y	Al. oxide agglomerate	Y-polyester		Special product with knob structure for the centerless finishing of stainless steel. Very long service life and uniform scratch pattern	63	
	CS 325 Y	SiC agglomerate	Y-polyester		Long-life belt with particular long service life and constant surface finish for centerless finishing	55	
	CS 811 Y ACT	Zirconia alumina	Y-polyester	●	Excellent grain adhesion, stable, highly tear-resistant polyester backing for particularly high duty during rough grinding and deburring of steel and stainless steel. High-quality zirconia alumina for highest aggressiveness over the complete service life	65	
	NF metals	CS 333 JF	SiC	JF-cotton	●	Highly flexible abrasive belt for metal shaped parts, particularly suited for NF metals	58
		CS 333 XF	SiC	XF-cotton	●	Flexible abrasive belt for metal shaped parts, particularly for NF metals	58
GX 533 JF		SiC	JF-blended cloth	●	Flexible belt with aggressive, hard SiC grit and flexible blended cloth backing for grinding profiles, contours and formed/shaped parts, e.g. fittings	63	
GX 712 JF		Al. oxide	JF-blended cloth	●	High-performance belt with highly flexible, but nonetheless equipped with extremely tear-resistant blended cloth backing, tempered aluminium oxide and coated materials	65	

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Continuation ➔

Applications abrasive belts with cloth backing						
Application	Type	Grain	Backing	Coating	Characteristics	Page
Wood	LS 309 X	Al. oxide	X-cloth	●	Universal abrasive cloth for metal and wood working, good price-performance ratio	46
	LS 309 XH	Al. oxide	X-cloth	●	Standard quality for portable belt sanders, especially suited for the processing of metal, wood, paint and varnish	69
	CS 311 Y ACT	Al. oxide	Y-polyester	○	Aluminium oxide quality with an open coating on tear-resistant polyester backing for calibration and intermediate grinding when working with wood	51, 81
	CS 308 Y	Al. oxide	Y-polyester	●	Polyester abrasive cloth with close coating for working with metal and surface grinding of hardwood	46, 80
	LS 318 JF ACT	Al. oxide	JF-cloth	○	Highly flexible J-Flex backing for intermediate sanding and finishing of highly profiled and curved wooden parts. ACT and antistatic properties prevent premature clogging	53
	CS 538 Z ACT	SiC	Z-polyester (can be segmented)	●	Special product for the timber products industry. A close coating and anti-static technology ensure an optimal service life. The sharp silicon carbide easily penetrates high-density material surfaces	86
Plastic	GX 533 JF	SiC	JF-blended cloth	●	Flexible belt with aggressive, hard SiC grit and flexible blended cloth backing for grinding profiles, contours and formed/shaped parts, e.g. fittings	63
Plastic / glass	CS 333 X	SiC	X-cloth	●	Abrasive cloth with tear-resistant backing for heavy-duty and long service life for the processing of glass, ceramics, plastic and scale (dry grinding)	57
	CS 320 Y	SiC	Y-polyester	●	Highly tear-resistant special belt for high demands for wet and dry grinding of glass, ceramic and plastic	53, 81
	CS 321 X	SiC	X-cloth	●	Special belt for wet and dry grinding of glass, ceramic and plastic	54, 82
Glass	CS 322 X	(Cork)	X-cloth waterproof		Special belt for polishing glass	54

Applications non-woven web belts						
Application	Type	Grain	Backing	Coating	Characteristics	Page
Stainless steel	NBF 800	Al. oxide	Non-woven web + polyester lining		Special product for working metal and stainless steel surfaces with a tool belt grinder. Very high service life, no premature clogging, high edge stability, tear resistant belt joint	67
	NBS 800	Al. oxide	Non-woven web + polyester lining		Structure as for NBF 800, though for handheld machines with larger pulleys and stationary belt sanders	68
	NBS 850	Al. oxide	Non-woven web + polyester lining		Special product for working metal and stainless steel surfaces. Soft, flexible design particularly suited for working on profiled surfaces	68

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Minimum order quantities for manufactured items

Width	Minimum order quantities
3 - 50 mm	30 pieces
51 - 60 mm	25 pieces
61 - 75 mm	20 pieces
76 - 100 mm	15 pieces
101 - 150 mm	10 pieces
151 - 300 mm	10 pieces
301 - 400 mm	30 pieces
401 mm and wider	10 pieces

Minimum order quantities NBF 800 / NBS 800

Width	Minimum order quantities
3 - 6 mm	40 pieces
7 - 13 mm	20 pieces
14 - 30 mm	10 pieces
31 - 75 mm	5 pieces
≥ 76 mm	2 pieces

On principle, master belts are cut up in 300 mm so that additional quantities, delivery of which has been taken, or short shipments can occur.

