# MANUAL & MOTORIZED SHEARS

MACHINES FOR THE ENTIRE RANGE OF TOP-QUALITY SHEET METAL WORK





## WE WORK HARD TO MAKE SURE YOU CAN MAKE THE BEST CUT

PTONEERING SPIRIT AND INNOVATION. BORN OF PASSION FOR THE SHEET METAL TRADE.

## **PRODUCT FINDER**

YOU WILL FIND THE RIGHT SHEAR FOR YOUR NEEDS WITH THE PERFECT COMBINATION OF WORKING LENGTH, CUTTING PERFORMANCE AND CONTROL.

#### WE PLACE A HIGH PRIORITY ON THE SUCCESS OF OUR CUSTOMERS

At Schechtl, we aim to find ideas and solutions that make life easier for those who work in the sheet metal trade.

And it's been this way since the very beginning. Since then, this aspiration has given rise to numerous innovations: from the invention of bending technology to mobile data transfer for finished edge profiles.

Founded in 1910 as a simple smithing outfit and guided by loads of pioneering spirit, Schechtl now ranks among the world's leading manufacturers of bending machines and shears for the processing of thin sheet metal.

#### LOYALTY COUNTS

We take our seal of quality ("Made in Germany") very seriously. We produce and assemble all of our machine parts exclusively in Germany. Our commitment to our location is also particularly evident in our longstanding close ties to partners and suppliers in the region.

Schechtl is a family business, owneroperated for over 100 years and now in its fourth generation.

A combination of healthy growth and strong economic stability means that our corporate development strategy is geared towards the long haul.

#### THANK YOU FOR YOUR CONFIDENCE

Very high quality, incredible durability, and outstanding reliability - that's what generations of clients in Germany and abroad have said about our products. While we're extremely honored by these words, they also motivate us to keep our standard of quality at a high level.

That's why we not only invest in technology, but also in creating an atmosphere of positivity and trust as well as in the knowledge of our employees. Because ultimately, the thing that truly helps a business get ahead is the commitment and competence of the people who determine its path. Satisfied employees are more committed, a fact that our customers can observe daily.

Maria Schecht

Maria Schechtl Managing Director



#### 1. WHICH MATERIALS AND THICKNESS DO YOU **PRIMARILY CUT?**

- 2. WHICH FORMAT DO YOU MAINLY CUT?
- 3. TO WHAT EXTENT DO YOU WANT TO AUTOMATE THE WORK STEPS ON YOUR SHEAR?

	4	5 mm 8	-		R	
Machine type	I.	нт	ľ		SMT	×
Drive type		Manual				
Working length	Steel 400 N/mm²	Aluminum 250 N/mm²	Stainless steel 600 N/mm²	Steel 400 N/mm²	Aluminum 250 N/mm²	Stainless steel 600 N/mm <sup>2</sup>
1040	1.75	2.25	1.00	3.50	5.50	2.25
1540	1.50	2.00	0.80	2.50	4.00	1.50
2040	1.25	1.75	0.80	2.50	4.00	1.50
2540	1.00	1.50	0.60	2.00	3.00	1.25
3100	1.00	1.50	0.60	1.50	2.25	1.00
4040						
4500						
Control systems		manual			BV	BVH
Sheet support	manı	ual (optio	onal)			Pr

Important to know: The choice of control system does not change the cutting performance of the machine model.



 manual backgauge • Metal sheet holder + tilting table



 manual backgauge • Metal sheet holder + tilting table

two efficiency packages: the SMT+MSB (p. 8-9) • High cutting performance for production in the industrial trade sector 

#### **4.WHAT IS THE FOCUS OF YOUR PRODUCTION PROCESSES?**

• Mainly cuts for small-scale sheet metal work

- $\rightarrow$  Highest cutting quality of the manual shears: the **HT** (p. 4 5)
- Extensive cutting volume for sheet metal work on roofs and exteriors
- ----> Strong motor, flexible with a lot of accessories,



eumatics for BV, BVH, NC and NCH included

NC

NCH

NC CONTROL SYSTEM

NCH CONTROL SYSTEM  $\rightarrow$ Cutting material tray, rear

• motorized backgauge

• motorized backgauge

• programmable cutting control

• programmable cutting control

## THE PERFECT CUT MANUAL. EASY. PRECISE.

THE HIGHEST QUALITY SHEET METAL CUTTING. WITH THE HT MANUAL SHEARS, YOU WILL MAKE THE PERFECT CUT FOR ANY PROJECT.

