MOTORIZED BENDING

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





WE TRULY GO THE DISTANCE TO HELP YOU GET AHEAD

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

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 from 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 profiles.

Founded in 1910 as a simple blacksmith shop 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 metal sheets.

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.

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, owner-operated 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.

Maria Schechtl

Maria Schechtl President







PRODUCT FINDER

THE RIGHT COMBINATION OF WORKING LENGTH,
BENDING CAPACITY AND CONTROL SYSTEM TYPE
WILL HELP YOU FIND THE APPROPRIATE MACHINE.

1. WHAT MATERIAL TYPES AND THICKNESSES DO YOU MOSTLY PROCESS?

- 2. WHICH SHEET LENGTHS DO YOU MAINLY WANT TO PROCESS?
- 3. HOW MANY OF YOUR PROCESS STEPS DO YOU WANT TO AUTOMATE?

4. WHAT IS YOUR PRODUCTION FOCUSED ON?

- Sheet metal jobs requiring more than manual bending
 go smart and get motorized: MBM (p. 4 − 5)
- Extensive sheet metal jobs for roofs and exteriors
 we offer two solid efficiency packages: MAX + MAB (p. 8 9), MAX-F (p. 10)

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Machine type		MBM		MA	X + MA	X-F		MAB			MAF			MAZ			MAE	
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/mm²	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/mm²	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/mm²
1040																		
1540																		
2040							3.00	4.50	2.00				3.50	5.50	2.25	4.00	6.00	2.50
2540	1.00	1.50	0.60	2.00	3.00	1.25	2.50	3.50	1.50	2.50	3.50	1.50	3.00	4.50	2.00	3.50	5.00	2.25
3100	1.00	1.50	0.60	1.50	2.00	1.00	2.00	3.00	1.25	2.00	3.00	1.25	2.50	4.00	1.50	3.00	4.50	2.00
4040				1.00	1.50	0.60	1.50	2.00	1.00	1.50	2.00	1.00	1.75	2.50	1.00	2.00	3.00	1.25
Control systems		ECT			ST	E		CN (Н					CNC s-TOUCH				





• includes control of motorized backgauge



- visual control of all bending sequences and machine functions
- intuitive profile-drawing on the touch-sensitive graphics monitor
- optional: PC offline software for creating and editing profiles on the PC

Important to note when making your decision:
Your choice of control system does not
affect the model's bending performance.

GO SMART AND GET MOTORIZED!

WHERE MANUAL BENDING MACHINES REACH THEIR LIMITS, THE **MBM** PROVIDES A HUGE INCREASE IN FUNCTIONALITY AND EFFICIENCY.

MORE PRECISION. MORE TIME SAVED. MORE CONVENIENCE.

- work more professionally produce entire profiles in one operation and repeat the process with precision at any time
- retrievable output values continuous precision: thin-sheet processing for small batch production and recurring single-piece production
- efficient operability single-user operation and monitor control make production conveniently simple

The ability to design profiles on a monitor offers full control of the machine functions and bending results.

Storing profiles electronically does away with paper documentation. The organized display of profile data in table format allows even complex profiles to be easily reproduced.

Simply load the profile data on the monitor and you're ready to go. The MBM ECT is your easy-to-use workhorse for consistently accurate bending results and high efficiency.

BENEFITS

AREAS OF APPLICATION

Thin-sheet processing for steel up to 1 mm thick, small batch and recurring single-piece production.

VERY EASY TO OPERATE

- designed for smooth and efficient one-man operation
- produce an entire profile in less time with just one cycle
- easy-to-understand visual user guidance
- low training time and consistently high bend quality, even for varying operating personnel
- manually adjustable crowning configure bending precision for material strength and thickness

DURABLE MACHINE VALUE

- wear-free and maintenance-free direct eccentric drive (no gear wheels, no chains)
- soft start of bending beam and backgauge
- space-saving design and Schechtl's sturdy, proven welded construction with optimally sized beam elements

TECHNICAL FEATURES

MACHINE DATA

- working length of 2,540 mm and 3,100 mm
- capacity
 1.00 mm steel (400 N/mm²)
 1.50 mm aluminum (250 N/mm²)
 0.60 mm VA (600 N/mm²)
- easy-to-operate manual lowering of the bending beam
- adjustable crowning for maximal bending precision
- opening height of 130 mm
- considerable space at the clamping beam
- manual crowning of the bending beam
- space-saving location of electrical cabinet under the backgauge