Belt joints for long and short belts

KLINGSPOR supplies belts with various types of joints. The type of joint you require depends on the work involved and the machine you are using. The following illustrations show the usual types of joint.

The available types of joint are listed in the product charts on the following product pages.

If the product you require is not in stock, we will manufacture it for you subject to a minimum order quantity.



Belts

	<p>Type 1 Diagonal cut, glued overlapped.</p>		<p>Type 5 Overlapping glued joint. Grit zone is completely ground off. Preferred joint for wood finishes with flat contact elements</p>
	<p>Type 2 Diagonal cut, glued overlapped. Grain tips are completely removed from the overlap to provide for a smoother running belt</p>		<p>Type 6 G Diagonal cut, butt joint with cloth-reinforced foil glued on grit side. Grit zone is completely ground off. Use on machines with planar contact elements.</p>
	<p>Type 3 G Zig zag joint, with cloth-reinforced foil backing, impact-free working at very sensitive parts, in particular glass.</p>		<p>Type 7 G Sine joint, with cloth-reinforced foil backing, impact-free working at very sensitive parts, for demanding requirements.</p>
	<p>Type 4 G Diagonal cut. Butt joint with cloth-reinforced-foil backing. Also suitable for working at unsupported belts, for demanding requirements.</p>		<p>Type 3 W / 4 W Special belt joint for non-woven web belts. Tape reinforced butt joint with additional frontal adhesion.</p>

The chart alongside contains all the standard types of machines. Please contact us if you cannot find the machine used by you on this list. We will be pleased to assist you further.

Pad/stroke, edge and profile sanding machines

Manufacturer	Type	Abrasive belt size	
		Width in mm	Length in mm
Bütfering	E-Line 113	370	1900
CMC	KL 150	150	2250
	KL 150 OS	150	2400
	CL 260	120 / 150	7050
	CL 300	120 / 150	7850
Fein	GX 75 / 75 2H, GXC, GI 75 / 75 2H, GIS 75	75	2000
	GXR	75	2250
	GICS	75	3000
	GIM, GIC	75 / 150	2000
	GI 100	100	1000
	GI 150 / 150 2 H, GIL, GIS 150	150	2000
	GIR	150	2250
Flott	TBSM 75	75	1000
	BSM 75, BSM E1, BSM 75 A, BSM 75 A/POL	75	2000
	BSM 150, BSM 150 A, BSM 150 A/pol	150	2000
	KSM 150, KSM 250, KOS 150	150	2250
	KOS 250	250	2250
Greif	S 40	max. 100	3500
	D30 HFS 100	max. 100	2000
	D30 HFS 100/150	100/150	2500
	R 40 HFS 150/200	200	3500
	D 20-2-2	30 - 50	1250
	D 30-2-2	50 - 100	2500
Heesemann	D 40-2-2	50 - 100	3500
	SZ 2	60	2300
	UKP 20	80	2300
	HG-U	220	2000
	FPA 8	130	1900
	KFA, MFA 10	150	5400
	MFA 10	150	7000
Hema	MFA 10	1400	2620/3250
	BA 2-2300	150	8500
	HWS 200	20	1810
	KB 202	20	2040
	BB 315/S+P	25	2220
	BB 315/3+3P	25	3150
	SR 400	25	3320
	SR 500	25	4080
Hess	SR 600/UH 630	25	4500
	TBS 3000	120	1200
	PSM 300	25/50	2360
Holzmann	Junior, Expert	200	1850
	Gloria	200	1600
	MSM 75	75	2000
	DSM 100200B	100	915
	MSM 100 L	100	1220
	MSM 150, KS 2000	150	2000
	BT 1220	150	1220
	KOS 2260	150	2260
	KOS 2510	150	2510
	KOS 2600P, KOS 2600 C	150	2600
	KOS 2740	150	2740
	BS 2000 XL, BS 2400 XL	150	6000
Holzkraft	PB 2400, PBN 2400, BS 2400, BKS 2400 XL, BSM 2600 P	150	6800
	KOS 3000 P	200	3000
	BTS 200	152	1219
	Unilev 150	150	2170
	KSM 801, KSO 150	150	2200
	KSO 81	150	2250
	KSO 1500	150	2280
	LBSM 2505	150	6400
	LBSM 2505 ESE	150	7000
	LBSM LS 2500	150	7100
	LBSM 3005 ESE	150	8000
Wegoma	LBSM LS 3000	150	8100
	KSO 200	200	2200