#### ECONOMIC. DURABLE. EXTREMELY CLEVER.

- quality of the basic equipment sets high standards
- precise cutting quality at the level of Schechtl motorized shears
- simple easy to use and reliable for the last 40 years

#### THE HT OFFERS EXTENSIVE **ACCESSORIES FOR MANUAL** SHEARS

Whether in a metalworking shop, long-term job sites or for repair work, sheet metal workers, roofers and carpenters will find the right model for their requirements with the HT series shears.

The line of profiles starts with the **HT 100** with a 1 m working length and ranges to the **HT 310** with a 3.10 m working length and a 1 mm steel plate cutting performance.

BENEFITS

### **AREAS OF APPLICATION**

- cutting of thin sheet metal for all sheet metal work on roofs and exteriors
- can be used anywhere power supply is not possible or necessary
- compact dimensions, ideal for sites with limited space

### **EXTREMELY EASY OPERATION**

- efficient and cost-saving one-man operation
- triggering of cutting movement without expenditure of force with only an operating lever on the left or right side
- ergonomic working height eliminates back strain
- the extending table makes it easier to guide large-sized metal plates onto the table
- the mechanical sheet support gently deposits the cutting material to the front (optionally available)
- collect and conveniently transport cutting material on the optional blank wagon
- quick, easy blade exchange

#### PRECISION WORK FOR ALL CUTTING SIZES

- flexible measuring at any point easily readable, rust-resistant measuring tapes and dimensioning lines in the supporting table
- angular stop for mitre cuts with measuring scale and detent (optionally available)
- the manual backgauge ensures comfortable and precise positioning of the cutting material
- no slipping and sliding the automatic hold-down device with hard rubber insert holds the metals plates firmly in place during the act

#### **TECHNICAL FEATURES**

#### MACHINE DATA

- all bearings and guides maintenance-free • cutter bar made of profile steel, drive
- via eccentric unit
- triggering of cutting movement via
  - tension springs in the two side stands • high-quality, durable blade
  - optionally extended support arms and angular stop
- optional blade light (requires electrical connection)



Angular stop, extended (optional)

Blank wagon (optional)



Supporting table with calibration BV control with electronic and extendable sheet metal trav position indicator (option) see page 6



Sheet support, front delivery (optional)



- sturdy and compact steel construction
- one of the operating levers on either side
- weight balancing for the cutter bar with
- made of steel or optionally of chrome steel



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## THERE'S A LOT TO DO **ON THE ROOF AND EXTERIORS**

THE HT, SMT AND MSB ARE MADE FOR THIS KIND OF WORK. SO THAT YOU'RE ALWAYS ON TOP.

A huge playground from house to house. Cat on a hot tin roof

The wind cuts through the clean metal roofs of the historical city center with Venetian flair





ΗT

100

SMT

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## THE DUO FOR THE PERFECT START IN THE MOTORIZED CLASS

BREAK DOWN BARRIERS TO PERFORMANCE WITH THE **SMT** AND **MSB** MOTORIZED SHEARS. THE FIRST CHOICE FOR CHALLENGING SHEET METAL WORK ON ROOFS AND EXTERIORS.

#### HIGH ENERGY SAVING MODEL WITH OPTIMAL ENERGY BALANCE

- high flexibility in production processes due to highly variable equipment
- the **SMT** and **MSB** are two particularly compact shears for the highest efficiency in the tightest of spaces
- cutting of sheet metal and many other materials

#### **EASY AND MORE THAN YOU EXPECT**

As with all Schechtl motorized machines, we remain true to our strategy and deliver the **SMT** and **MSB** to you with comprehensive basic equipment. So you can get to work right away. If you would like to optimize your individual production processes even more, supplement this model with accessories suitable for your requirements.