BACKGAUGE

- motorized backgauge 6 750 mm
- 3/10 mm precision
- 6 backgauge fingers with safety device

CONTROL SYSTEM

ACCURATE REPRODUCIBILITY OF PROFILE QUALITY

- saving profile data and bending sequences in organized tables expedites planning and the manufacturing process
- profile data and bending sequences available at any time: save once, retrieve as often as you like
- copy and individually customize profile sets for new orders
- ECT the most affordable option for switching to electronically controlled profile manufacturing
- decreased setup time frees up valuable time for production
- inputs for bending angle, backgauge measure, lifting height, hemming and cut
- space for 250 saved profile sets
- 36 bending angles can be saved for each profile set

The **MBM** is available with the following control system:



ECT CONTROL

save profile sets and repeat bending sequences with precision

Control system details on p. 16-17





Bending beam adjustment



Opening height of 130 mm



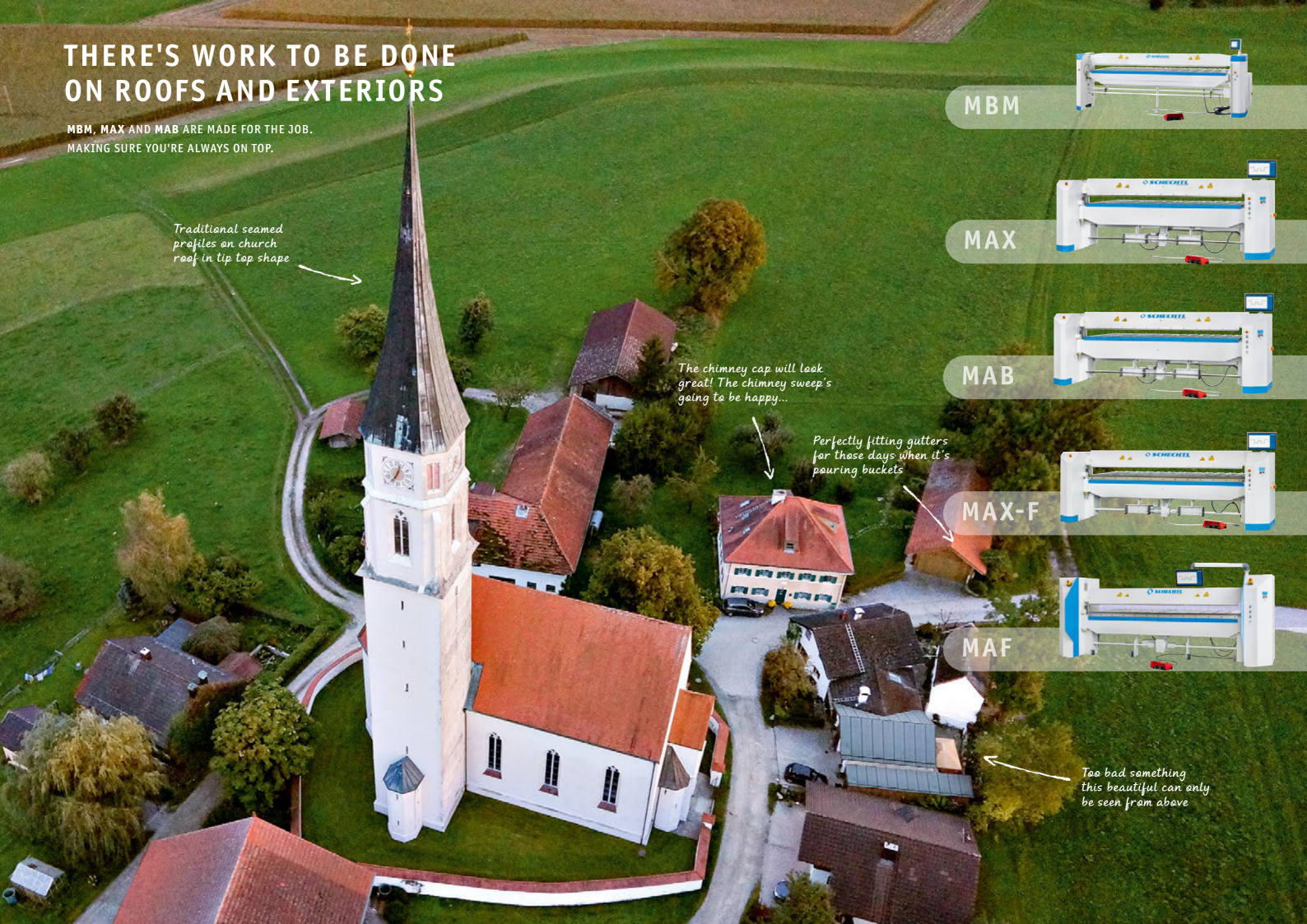
Space-saving electrical cabinet location



