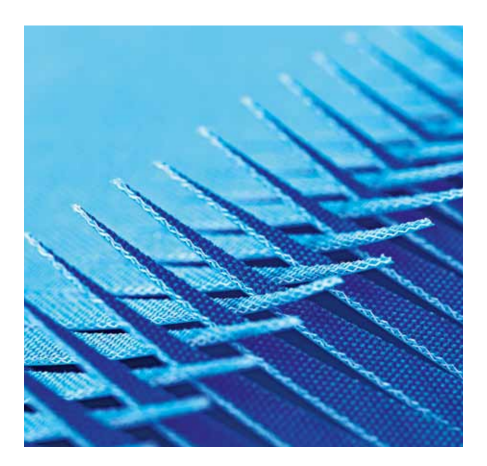


Splicing equipment



Development, manufacture and sales by: Müssel Maschinenbau GmbH

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By working closely with Forbo Movement Systems Müssel Maschinenbau GmbH has developed innovative and practical equipment for all splicing methods. The tools complement one another and guarantee efficient and durable splices due to:

- high-quality equipment with all the accessories;
- a wide range of services (leased tools, repair service...).

Forbo Movement Systems provides detailed splicing instructions specific to the process and material concerned.

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Splitting/peeling preparation tools

Portable tools for splitting, peeling or bevelling belts in a wedge shape. With adjustable drive rollers, depth stops and tempered blades.



PS-PM-110/V; splitting and peeling machine

Areas used

- for all conveyor and processing belts to be made endless with wedge, overlap and Z-splices (double, triple and multi-layer types as well as NOVO);
- for unlimited belt widths;
- belt thickness regardless of type to 7 mm max.;
- can be used in all industries/segments.

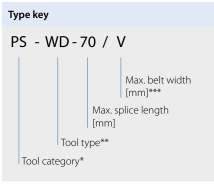
Tools

PS-WD-70/V:

Basic tool with table stand, blade retainer, blades and setting gauge. Optionally available with drive motor.

PS-PM-110/V:

Basic tool with layer-peeling blade, splitting blade, timer and multi-voltage 3 x 400 V/50 Hz and 3 x 220 V/60 Hz motor.



PS = splitting/peeling preparation tools **

- WD = wedge peeling device
- PM = peeling machine
- *** V = unlimited

Type designation		PS-WD-70/V	PS-WD-70/V with AE	PS-PM-110/V
	Manual wedge pee		Wedge peeling device	Peeling and splitting machine
Technical info				
Dimensions (LxWxH)	[mm]	380×380×430	350x 460x 295	400 x 500 x 370
Weight	[kg]	25.6	36	55
Voltage	[V]	-	3×400/3×220	3×400/3×220
Capacity	[W]	-	370	370
Maximum belt width 90°	[mm]	unlimited	unlimited	unlimited
Maximum belt thickness	[mm]	7	7	6

Grinding preparation tools

Portable tools, with or without drive motor for grinding belting material at splicing angles of 60° and 90°. Depending on type hand-held or with a grinding shaft with bearing.



PG-GM-V/130 (without drive motor)

Areas used

- wedge-shaped grinding of belts and belt ends;
- belt thickness of 8 mm max.;
- belt widths up to 130 mm or 230 mm (tool) or unlimited (hand-held);
- can be used in all industries/segments.

Accessories required

- Wedge segments
- Brushes

Tools

PG-HG-V/V: Hand-held grinding tool without brush.

PG-GM-V/130:

Grinding machine without wedge segments. Available optionally with drive motor.

PG-GM-V/230-T:

Grinding machine for hand-held drill.



* PG = grinding preparation tools

- ** GM = grinding machine
- HG = hand-held grinding tool
- *** V = unlimited

Type designation		PG-HG-V/V	PG-GM-V/130	PG-GM-V/130 with AE	PG-GM-V/230-T
		Hand-held grinding tool	Grinding machine	Grinding machine	Grinding machine
Technical info					
Dimensions (LxWxH)	[mm]	300×80×65	180 x 235 x 160	330×600×210	450 x 510 x 240
Weight	[kg]	2.2	7	21	15.5
Voltage	[V]	230	-	3 x 400 + 3 x 220	-
Capacity	[W]	280	-	370	-
Maximum belt width 90°	[mm]	unlimited	130	130	230
Maximum belt width 60°	[mm]	unlimited	50	50	100

Punching preparation tools

Manually operated punching presses with replaceable sets of punching blades for different types of Z splices. For belt widths up to 150 mm with fixed belt-edge depth stops, hold-down bars and replaceable punching bases. For belt widths up to 1500 mm max. with adjustable punching head and toothed section.