### BENEFITS

### **AREAS OF APPLICATION**

• challenging requirements and recurring cutting profiles in thin sheet metalwork • sheet metal workers, carpenters, roof and exterior handiwork

#### **EXTREMELY EASY OPERATION**

- convenient equipment for ergonomic one-man operation at low cost • extending table for work that is gentle
- on the back, particularly with large-sized metals plates • automatic hold-down device with
- slip-resistant hard rubber insert holds the cutting material firmly in position
- pneumatic sheet support and the optional sheet slide deposits the cutting material gently (BV, BVH, NC and NCH control system)

#### **OPTIMAL ADJUSTMENT TO YOUR PRODUCTION** PROCESSES

- depending on the material flow in your workshop, you decide whether your shears should deposit the cutting material to the front or the rear both models are available ex works (BV, BVH, NC and NCH control system)
- with the optional blank wagon, you can move the cutted material gently and comfortably

- **CLEAN CUT**
- clear view of the cutting position the optional blade light eliminates disruptive shadows
- exact measurements at any position minimal recessed stainless steel bands in the table makes this possible
- precise positioning with motor backgauge (NC + NCH control system)
- angular stop with T-slot for conical cuts as well (optionally available)
- thin cutting width possible
- quick and easy blade change

### TECHNICAL FEATURES

#### **HIGH STANDARD OF SAFETY**

- - emergency stop button
  - rear safety cage protects against unauthorized access

#### THE PRINCIPLE OF PREMIUM QUALITY

- sturdy, high-quality steel construction
  - - low energy consumption
      - torsion-free cuts • powerful, quiet gear motors
      - only during cutting - very quiet, durable and precise
    - blade made of steel or alternatively chrome steel

# SMT POWER

# MSB MORE POWER





• fastening of the cutting material with automatic hold-down device with intrusion protection • triggering of cut with movable foot switch

• slotted guide system and eccentric drive - high power yield even with thick plates

- energy-saving model, energy consumption

The SMT and MSB are available with the following control systems:



Control system details on p. 16-17



## **DOUBLE THE STRENGTH EFFECTIVE** IN SO MANY WAYS. PRECISION THAT SETS NEW STANDARDS.

YOUR BEST BET FOR PARTICULARLY HIGH-QUALITY THIN SHEET METAL APPLICATIONS. THE **MSC** OFFERS PEAK PERFORMANCE FOR MOTORIZED SHEARS.

### BENEFITS

#### THIS STURDY PACKAGE MAKES THE CUT IN TERMS **OF PROFITABILITY**

- cost-saving model with high degree of effectiveness
- top cutting performance with low energy requirements
- most extensive basic equipment of the motorized shears

#### **BALANCE WITH DOUBLE** THE FORCE

The **MSC** is driven by 2 motors. This principle creates the optimal balance of the cutting power throughout the entire working length. This means much easier guiding of the cutting bar, which in turn increases the cutting precision enormously.

### **AREAS OF APPLICATION**

- specific, complex requirements in light metal and exterior construction
- industrially oriented metalworking trade
- continuous operation, rapidly changing cutting profiles and serial production

### WITH AN EYE TO THE PERFECT CUT

- scales on both sides for easy adjustment of the cutting gap in various sheet thicknesses
- the blade light gives clear view of the cutting position (optionally available) • automatic hold-down device and
- slip-resistant hard rubber insert hold the cutting material firmly in place • backgauge and angular stops with T-slot
- position the cutting material precisely throughout the entire working length • adjustable and extendable support
- arm on the shear table facilitate work with large-sized metals plates
- exchangeable stainless steel boxes make it possible to adapt to different materials
- guick and easy exchange of the blade knifes by single stroke tilt operation