Motorized backgauge



RSL Roller Shear



TWO EFFICIENCY PACKAGES FOR ROOFS AND EXTERIORS

TWO TRUE EFFICIENCY PACKAGES. MAX AND MAB ARE IN THE ELITE CLASS OF MOTORIZED BENDING MACHINES, MAKING SURE YOU'RE ALWAYS AT THE FOREFRONT.

STRONG. FAST. EXTREMELY EFFICIENT.

- two classic long-distance specialists offering decades of endurance and a high return on investment
- extremely productive, will tackle any metalworking challenge with speed and precision
- deliver reliably perfect results on roofs and exteriors for all typical sheet thicknesses

MAX and MAB are favorites among sheet metal workers and exterior contractors. This duo can handle a majority of all demands for sheet metal bending. A smart choice for guaranteed long-term success.

BENEFITS

MORE ORDERS IN LESS TIME

- strong performance under various single-piece production specifications
- ideal for heavy workloads, investment pays for itself quickly

A LITTLE OIL EVERY NOW AND THEN DOES THE TRICK

- minimal maintenance work required, mechanical direct drive with no hydraulic components
- totally wear-free bending beam and adjustable clamping beam

EXTREMELY EASY OPERATION

- incredibly simple startup: Set it up, plug it in, and you're on your way!
- single-user operation results in real time savings
- movable foot switch is always in the right position
- bending beam's soft start protects valuable surfaces

TECHNICAL FEATURES

GETS TOP MARKS FOR PERFORMANCE AND SPEED

- offers very high bending capacity while keeping energy costs low
- impressively short bending times thanks to an incredible swivel speed of 90 °/s and a 50 mm/s opening speed for the clamping beam
- faster bending process: if bending angle is less than 90°, the clamping beam opens simultaneously
- high degree of production for sheet profiles on machines with control system and motorized backgauge

DUAL ECCENTRIC SETS THE STANDARD FOR STABILITY AND BENDING PERFORMANCE

- stable drive thanks to the solid welded construction and highly rigid beam components
- MAX: bends sheet steel thicknesses up to 1.5 mm (at 3,100 mm)
- MAB: bends aluminum thicknesses up to 3 mm (at 3,100 mm)

CONTROL SYSTEM

VERSATILITY IN EVERY CONTROL SYSTEM

- CNC S-Touch: high-resolution touch-sensitive color display, intuitive profile creation with profile-drawing, sizing, and bending-sequence setting all by fingertip, includes control of all machine functions
- optional: PC offline software for creating and editing profiles on the PC
- ECT: save and retrieve profile sets in tables, includes direct control of the motorized backgauge
- **ST** control, save profile sets in tables and repeat bending sequences with precision

The machines MAX and MAB are available with the following control systems:



CNC S-TOUCH

full control of bending results and work processes



ECT CONTROL

save profile sets in tables and repeat bending sequences with precision



ST CONTROL

save profile sets in tables and repeat bending sequences with precision

Control system details on p. 16-17

MAX POWER



MAB MORE POWER

FASCINATING BENDING FREE SPACE

GEOMETRY

WITH THE MAX-F AND MAF YOU CAN CREATE PROFILES THAT ARE DIFFICULT OR IMPOSSIBLE TO PRODUCE ON OTHER MACHINES.

GEOMETRY

The **F-Geometry** is a special bending beam which enables the production of almost all profiles of the modern sheet metal trade.