PP-ZP-V/150-6

Areas used

- for preparing Z splices and Z overlap splices depending on type;
- belt thicknesses depend on type up to 6 mm max.;
- belt widths depending on type;
- can be used in all industries/segments;
- shape of splices depends on type.

Accessories required

- various sets of punching sets;
- various hold-down bars;
- adhesive tape;
- punching template for hand-operated cutting block

Tools

PP-HP-35/V; PP-HP-70/V; PP-HP-110/V: Hand-operated cutting block including blades without stencils.

PP-ZC-35/120-3:

Hand-Z-shears with punching plate and tensioning clamp.

PP-ZP-V/40-3; PP-ZP-V/80-3: Manual Z-punching press without punching sets.

PP-ZP-V/80-6; PP-ZP-V/150-6:

Manual Z-punching press without punching sets and without hold-down bars.

PP-ZPB-V/300-1500:

This Z-punching press consists of a basic frame (available in widths of 300 mm to 1500 mm) and a punching head (standard or allround).

In addition to the manual punching presses Müssel Maschinenbau GmbH also supplies pneumatic workshop punching presses.

Type key PP - ZP - V / 40 - 3 Addition**** Max. belt width [mm] Max. splice length [mm]*** Tool type** Tool category* PP = preparation tools HР = hand-operated for punching cutting block *** V ZP = Z-punching press = variable ZC = Z-cutting tool = belt thickness ZPB = Z-basic punching [mm] press H = hydraulic ZPT = Z-punching table/

basic frame

Punching preparation tools

Hand-operated punching presses

Type designation		PP-HP-35/V	PP-HP-70/V	PP-HP-110/V	PP-ZC-35/120-3
		Hand-operated	Hand-operated	Hand-operated	Hand-Z-shears
		cutting block	cutting block	cutting block	
Technical info					
Dimensions (LxWxH)	[mm]	170×80×15	170×80×15	210x80x15	215×60×55
Weight	[kg]	0.4	0.4	0.5	1.3
Maximum belt width	[mm]	unlimited	unlimited	unlimited	120
Maximum belt thickness	[mm]	4	4	4	3.2
Splice angle		90°	90°	90°	90°
Splice type		Z 35 x 11.5	Z 70 x 11.5	Z 110 x 11.5	Z 35 x 11.5, Z 35 x 5.75

Punching presses width \leq 150 mm

Type designation		PP-ZP-V/40-3	PP-ZP-V/80-3	PP-ZP-V/80-6	PP-ZP-V/150-6
		Manual	Manual	Manual	Manual
		Z-punching press	Z-punching press	Z-punching press	Z-punching press
Technical info					
Dimensions (LxWxH)	[mm]	185 x 205 x 265	290 x 200 x 250	440×210×360	500 x 210 x 360
Weight	[kg]	2.1	5.5	16.0	18.5
Maximum belt width	[mm]	40	80	80	150
Maximum belt thickness	[mm]	3.2	3.2	6	6
Splice angle		90°	90°	90°	90°
Splice type		Z 35 x 5.75; Z 35 x 11.5	Z 35 x 5.75; Z 35 x 11.5	Z 35 x 5.75; Z 35 x 11.5	Z 35 x 5.75; Z 35 x 11.5
		Z 70x11.5; 110x11.5	Z 70 x 11.5; 110 x 11.5	Z 70x11.5; 110x11.5	Z 70x11.5; 110x11.5

Punching presses width > 150 mm

Type designation		PP-ZPB-V/300-1500
		Allround punching head or
		standard punching head
Technical info		
Dimensions (LxWxH)	[mm]	450 x XX x 520 with handle
Weight	[kg]	Depends on basic frame
Maximum belt width	[mm]	300-1500
Splice angle		90°/60°
Splice type		Z 35 x 5.75, Z 35 x 11.5 (also Z-overlap)
		Z 70 x 11.5 (also in 60°), Z 110 x 11.5

Further details on request. Subject to change.