#### ECONOMIC CONVENIENCE PACKAGE

- even the strongest motorized shears from Schechtl can be handled with cost-saving one-man operation
- link drive with 2 motors balanced forces protect the machine and material

#### **OPTIMAL ADJUSTMENT TO YOUR PRODUCTION PROCESSES**

- you can perfectly adjust the cutting material tray to the material flow of your workshop – you select the front-or rear-sheet support variants ex works
- the pneumatic sheet support can be operated from the front with both variants
- it is most convenient to deposit cutting material made of heavy and large-sized metals plates to the rear, as this facilitates removal and reduces setup times
- if you prefer cutting material be deposited to the front, the sheet slide with integrated sheet capture or the blank wagon (optionally) with the benefit of convenient transport are available

### **TECHNICAL FEATURES**

#### **HIGH SAFETY STANDARDS**

- fastening of the cutting material with automatic hold-down device with intrusion protection
- triggering of cut with movable foot switch
- emergency stop button
- rear safety cage protects against unauthorized access

#### **CONSIDERABLY SHORTER SETUP** TIMES DURING MATERIAL CHANGE

- cutting clearance setting can be aligned without tools
- double-edged reversible blades are the standard

- of steel
- maintenance-free slotted guide system
- minimum surface load - torsion-free cuts
- durability in long-term use
- energy-saving model despite drive with two motors
- durable and precise





Blade light (LED) (optional)



angular stop and T-slot (optional)

Cutting gap setting can be adjusted without tools

cutting materials

Exchangeable boxes for various

#### **STABLE CONSTRUCTION VALUES**

• force-absorbing, specially-dimensioned and torsion-free box construction made

- high efficiency with low energy needs

• powerful, very quiet gear motors

- energy consumption only during cutting

control system: BV **BV CONTROL SYSTEM** cutting material tray, front BVH **BVH CONTROL SYSTEM** cutting material tray, rear NC CONTROL SYSTEM cutting material tray, front

The MSC can be

delivered with the following



NCH

Control system details on p. 16–17

## THE OPTIMAL SHEET SUPPORT **MODELS IN THE MATERIAL FLOW OF YOUR PRODUCTION PROCESSES**

TWO PROVEN OPERATING CONCEPTS SUPPORT PRODUCTIVITY.



## **CONTROL SYSTEMS**

TO WHAT EXTENT WOULD YOU LIKE TO AUTOMATE THE CUTTING OF THIN PLATES? SELECT THE IDEAL CONTROL SYSTEM TYPE FOR YOUR REQUIREMENTS FROM THE DIFFERENT VARIANTS.

### **BV CONTROL SYSTEMS**

#### **MORE CONVENIENT FUNCTIONS AND REDUCTION OF TIME REQUIRED FOR WORK**

With the **BV** and **BVH control system** for your motorized shears, you save valuable production time when setting the manual backgauge.

The advantages compared to the standard control system are:

- pneumatic sheet support which guides the material to the backgauge
- the positioning wheel for moving the stop bar is located on the front side of the machine, thereby significantly reducing travel paths
- the position of the cutting bar does not need to be read out on the measuring tape of the fitting table, as it is also displayed more clearly from the front, or alternatively via an analog counter (standard) or optionally with a digital display
- backgauge position of 0 750 mm



#### ANALOG DISPLAY

- the mechanical counter runs while the position wheel is turned
- the set position of the stop bar is fastened with a lever

#### **DIGITAL DISPLAY**

- the position of the stop bar can be read off much more clearly with this display – down to the tenth of a millimeter
- the desired position of the backgauge is approached with the hand wheel and fixed in places with a lever

The form of the display is independent of whether the pneumatic sheet support is to deposit the cutting material to the front (BV) or the rear (BVH). Analog and digital display are available for both variants.