BENEFITS

MORE FREE SPACE

- more bending free space = more space for profile geometries
- 14 mm free space behing the pivot point
- no special tools required

MORE SAFETY

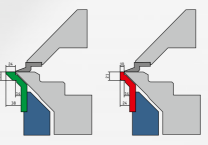
- low risk of collision on the bending beam
- great insertion free space = higher safety

MORE SUCCESS

- make new business areas
- realize new challenges

XXL-free space

With a 24 mm insert rail, a bending free space of 38 mm is achieved in the extended lower area.



insert rail 10 mm insert rail

CONTROL SYSTEM

VERSATILITY IN EVERY CONTROL SYSTEM

- CNC S-Touch: high-resolution touch-sensitive color display, intuitive profile creation with profile-drawing, sizing, and bending-sequence setting all by fingertip, includes control of all machine functions
- optional: PC offline software for creating and editing profiles on the PC
- ECT: save and retrieve profile sets in tables, includes direct control of the motorized backgauge

The machines **MAX-F** and **MAF** are available with the following control systems:



CNC S-TOUCH

full control of bending results and work processes



ECT CONTROL

save profile sets in tables and repeat bending sequences with precision

Control system details on p. 16-17

The **MAF** is the right choice for complex profiles in the industrially oriented sheet metal trade.

The **MAX-F** is ideal for extensive sheet metal jobs.

MAX-F POWER









LIGHTNING-FAST SPEED. OUTSTANDING POWER. MAXIMUM VERSATILITY.

MAZ AND MAE STAND FOR PEAK PERFORMANCE IN TWO PROVEN CONSTRUCTION AREAS.

INCREDIBLE PRODUCTIVITY WITH DIFFERENT TOOL SYSTEMS

- the team with exceptional versatility to meet the challenge of variable customer needs
- focused on three fundamental strengths: increasing versatility – enhancing the performance range – expediting order flows
- two powerful machines with a compact design deliver top results, reliably and at a series-production pace

With their individual performance classes, MAZ and MAE are the ideal equipment to handle particularly high-end jobs in your production lineup.

ECCENTRIC DRIVE

The MAZ is the most powerful and versatile machine in our lineup of eccentric-drive machines.

SPINDLE DRIVE

With its powerful spindle drive, only the MAE offers greater performance.

BENEFITS

MAIN AREAS OF APPLICATION

- industrially oriented metalworking trade
- specific, complex requirements in light metal and exterior construction
- series and contract production

TOP MARKS FOR VERSATILITY, CONVENIENCE AND EFFICIENCY

- the most versatile and efficient motorized bending machines in their classes
- easy retrofitting of special tools at any time for individual customer specifications and that with just one operator
- adjustment-free material changes, automatic configuration of sheet thickness saves time
- minimal setup times expedite the flow of orders

TECHNICAL FEATURES

SETTING THE STANDARD FOR PRECISION AND BEND QUALITY

- extremely fast bending process thanks to dynamic method using 5 machine positions
- Click System comes standard, use for individual tool mounts
- optional tool-free changeover to segmentbending for box and pan shapes
- high stability with clamping beam driven from both sides
- consistent bending precision across the entire workpiece length, even for thick sheets
- solid, wear-free welded construction ensures machine durability, even under continuously high loads

CONTROL SYSTEM

INTUITIVE PROFILE CREATION WITH CNC S-TOUCH

- touch to create: profile-drawing by fingertip on the touch-sensitive monitor
- dimension and sequence profiles in record time
- control of all machine functions with precision reproducibility
- dynamic control of up to 5 axes enables high order throughput
- optional: PC offline software for creating and editing profiles on the PC

The machines MAZ and MAE are available with the following control system:



CNC S-TOUCH full control of bending results and work processes

Control system details on p. 16-17



MAE SPINDLE



CONTROL SYSTEMS

HOW MANY OF YOUR PROCESS STEPS DO YOU WANT TO AUTOMATE? YOUR NEED FOR VERSATILITY AND PRECISION DETERMINES YOUR DEGREE OF CONTROL CONVENIENCE.

- grant Timportant to know: The choice of control system does not affect the bending capacity of the machine model.