PP-ZPB-V/600

Preparation tools for punching timing belts

Manually operated timing-belt punching presses for preparing 70 x 11.5 mm Z splices on timing belts and flat belts for belt widths of 150 mm max. The following standard timing belts can be punched: T5, T10, T20, AT5, AT10, AT20, HTD8M, HTD14M, L and H.



PP-ZP-V/80-10-Z

Areas used

- to prepare 70 x 11.5 mm Z splices;
- for timing-belt thickness up to 10 mm max.;
- for timing-belt widths to 150 mm max.;
- Timing belt types: T5, T10, T20, AT5, AT10, AT20, HTD8M, HTD14M, L, H;
- with an add-on package also suitable for flat belts.

Possible accessories

 Add-on package for flat belts without metal cords

Tools

PP-ZP-V/80-10-Z; PP-ZP-V/150-10-Z:

Manual Z-punching press incl. steel punch-cutting plate, hold-down bar for timing belts, sets of profile guide rails (T5, T10, T20, AT5, AT10, AT20, HTD8M, HTD14M, L, H), punching set 70 x 11.5 left and right, 1 set of blades, screwdriver and side cutter.

Please note: Due to the metal cords in the timing belts the blades used are subjected to greater wear and tear. Which is why our new blades are more affordably priced and the punching press holders have been redesigned to make replacing the blades faster and easier.

Type key PP - ZP - V / 80 - 10 - Z Addition**** Max. belt thickness [mm] Max. belt width [mm]*** Tool type** Tool category*

PP = preparation tools for punching

- ZP = Z-punching tool
- *** V = variable
- **** Z = timing belts

Type designation		PP-ZP-V/80-10-Z	PP-ZP-V/150-10-Z
		Timing belt punching press	Timing belt punching press
Technical info			
Dimensions (LxWxH)	[mm]	440 x 255 x 360	510 x 265 x 390
Weight	[kg]	17.5	37.7
Maximum belt width 90°	[mm]	80	150
Maximum belt thickness	[mm]	10	10
Splice angle		90°	90°
Splice type		Z – 70x11.5	Z – 70×11.5

Bonded splice tools

Heating presses with heating on one side for bonded splices. The top of the heating presses includes a control light and a thermostat to regulate the temperature of the heating platens. A hold-down bar that can be removed on one side is integrated in the bottom of the press.



SB-HP-160/100

Areas used

- for bonded splices with heating on one side and temperatures adjustable to 110°C;
- for belt widths depending on type between 50 mm max. and 1000 mm max.;
- can be used in all industries/segments.

Possible accessories

– Timer

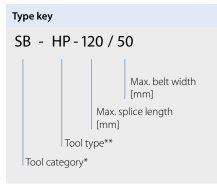
Tools

SB-HP-120/50:

Heating press with integrated thermostat incl. thermometer, heat-resistant film, soft pad and pressure equalising metal sheet.

SB-HP-160/100:

Heating press with integrated thermostat incl. thermometer, heat-resistant film, soft pad and equalisation sheet and pressure equalising metal sheet.



SB = bonded splice tools

** HP = heating press

Type designation		SB-HP-120/50	SB-HP-160/100
		Heating press	Heating press
Technical info			
Dimensions (LxWxH)	[mm]	250 x 105 x 85	325 x 180 x 190
Heating-platen length	[mm]	120	160
Maximum belt width 60°	[mm]	50	100
Weight	[kg]	2.1	8.5
Voltage	[V]	230/110	230/110
Capacity	[W]	200	400
Maximum heating temperature	[°C]	110	110
Heating-up time	[mins]	10	6

Heating clamps with heating on two sides for melt splices. The temperature can be adjusted variably using a temperature switch or with a set target temperature. The surface pressure is generated via a tension lever or a thread (only SMX-HC-140/40).

Simple and ergonomic to handle with splicing guides in different widths.



SMX-HC-140/40

Areas used

- for all melt splices; with heating on both sides and temperatures adjustable to 210°C;
- for belt thickness between 0.5 and 3 mm, depending on type also to 4 mm;
- for belt widths depending on type between 40 mm max. and 120 mm max.;
- developed for the paper and printing industry, but can be used in all industries/segments.