#### SAFETY FOR OPERATING PERSONNEL

- three-sided safety cage around the backgauge (BV)
- optional: Light barrier combined with protected grille on both sides for rear deposit and backgauge (BVH)

### **PNEUMATIC SHEET SUPPORT**

requires available compressed air supply



#### SHEET SUPPORT, FRONT DELIVERY

The cutting material is deposited to the front and can be removed easily from the shears or transported to the next production step with the blank wagon.



#### SHEET SUPPORT, REAR DELIVERY

For continuous production processes, the cutting material is deposited to the rear and is available for the next production step. The operator can then immediately start working on the next cutting task.

## NC CONTROL SYSTEMS

#### **CONTROL CHALLENGING PRODUCTION TASKS WITH EASE**

The programmable **NC/NCH** control systems for motorized shears are the ideal choice for high-quality thin sheet metalwork. They score points particularly in the manufacture of challenging plates for roofs and exteriors as well as for reoccurring cutting profiles in industrial and serial-oriented trades.

With these control system variants, you can cut plates quickly, economically and with great range of movement for changing conditions. With the NC/ NCH control systems, you control all machine functions of your shears.



#### **CONTROL OF CENTRAL FUNCTIONS**

- approaching the cutting positions
- motorized backgauge
- pneumatic sheet support
  - quantity shutdown

#### PRECISE REPEATABILITY

- storage space for 99 cutting sets
- 6 positions per cutting set
  - entry and selection of the cutting sequence
  - digital display

### SAFETY FOR OPERATING PERSONNEL

- three-sided safety cage around the backgauge (NC)
- optional: Light barrier combined with protected grille on both sides for rear deposit and backgauge (NCH)



#### PNEUMATIC SHEET SUPPORT

requires available compressed air supply



#### SHEET SUPPORT, FRONT DELIVERY

The cutting material is deposited to the front and removed comfortably from this point. The optional blank wagon carries it to the next production step with ease.



#### SHEET SUPPORT, REAR DELIVERY

The cutting material is deposited to the rear for quick production processes The operator can immediately set up the shears for the next cutting task.

## **ACCESSORIES**

OPTIMIZE WORK PROCESSES TO INCREASE PRODUCTIVITY AND SAVE MORE TIME. OUR OPTIONAL ACCESSORIES PROVIDE GREATER CONVENIENCE, PRECISION, AND VERSATILITY.

#### **1** STROKE COUNTER



The stroke counter counts the cutting movements of the shears in succession. The counter with reset function is set manually and can be used by the operator for a variety of functions. E.g. the stroke counter counts the number of cuts already made per task and records the cutting movements per day, week and month for statistical evaluations.





Sheet metal workers can make exact mitre cuts with a special angular stop. Stop rod and dial scale are fastened conveniently and securely with a clamping lever.

#### **B** PNEUMATIC HOLD-DOWN DEVICE



The operator therefore has the cutting material firmly in grasp at the press of a button without manual expenditure of force. The hold-down device holds the cutting material comfortably and securely in place. In connection with the slip-proof hard rubber insert, the cutting material

surface is protected from scratches.



The workshop illumination gives out diffuse light and the cutting bar creates dark shadows. Both make it harder for the operator to see the cutting position well.

The innovate solution from Schechtl is called blade light. This light strip is positioned into the hold-down device and mounted with energy-saving LEDs. The pleasing light from the LEDs lights up the area that really matters and creates a clear view for precise cuts.

### **MANUAL BACKGAUGE**



500 or 750 mm length The manually adjustable backgauge is used in the HT models. It ensures easy and stable positioning of the sheet metal. The gauge length is set on the rear side of the shears using the crank wheel. The gauge is fastened using the clamping lever.

#### **6** MANUAL BACKGAUGE WITH SHEET SUPPORT, FRONT DELIVERY



The sheet support is an excellent extension of the manually adjustable backgauge for the **HT model** which deposits the cutting material gently to the front. From there, it can be conveniently removed or transported with the blank wagon.