Manufacturer	Type	Abrasive belt size	
		Width in mm	Length in mm
Johannsen	T 47	max. 150	2800
	T 48	200	3000
	T 93 Start	150	7400
	T 94 Standard, T 94 Super, T 85, T 95 Profi, T 95 Exclusiv	150	7800
Kündig	T 98	150	8200
	Uniq, Basiq, Uniq S	150/200	2000
Kuhlmeyer	ZBS 2, PBM 3	100	9000
	ZBS 3	100	11200
	PBM 4	100	11000
	ZBS 4	100	13200
	GS 2 - 6000	300	16300
	GS 2 - 9000	300	22300
	GS 2 - 12000	300	28300
	BKK 1/2, BKK 2	120	2240
	FF 1, UKF 1.1, FF 3.1	120	2300
	UKF 2	120	2500
	KFS	150	2500
Löser	BS 75/-A/-W	100	950
	HSF / HSDSF	100 - 200	500 - 5500
	BS 200/-W	200	1500
	BS 300/-W	300	2000
	RPS 336, RP+S 377, SP 377, HSRG 377, ZSP 377	150	3500
	RP+S 374	150	2500/3500
	TP 80/TP 80S	30	740
	KS 100	5 - 100	3500/4000
	KS 360	5 - 75	2500
	KS 350	5 - 75	3500/4000
	KS 363	6 - 50	2500
Löwer	EB 2	50	2000
	EB 3-S	max. 100	3500
	FS 384/150-G1, SP 337, SP 374, HSD	150	2500
	SP 352	150	3000
	SP 380, RPS 376	150	3500
	KS 225	150	2250
	KSM 1	150	2580
	KSM 2	150	2630
	SmartGrinder SG 150/300	150/300	3000
	LS 200, DSM 1000	200	1600
	DSM 2000, DSM 2004	200	1800
DSM 3000, DSM 3004, HBS 300, HBS 302, LS 300, Multi 300, HBS VR	300	1800	
HBS 400/HBS 400u/HBS 4000, Multi 400, HBS 4000 BB	400	1800	
Combi Queen	500	1800	
Niederberger	P2/P5	50-200	2500
	P4	100-420	2500
	P6	320-420	2500
Quick Wood	Elicoid	40	1780
Scheppach	BGS 700	50	686
	CSM 405	77	2400
	BTS 900x	100	915
	ISE 600	150	1500
	BSM 2010, KSM 2000	150	2000
	KSM 2500	150	2515
	SLIK 7	150	2740
SCM	TecnoMax UNILEV 150	150	2170
	TecnoMax LS	150	7100
Stähle	Saturn E, Saturn Quattro	200	1800
	Saturn Duo Comfort	200-320	1800
Vobhag	ERS 25, EFS25, VFS 25	250	2500
	VFS 42, DSM 42	420	2500
	DSM 46	460	2500
	VFS 52	520	2500
	DSM 46/600	600	2500
Wegoma	KS2250/P	150	2250
	KS2400	150	2400
	KS2600, KS2600FU	200	2600



Portable sanding belt

Manufacturer	Type	Dimensions in mm	
AEG powertools	HBS 65, HBSE 65	65 x 410	
	HBSE 600, HBS 1000 E	75 x 533	
	RBSE 75 AE, RBSE 75 S	75 x 533	
	HBS 100	100 x 560	
	HBSE 100	100 x 560	
	BBS 1100	100 x 560	
	BBSE 1100	100 x 560	
Atlas Copco	HBSE 75 S	75 x 533	
	HBSE 75	75 x 533	
	MBSE 705	75 x 533	
	BBS 100	100 x 620	
BBSE 100	BBSE 100	100 x 620	
	Black & Decker	KA 290, KA 900 E	13 x 451
		KA 292	13 x 451
KA 293 E		13 x 451	
KA 83		65 x 410	
KA 83 E		65 x 410	
BS650		65 x 410	
BD 83		65 x 410	
BD 83 E		65 x 410	
DN83		65 x 410	
DN83E		65 x 410	
KA 85 EK		75 x 457	
KA 85, KA 86		75 x 457	
P 61-03		75 x 508	
BD 75		75 x 508	
BD 85		75 x 508	
SR 500 E		75 x 508	
KA 75, KA 75 E, KA 88, XTA80EK	75 x 533		
Bosch	GVS 350 AE	40 x 303	
	PVS 300 AE	40 x 303	
	PBS 60	60 x 400	
	PBS 60 E	60 x 400	
	GBS 75 AE	75 x 533	
	PBS 75	75 x 533	
	PBS 75 A	75 x 533	
	PBS 75 AE	75 x 533	
	PBS 75 E	75 x 533	
	PBS 7 A, PBS 7 AE	75 x 457	
	GBS 100 A	100 x 620	
	GBS 100 AE	100 x 620	
	DeWalt	D26480	64 x 356
MHB158		75 x 480	
MHB158 E		75 x 480	
MHB 157		75 x 480	
MHB 157 E		75 x 480	
DW430, DW431		75 x 533	
DW 432/ DW 433		75 x 533	
MHB90		100 x 560	
MHB90 E		100 x 560	
MHB90K		100 x 560	
DW650		100 x 560	
DW650E		100 x 560	
Einhell		BBS 240, BBS 240/1	50 x 686
	BBS 720, BBS 850 E, BT - BS 850 E	75 x 457	
	RT-BS 75, BT - BS 850/1 E	75 x 533	
	BBS 1200	100 x 610	
Festool	BF1	6/12/16/19 x 520	
	BS 75, BS 75E, BS 75E-Set	75 x 533	
	BS 105, BS 105E, BS 105E-Set	105 x 620	
Fein	RS 12-70 E	20 x 815	
	RS 10-70 E	30 x 533	
Felisatti	TP 411, BSF 76/900	75 x 533, 76 x 533	
	BSF 100/1200E	100 x 610	