Possible accessories

- Cooling clamps for rapid cooling
- Splicing guides for inserting the belting material to be spliced
- Clips for affixing the belt in the splicing guide
- Tool case, optionally with and without foam insert for heating clamps, punching tools and accessories

Tools

SM-HC-.../...:

Heating clamp without splicing guides, clips and cooling clamp. Available as:

- V-versions with adjustable temperature control to 210 °C max.
- F-versions with fixed target temperature of 190 °C.

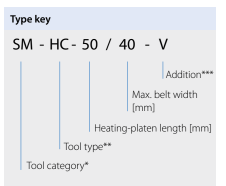
SMX-HC-140/40:

Heating clamp without splicing guides, clips and cooling clamp.

SMX-HC-65/120:

Heating clamp without clamping plate, pressure platen and cooling clamp.

The heating clamps are also available in a tool set or an assembly set (see page 13).



* SM = melt splice tools

- HC = heating clamp
- V = variable target temperature
- F = set target temperature

Type designation		SM-HC	-50/40	SM-HO	C-50/60
		Heating clamp type V Heating clamp type F		Heating clamp type V	Heating clamp type F
Technical info					
Dimensions (LxWxH)	[mm]	220×6	0×100	230 x 1	00×100
Length of heating platens	[mm]	5	0	1	50
Maximum belt width	[mm]	4	0	(50
Maximum belt thickness	[mm]	0.5	to 3	0.5	to 3
Weight	[kg]	1.	.8	1	.8
Voltage	[V]	230/	/110	230	/110
Capacity	[W]	2x	80	2x	100
Heating-up time to 190°C	[mins]	approx. 4		app	rox. 4
Heating temperature		infinite to 210°C constant 190°C		infinite to 210°C	constant 190°C
Splice max.	ax. Z – 35 Z – 35		Z – 35		- 35

Type designation		SM-HC	-50/80	SM-HO	2-80/60
		Heating clamp type V Heating clamp type F		Heating clamp type V	Heating clamp type F
Technical info					
Dimensions (LxWxH)	[mm]	250×6	0×100	230×1	00×100
Length of heating platens	[mm	5	0	8	30
Maximum belt width	[mm]	8	0	6	50
Maximum belt thickness	[mm]	0.5	to 3	0.5	to 3
Weight	[kg]	2	2	2	2.2
Voltage	[V]	230,	/110	110	-230
Capacity	[W]	2x	130	2x	200
Heating-up time to 190°C	[mins]	approx. 4		арр	rox. 4
Heating temperature		infinite to 210 °C constant 190 °C		infinite to 210°C	constant 190°C
Splice max.	Z – 35 Z – 70		Z – 35		- 70

Type designation		SMX-HC-65/120	SMX-HC-140/40
		Heating clamp	Heating clamp
Technical info			
Dimensions (LxWxH)	[mm]	350x75x110	170×200×230
Length of heating platens	[mm	65	140
Maximum belt width	[mm]	120	40
Maximum belt thickness	[mm]	0.5 to 3	0.5 to 4
Weight	[kg]	3	4.2
Voltage	[V]	230/110	230/110
Capacity	[W]	2×200	2×500
Heating-up time to 190°C	[mins]	approx. 10	approx. 3
Heating temperature (V design	ר)	infinite to 210 °C	infinite to 210°C
Splice max.		Z – 35	Z – 110



Further details on request. Subject to change.

SM-HC-50/40-V

Heating presses with heating on two sides for melt splices. A robust and modular press design. Flat-milled heating platens with short heating-up times and ideal temperature distribution. Can be water cooled.

Heating temperatures up to 200 °C max. Surface pressure generated mechanically or pneumatically using a pressure hose. Hold-down bars are integrated, but can be removed if required.

In the future the temperature will be monitored with integrated thermo-sensors in the heating platens ("-Pi" = pressure; integrated thermo-sensors) and a separate measurement device.



SM-HP-120/150

Areas used

Tools

 for all melt splices of driving belts and belts;

- belt thicknesses depending on type;
- belt widths depending on type between 60 mm max. and 4000 mm max.;
- can be used in all industries/segments.

Possible accessories

- Control units
- Portable cooling devices
- Accessory sets for mechanical heating presses for splicing belts and belts with longitudinal profiles
- Silicone embossing mats

Mechanical heating presses:

SM-HP-120/130, SM-HP-120/200, SM-HP-120/310, SM-HP-120/150.

Pneumatic heating presses: For splicing lengths up to Z-70: SM-HP-120/300-P, SM-HP-120/750-P, SM-HP-120/1250-P, SM-HP-120/2000-P.