			~	HT	Ŀ					-	SMT
								В	V, BVH	I	
		100	150	200	250	310	100	150	200	250	310
	1 pair of steel blades										
	1 pair of chrome steel blades										
	Electronic position indicator for <b>BV</b> or <b>BVH</b>	BV	BV	BV	BV	BV					
0	Stroke counter						•••••		•••••		
2	Angular stop for mitre cuts, with scale division										
3	Pneumatic hold-down device										
6	Blade light via LED assembled in hold-down device										
6	Manual backgauge, 0-750 mm										
6	Manual backgauge, 0-750 mm with manual sheet support, front delivery										
7	Blank wagon, light, lifting capacity max. 300 kg										
U	Blank wagon, heavy, lifting capacity max. 1000 kg										
8	Sheet slide										
9	Extended angular stop, left or right, T-slot from table, measuring tape from blade										
0.	Support arm with T-slot from table, measuring tape from blade										
•••••	T-slot in table from blade with measuring tape								•••••		
	Extended angular stop, left or right with measuring tape (fixed installation, without T-slot)										
	Extended angular stop, left or right with T-slot and articulating stop with measuring tape										
10	Light Barrier										
							********	********			

#### BLANK WAGON, LIGHT AND HEAVY



Sheets can quickly become impossible to carry. This is particularly true for thick sheets and large-sized cutting materials. The blank wagon is available in two versions for different maximum weights. This makes it possible for the operator to transport heavy cutting material alone and in a manner gentle for the material to the next manufacturing step.

#### **SHEET SLIDE**



The cutting material is automatically and gently collected on the sheet slide. Cutting material deposited to the front can be removed conveniently from this point. The sheet slide is attached firmly to the shear.

#### SUPPORT ARM AND ANGULAR STOP WITH T-SLOT CAN BE FREELY ALIGNED



A helping hand for the perfect cut: support arm in various lengths are indispensable for processing largesized metal plates. They are equipped with adjustable and exchangeable sheet metal trays made of rust-free steel as well as recessed grips for comfortable handling of the sheets. Readjustable stop rails ensure the correct angle to the blade. If a front stop is required, a slot stone is wedged into the T-slot.





#### **10** LIGHT BARRIER



The safety version with light barrier combines comfort with maximum protection for operating personnel.

**Comfort:** The standard version features a safety cage around the hazard area. The cutting material can be accessed via a door. In the comfort version with light barrier, grills protect the lateral hazard area. The shears are accessible from the rear and the operator can remove the cutting material comfortably.

Safety: If someone enters the hazard area during cutting, the light barrier stops the cutting process and immediately switches the shears off.

We strongly recommend a light barrier for BVH + NCH control systems.

## **TECHNICAL DATA**

PERFORMANCE, DIMENSIONS AND WEIGHT.

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HI						
		400	450		050	
Model		100	150	200	250	310
Working length	mm	1,040	1,540	2,040	2,540	3,140
Cutting performance						
Steel 400 N/mm²	mm	1.75	1.50	1.25	1.00	1.00
Aluminum 250 N/mm²	mm	2.25	2.00	1.75	1.50	1.50
Stainless steel 600 N/mm²	mm	1.00	0.80	0.80	0.60	0.60
Cutting angle		4.40°	2.96°	2.22°	1.79°	1.43°
Overall dimensions						
Length	mm	1,442	1,942	2,442	2,942	3,524
Depth	mm	905	905	905	905	985
Depth with backgauge	mm	1,330	1,330	1,330	1,330	1,330
Table height	mm	860	860	860	860	860
Total height (with operating lever)	mm	1,500	1,500	1,500	1,500	1,500
Weight						
HT	kg	470	560	650	740	920