CNC S-TOUCH



INTUITIVE. EASY. FASTER. FROM PROFILE CONCEPT TO BENDING PRECISION IN RECORD TIME

- convenient production center draw and implement complex bending sequences with your fingertips
- virtual laboratory develop, test and correct profile ideas intuitively, without using a single workpiece
- electronic notebook document and save conceptual drawings on the fly and retrieve at any time

TOUCH TO CREATE - HARD TO BELIEVE HOW REVOLU-TIONARY THE SPEED AND SIMPLICITY ARE!

Creating new profiles with **CNC S-Touch** is easier than using a smartphone. There are only two requirements: Your conceptual drawing of the finished profile and a fingertip.

STEP 1 Draw your profile sketch on the touch-sensitive monitor using your fingertip; don't worry about exact lengths or angles yet.

STEP 2 Now size the exact lengths and radii. You can specify the bend sequencing with the simple tap of a finger.

STEP 3 Test the bending sequence without using a single workpiece. On the monitor, you'll see your profile concept turn into bending precision. If everything looks good, you can begin production.

START That's it, you're ready to go! **CNC S-Touch** automatically recognizes how to rotate, flip and reset the workpiece and also what tools are required.

ECT CONTROL



DECREASED SETUP TIME - FREES UP VALUABLE TIME FOR PRODUCTION

- ideal for small batch and recurring single-piece production in the metalworking trade
- saving and loading the profile data in tables speeds up the production process
- ideal for smaller metalworking jobs
- save the profile data once and it's available any time
- copy completed profile sets and individually customize for new orders

HARDWARE

- very clear and modern 10.4" display
- fast and precise stop with servo drive in back gauge
- dynamic movement of the axes due to new control of the drives

SOFTWARE

- Look & Feel as usual with the Schechtl S-Touch control
- simple input of profiles
- additional functions such as bending beam dwell time, Teach-In of the bending beam
- material, profile and tool management in the local database or network database
- possibility to exchange profiles between the Schechtl CNC and EC(T)
- extensive diagnostic options
- remote maintenance options (fast and easy to understand)

ST CONTROL



- support rack (adjustable in depth) for easy positioning of large-sized metal sheets
- Comfortable operation, as usual from the Schechtl ECT

Data exchange: Up- and downloads



Project planning and order processing in every phase of work.

Detailed simulation of profiles.

Pre- and post-processing of profile data.



SOFTWARE

CAD software

5 Bendex

Data exchange: Up- and downloads

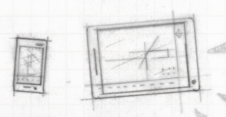
At the construction site.

Using mobile end devices.

Profile and order entry on-site.

Enter and send the required file format on-site.

Data exchange: Up- and downloads







Other software solutions

Digital storage location.

Enter, change and save orders and profiles at the construction site, in the office or in the machine.

Data always current

The networked documentation synchronizes production with planning

Company server Cloud on the web

Data exchange: Up- and downloads

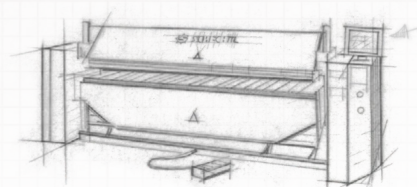
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On your Schecht machine. With S-Touch CNC control system.

Innovative machine control system: Create profile and bending sequences on the machine using the touch screen.

Direct acquisition of profiles from planning, resulting in quicker production without sources of error



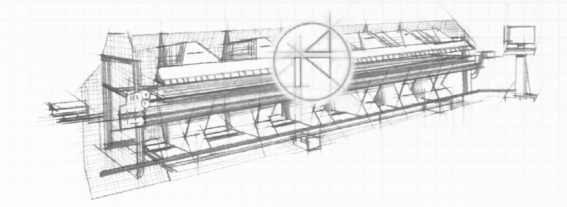


On your machine. Third-party product.

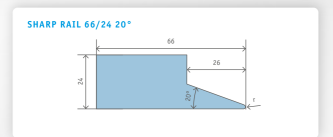
Exchange of profile data possible between any

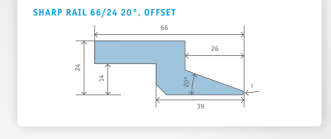
manufacturers.
Access to all profile data.