For splicing lengths up to Z-110: SM-HP-180/500-P, SM-HP-180/1000-P, SM-HP-180/1500-P, SM-HP-180/1500-LP, SM-HP-180/2250-LP, SM-HP-180/3000-P, SM-HP-180/3000-P, SM-HP-180/3500-P, SM-HP-180/4000-P.

The pneumatic heating presses are supplied with standard accessories.



* SM = melt splice tools ** HP = heating presses *** P = pneumatic

Mechanical heating presses

Type designation		SM-HP-120/130	SM-HP-120/200	SM-HP-120/310	SM-HP-120/150	
		Heating press	Heating press	Heating press	Heating press	
Technical info						
Dimensions (LxWxH)	[mm]	185 x250x150	190 x 360 x 150	190×470×150	300×290×220	
Length of heating platens	[mm]	120	120	120	120	
Maximum belt width	[mm]	130	200	310	150	
Weight	[kg]	5.5	6.1	8.5	13.2	
Voltage	[V]	230/110	230/110	230/110	230/110	
Capacity	[W]	2×350	2×500/2×400	2×800/2×400	2×300	
Heating temperature max.	[°C]	200	200	200	200	
Heating-up time	[mins]	8	6	6	18	
Water cooling possible		yes	yes	yes	yes	
Splice max.		Z – 70	Z – 70	Z – 70	Z – 70	

Pneumatic heating presses

Type designation		SM-HP-120/300-P	SM-HP-120/750-P	SM-HP-120/1250-P	SM-HP-120/2000-P
		Heating press	Heating press	Heating press	Heating press
Technical info					
Dimensions (LxWxH)	[mm]	270 x 560 x 330	270 x 1010 x 350	270x1510x425	315x2260x510
Length of heating platens	[mm]	120	120	120	120
Maximum belt width	[mm]	300	750	1250	2000
Weight	[kg]	25	62	83	162
Voltage	[V]	230/110	230/110	3 x 400/3 x 220	3 x 400/3 x 220
Capacity	[W]	2×1000	2 x 1800	2 x 3250	2×4000
Heating temperature max.	[°C]	200	200	200	200
Air pressure	[bar]	5	5	5	5
Heating-up time	[mins]	9	9	10	10
Water cooling possible		yes	yes	yes	yes
Splice max.		Z – 70 and Z-overlap			

Type designation		SM-HP-180/500-P	SM-HP-180/1000-P	SM-HP-180/1500-LP	SM-HP-180/2250-LP
		Heating press	Heating press	Heating press	Heating press
Technical info					
Dimensions (LxWxH)	[mm]	440 x 650 x 320	440×1260×440	440 x 1800 x 520	440×2520×520
Length of heating platens	[mm]	180	180	180	180
Maximum belt width	[mm]	500	1000	1500	2250
Weight	[kg]	65	130	185	350
Voltage	[V]	230/110	3×400/3×220	3×400/3×220	3×400/3×220
Capacity	[W]	2×1250	2×2250	2 x 3250	2×3300
Heating temperature max.	[°C]	200	200	200	200
Air pressure	[bar]	7	7	5	5
Heating-up time	[mins]	18	20	20	20
Water cooling possible		yes	yes	yes	yes
Splice max.		Z – 110 and Z-overlap			

Type designation		SM-HP-180/3000-P	SM-HP-180/3500-P	SM-HP-180/4000-P
		Heating press	Heating press	Heating press
Technical info				
Dimensions (LxWxH)	[mm]	460×3300×720	460×3800×750	460×4400×850
Length of heating platens	[mm]	180	180	180
Maximum belt width	[mm]	3000	3500	4000
Weight	[kg]	415	650	1180
Voltage	[V]	3×400/3×220	3×400/3×220	3×400/3×220
Capacity	[W]	2×4400	2×5150	2×7800
Heating temperature max.	[°C]	200	200	200
Air pressure	[bar]	7	7	7
Heating-up time	[mins]	30	30	30
Water cooling possible		yes	yes	yes
Splice max.		Z–110 and Z-overlap	Z – 110 and Z-overlap	Z-110 and Z-overlap

Further details on request. Subject to change.

In addition to the assembly presses, Müssel Maschinenbau GmbH also supplies workshop heating presses powered hydraulically or pneumatically.