Manufacturer	Type	Dimensions in mm
Flex	LBS 1105 VE	4/9/30 x 520/533
	LBS 1105 VE Set	4/9/30 x 520/533
	LBR 1506 VRA	40 x 618
	LRP 1503 VR	40 x 675
Hitachi	LRP 1503 VRA	40/20 x 760
	SB - 75, SB8V2	75 x 533
	9924 DB	75 x 610
Hitachi	SB 10 T, SB 10 V	100 x 610
	SB 10 V2, SB 10 S2	100 x 610
	SB 110	110 x 620
HOLZ HER	2405	65 x 410
	2406	65 x 410
	2410, 2411, 2420	75 x 533
	2422	105 x 620
	2423	105 x 620
Kress	2424	105 x 620
	CBS 6800 E	65 x 410
Löser	15003	3,6/13 x 305
	14000, 14021, 14021 F	3/6,5/13 x 610/863/1118
	40320	6/12 x 305/457
	11475, 11476, 11476 EL, 11486, 11486 EL	25 x 760
	11477, 11477 EL, 11450, 11450 EL	50 x 760
	14300, 14303	50 x 863
	14306	50 x 1143
	52900	75 x 610
	9032	9 x 533
	9031	30 x 533
Makita	9910/9911	75 x 457
	9901	75 x 533
	9902/9903	75 x 533
	9900	75 x 533
	9924 DB	75 x 610
	9920	75 x 610
	9402	100 x 610
	9403	100 x 610
	9404	100 x 610
	9924 DB	100 x 610
Metabo	BFE 9-90 SET	6-19 x 457
	12-180 SET	40 x 760
	Ba 0775, BAE 75, Ba E 1075	75 x 533
	Ba E 0876 Signal	75 x 533
Milwaukee	Ba 6100	100 x 620
	HBSE 75 S	75 x 533
Peugeot	BS 100 LE	100 x 620
	PB 600	75 x 457
Ryobi	PAB 75	75 x 533
	B 850 F	75 x 533
	BE-321	75 x 533
	EBS 9576V, EBS 8021 V, EBS 800 V	75 x 533
	B - 7075, B - 7076, BE - 7075	75 x 533
	B - 7100	75 x 610
	B 422, BE 422, BE-1056	100 x 560
	B-7200 A, BE - 422, B/BE 424	100 x 610
	BE - 4240, EBS 1310 VF HG	100 x 610
	1100, 1200, 1205, 1200 H, 1205 H, 1210, 1210 AA 7600, 7610 AD, 7610 AA, 7620 AA, 7675, 1220 MA, 7630	75 x 457
SKIL	5903	75 x 508
	594 U, 595 U, 7640MA	75 x 533
	7650 AA, 7650 AE, 4640 MA	75 x 533
	1400	100 x 552
Stayer	7660 MA	100 x 610 / 620
	2 N 75	75 x 457
	LEN 751 E	75 x 533
Suhner	LEN 610	100 x 610
	LEN 690	100 x 690
	UBC 10-R	3/6/12/16/19 x 520
Suhner	UBK 6-R	35 x 450
	UTC 7-R	30 x 533
	UTG 9-R	30 x 610