## SMT

Model			100	150	200	250	310	
Working length	n	۱m	1,040	1,540	2,040	2,540	3,140	
Cutting performance								
Steel 400 N/mm²	n	1m	3.50	2.50	2.50	2.00	1.50	
Aluminum 250 N/mm²	n	1m	5.50	4.00	4.00	3.00	2.25	
Stainless steel 600 N/mm²	n	1m	2.25	1.50	1.50	1.25	1.00	
Cuts per minute			35	35	35	35	35	
Cutting angle			2.25°	2.93°	2.20°	1.76°	1.45°	
Power rating		kW	3.0	3.0	3.0	3.0	3.0	
Overall dimensions								
Length	n	ım	1,392	1,892	2,392	2,892	3,492	
Depth with backgauge + safety cage	n	ım	1,965	1,965	1,965	1,965	1,965	
Table height	n	1m	850	850	850	850	850	
Total height with safety cage	n	ım	1,450	1,450	1,450	1,450	1,450	
Weight								
SMT BV / H		kg	910	1,030	1,180	1,330	1,520	
SMT NC / H		kg	1,110	1,130	1,280	1,430	1,620	
Connecting data EU								
Connecting load without type NC	k	VA	4.9	4.9	4.9	4.9	4.9	
Connecting load with type NC	k	VA	6.1	6.1	6.1	6.1	6.1	
Recommendedfuse protection 3xslow blow		A	25	25	25	25	25	
Connector plug CEE A 5-pole			32	32	32	32	32	
Recommended RCD without type NC					no specif	ication		
Recommended RCD tripping current without ty	pe NC n	nA	30	30	30	30	30	
Recommended RCD with type NC	Doep	ke			DFS 4 B	SK		
Recommended RCD tripping current without ty	pe NC n	nA	300	300	300	300	300	
supply voltage	AC 50	Hz	380-420	380-420	380-420	380-420	380-420	
compressed air connection				min.6 ba	ar, max. 10 bar	- circa 50l/min	1.	
Connecting data USA								
Connecting load without type NC	k	VA	6.2	6.2	6.2	6.2	6.2	
Connecting load with type NC	k	VA	7.4	7.4	7.4	7.4	7.4	
Recommendedfuse protection 3 x slow blow		А	35	35	35	35	35	
Recommended RCD without type NC					no specif	ication		
Recommended RCD with type NC					no specif	ication		
supply voltage	AC 60	Hz	210-250	210 - 250	210 - 250	210 - 250	210-250	
compressed air connection				min.6 ba	ir, max. 10 bar	- circa 50l/min	1.	



## **TECHNICAL DATA**

PERFORMANCE, DIMENSIONS AND WEIGHT.

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				-			
				-			
MSB							
Model		100	150	200	250	310	
Working length	mm	1,040	1,540	2,040	2,540	3,140	
Cutting performance			,				
Steel 400 N/mm²	mm	4.00	3.50	3.00	2.50	2.00	
Aluminum 250 N/mm²	mm	6.00	5.50	4.50	4.00	3.00	
Stainless steel 600 N/mm²	mm	2.50	2.25	2.00	1.50	1.25	
Cuts per minute		35	35	35	35	35	
Cutting angle		2.69°	2.88°	2.18°	1.76°	1.43°	
Power rating	kW	3.0	3.0	3.0	3.0	3.0	
Overall dimensions							
Length	mm	1,392	1,892	2,392	2,892	3,492	
Depth with backgauge + safety cage	mm	1,965	1,965	1,965	1,965	1,965	
Table height	mm	850	850	850	850	850	
Total height with safety cage	mm	1,450	1,450	1,450	1,450	1,450	
Neight							
MSB BV / H	kg	1,000	1,190	1,360	1,540	1,860	
MSB NC / H	kq	1,100	1,300	1,460	1,640	1,960	
Connecting data EU							
Connecting load without type NC	kVA	4.9	4.9	4.9	4.9	4.9	
Connecting load with type NC	kVA	6.1	6.1	6.1	6.1	6.1	
Recommendedfuse protection 3xslow blow	A	25	25	25	25	25	
Connector plug CEE A 5-pole		32	32	32	32	32	
Recommended RCD without type NC				no specif	ication		
Recommended RCD tripping current without type N	C mA	30	30	30	30	30	
Recommended RCD with type NC	Doepke			DFS 4 B	SK		
Recommended RCD tripping current without type N	C mA	300	300	300	300	300	
supply voltage A	C 50 Hz	380 - 420	380 - 420	380 - 420	380 - 420	380 - 420	
compressed air connection			min.6 ba	ar, max. 10 bar	- circa 50l/min	•	
Connecting data USA							
Connecting load without type NC	kVA	6.2	6.2	6.2	6.2	6.2	
Connecting load with type NC	kVA	7.4	7.4	7.4	7.4	7.4	
Recommendedfuse protection 3×slow blow	A	35	35	35	35	35	
Recommended RCD without type NC				no specifi	ication		
Recommended RCD with type NC				no specifi	ication		
supply voltage A	C 60 Hz	210 - 250	210 - 250	210 - 250	210 - 250	210 - 250	
compressed air connection			min. 6 ba	nr, max. 10 bar	- circa 50l/min	•	