SM-HP-180/500-P

Timing belt splice tools

Heating presses with heating on two sides for melt splices on timing belts. Flat-milled heating platens with **very short** heating-up times and ideal temperature distribution. Can be water cooled. Heating temperature max. 210 °C, pressure generated mechanically. Timing belt profile splicing guides in the timing belts required are available on request.



SMX-HP-150/120-PP

Areas used

- for all melt splices of timing belts;
- timing belt thickness 10 mm max.;
- timing belt widths between 60 and 120 mm max.;
- − with heating on both sides and heating temperatures to 210 °C max.

Possible accessories

- Control units
- Portable cooling device
- Digital thermometer
- Timing belt profile splicing guides (available in the standard timing belt types and widths, others are possible on request).

Tools

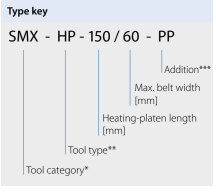
SMX-HP-150/60-PP:

Mechanical heating press incl. star knob screws, thermometer and cooling hoses. **Without** timing belt profile splicing guides.

SMX-HP-150/120-PP:

Mechanical heating press incl. thermometer and cooling hoses. **Without** timing belt profile splicing guides.

Please note: Due to greater heating capacity, the tools have a very-short heating-up time.



- * SMX= special splicing tools for melt splices
- ** HP = heating press
- *** PP = Proposition timing belts

Type designation		SMX-HP-150/60-PP	SMX-HP-150/120-PP
		Timing belt heating press	Timing belt heating press
Technical info			
Dimensions (LxWxH)	[mm]	230 x 180 x 160	200 x 270 x 210
Length of heating platens	[mm]	150	180
Maximum belt width	[mm]	60	120
Weight	[kg]	4.4	11
Voltage	[V]	230/110	230/110
Capacity	[W]	2×1120	2×1500
Heating temperature max.	[°C]	210	210
Heating-up time	[mins]	approx. 2	approx. 4
Water cooling		yes	yes
Splice max.		Z – 110	Z – 110

Tool and assembly sets

Tool sets (All types available in 230 V or 110 V)	BTS-2-V	3TS-2-F	3TS-3-V	BTS-3-F	BTS-4-V	BTS-4-F	BTS-5-V	BTS-5-F	BTS-7
230 0 01 110 0,	BT	ВТ	ВТ	ВТ	ВТ	ВТ	ВТ	BT	ВТ
Heating clamp SM-HC-50/40-V	•								
Heating clamp SM-HC-50/40-F		•							
Heating clamp SM-HC-50/60-V			•						
Heating clamp SM-HC-50/60-F				•					
Heating clamp SM-HC-50/80-V					•				
Heating clamp SM-HC-50/80-F						•			
Heating clamp SM-HC-80/60-V							•		
Heating clamp SM-HC-80/60-F								•	
Heating clamp SMX-HC-65/120									۲
Cooling clamp SM-CC-40	•	•							
Cooling clamp SM-CC-60			•				•		
Cooling clamp SM-CC-80					•	•			
Cooling clamp SMX-CC-120									
Timer	•	•	•	•	•	•	•	•	
Clips for splicing glide		•	•	•			•		
Standard structured fabric									
Pressure platen									•
Tensioning plate									

Tool sets include a heating clamp with the relevant accessories:



BTS-2-V

Assembly sets include a heating clamp with the relevant Z-punching press and accessories:

Assembly sets (All types available in 230 V or 110 V)	P/P-2-V/40	P/P-2-F/40	P/P-4-V/80	P/P-4-F/80	BTS-6	
Heating clamp SM-HC-50/40-V	•					
Heating clamp SM-HC-50/40-F		•				
Heating clamp SM-HC-50/80-V			•			
Heating clamp SM-HC-50/80-F				•		
Heating clamp SMX-HC-140/40						
Cooling clamp SM-CC-40	•	•				
Cooling clamp SM-CC-80			•	•		
Cooling clamp SM-CC-130/40					•	
Timer	•	•	•	•	•	
Clips for splicing glide	•	•	•	•	•	
Splicing guide 25 belt 0-2 AL						
Splicing guide 30 belt 0-2 AL					•	
Splicing guide 40 belt 0-2 AL						
Z-punching press PP-ZP-V/40-3	•	•			•	
Z-punching press PP-ZP-V/80-3			•	•		
Punching set 35 x 11.5	•	•	•	•		
Punching set 70 x 11.5						
Punching set 110 x 11.5					•	
ТооІ	•	•	•	•	•	
Insert	•	•	•	•	•	
PC-HC-V/V blades					•	
Measuring tape 2000 mm					•	



BTS-6

Subject to change.

Special splicing tools

Heating tool for butt splices

SMX-BD-0/100-3V butt welder with temperature control unit for infinite temperature adjustment to 210°C max., material width 100 mm max. and material thickness 3 mm max. Can be used in virtually all industries/segments.

Possible accessories: Timer, deburring knife and replacement blades for deburring knife.



SMX-BD-0/100-3V

Repair heating tool

SM-RD-120/... Repair heating tool with heating platen length of 120 mm and a heating platen width of 300 mm, 750 mm or 1250 mm, heating temperature 200 °C max. Can be used in virtually all industries/segments. The heating tools are supplied with standard accessories.

Possible accessories: Control units, portable cooling device and clamps.



SM-RD-120/300

Special heating tool

SM-HD-110/4000 special heating tool with frame that can be taken apart with options for extending it. Heating platen length 110 mm and belt width 4000 mm max., heating temperature 230 °C max. Can be used in virtually all industries/segments. The special heating tool is supplied complete with frame with extension components, heating section with weights, cooling section with weights and drive motor.



SM-HD-110/4000

Fitting tool for mechanical fasteners

Simple fitting tool for continuous application of wire-hook fasteners via a pressure roller. Can be used for different types of fasteners. For belt thicknesses of 1.5 to 9 mm and belt widths of 1200 mm max. in one step; unlimited because the belt can be shifted.

Can be used on all belts which can be inserted and removed without dismantling any of the machine's components. Ideal for belt repairs.

Accessories required: Combs and mechanical fasteners.



SC-RL-0/350

Accessories/service

Control units

Control units are vital when using heating presses. They cut down the time required for checking and supervising during the heating and cooling-down procedure. Furthermore heating processes are easy to reproduce when using control units. The temperatures of the two heating platens are continually monitored by temperature sensors. The temperature's hold-down time and activation of the cooling system are pre-set.

Tools

- HPS 2: control unit for heating tools of 110 V and 230 V (up to 2 x 1800 watt max.)
- HPS2-AV-3: control unit (three-phase) for heating tools up to 3 x 400 V. Adapters are available depending on the connection.



HPS 2

Cooling devices

Mobile cooling water system for rapid cooling. The portable water container with integrated electrical submerged pump is ideal for cooling tools, above all when used in fitting jobs where there's a lack of direct water supply. Heat-resistant cooling hoses are supplied as a standard element to connect to the heating tools.

Tools

WCD-26:	cooling device with 26 litre capacity and DN 5 cooling hose connection
WCD-55:	cooling device with 55 litre capacity and DN 10 cooling hose connection



WCD-55

Further accessories/service

Müssel Maschinenbau GmbH is a partner of Forbo Siegling and can offer an in-depth range of tool services. Whether you need accessories, spare parts, support or tool repair, at Müssel we have the right concept for you.

Here's a brief selection of our varied range of accessories and spare parts: (soldering irons, PC-HC-V/V safety knives, heat resistances, ACU-8/200 compressor, Teflon fabric, fine silicone fabric, standard structured fabric, yellow or white separating paper, blades, temperature sensors and much, much more).



Visit www.muessel.com for precise specifications and more information on the tools. Subject to change.

Order numbers and further information are included in the relevant tool sheets at www.muessel.com. Müssel Maschinenbau GmbH is also your direct point of contact if any problems occur or repairs are required.

Because our products are used in so many applications and because of the individual factors involved, our operating instructions, details and information on the suitability and use of the products are only general guidelines and do not absolve the ordering party from carrying out checks and tests themselves. When we provide technical support on the application, the ordering party bears the risk of the machinery functioning properly.

Forbo Siegling service – anytime, anywhere

The Forbo Siegling Group employs around 2,400 people. Our products are manufactured in ten production facilities across the world. You can find companies and agencies with warehouses and workshops in over 80 countries. Forbo Siegling service points are located in more than 300 places worldwide.

Development, manufacture and sales by: Müssel Maschinenbau GmbH

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