						Statement in	_
MSC					-		
Madal		200	250	210	600	(50	
Working length	mm	200	2 5/0	3 1/0	400	450	
futting performance		2,040	2,540	5,140	4,040	4,540	
Stool 600 N/mm2		<i>/</i> 00	2 50	2 00	2 50	1 50	
Aluminum 250 N/mm2		6.00	5.00	5.00	2.50	2.50	
Stainlass staal 600 N /mm2		0.00	2.20	4.50	4.00	1.00	
Stanless steet 000 N/IIIII-		2.00	2.23	2.00	1.50	1.00	
		20	1 750	1 /19	1 110	0.009	
	1.314	2.17-	1./5-	1.41	1,11-	0.99-	
Power rating	KW	5.7	3.7	3.7	3.0	3.0	
Uverall dimensions		0 505	0.005	0.740		5 005	
	mm	2,585	3,085	3,710	4,585	5,085	
Depth with backgauge + safety cage	mm	2,592	2,592	2,592	2,592	2,592	
Table height	mm	920	920	920	920	920	
lotal height with safety cage	mm	1,430	1,430	1,430	1,430	1,430	
Weight							
MSC BV / H	kg	2,350	2,550	2,900	3,350	3,650	
MSC NC / H	kg	2,450	2,650	3,000	3,450		
Connecting data EU							
Connecting load without type NC	kVA	6.2	6.2	6.2	5.3	5.3	
Connecting load with type NC	kVA	7.4	7.4	7.4	6.5	6.5	
Recommendedfuse protection 3xslow blow	A	25	25	25	25	25	
Connector plug CEE A 5-pole		32	32	32	32	32	
Recommended RCD without type NC				no specific	cation		
Recommended RCD tripping current without type N	C mA	30	30	30	30	30	
Recommended RCD with type NC	Doepke			DFS 4 B S	SK		
Recommended RCD tripping current without type N	C mA	300	300	300	300	300	
supply voltage A	C 50 Hz	380-420	380-420	380-420	380-420	380-420	
compressed air connection			min. 6 ba	ar, max. 10 bar -	circa 50l/min	•	
Connecting data USA							
Connecting load without type NC	kVA	6.2	6.2	6.2	5.3	5.3	
Connecting load with type NC	kVA	7.4	7.4	7.4	6.5	6.5	
Recommendedfuse protection 3 x slow blow	А	35	35	35	35	35	
Recommended RCD without type NC				no specific	cation		
Recommended RCD with type NC				no specific	cation		
supply voltage A	C 60 Hz	210 - 250	210-250	210-250	210-250	210-250	
compressed air connection			min.6 ba	ar, max. 10 bar -	circa 50l/min	•	

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## LINE-UP OF MACHINES

MACHINES FOR THE ENTIRE RANGE OF TOP-QUALITY METALWORKING AS OF 01/2022





Two motors, equal power distribution

▶ High efficiency, min. energy consumption

### MODULAR COIL-HANDLING



## PLANNING / NOTES





### FURTHER PRODUCTINFORMATION









### Schechtl Maschinenbau GmbH

Viehhauser Straße 4 83533 Edling Tel +49 8071-5995-0 Fax +49 8071-5995-99 info@schechtl.de