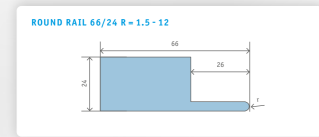
Directly entered profiles are available for the entire **S-TOUCH CONNECT**

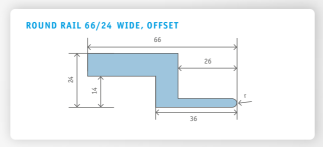


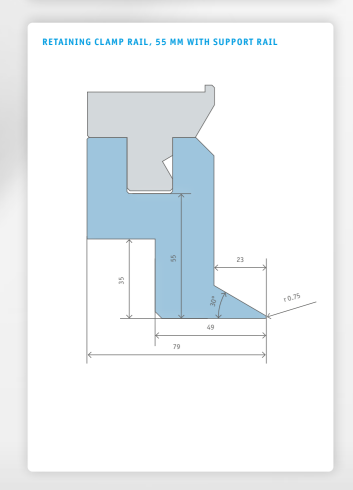
PROFILE AND RETAINING CLAMP RAILS FOR MOTORIZED BENDING MACHINES

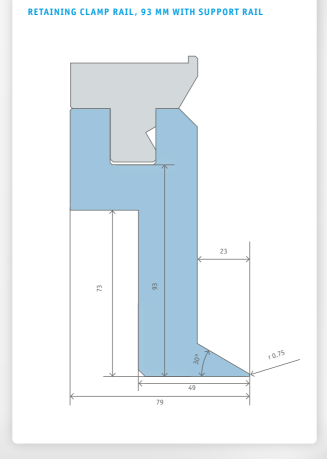




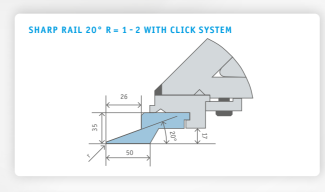


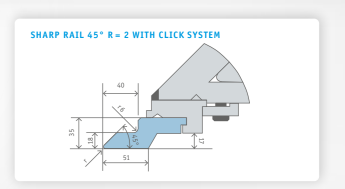


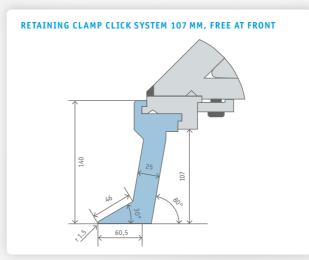


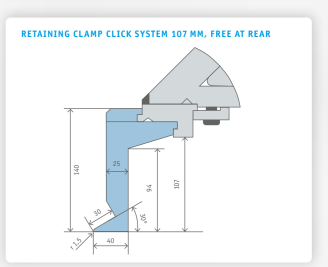


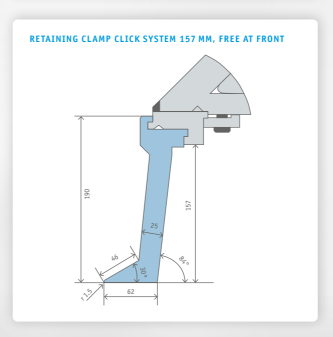
CLICK SYSTEM

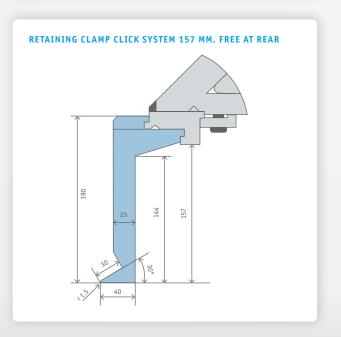










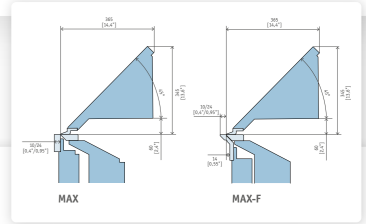


TECHNICAL DATA

PERFORMANCE, DIMENSIONS AND WEIGHT.
SECTIONAL DRAWINGS FOR BEAM ELEMENTS.







MAX AND MAX-F

Model		250	310	400	
Working length	mm	2,540	3,100	4,040	
Bending capacity					
Steel 400 N/mm²	mm	2.00	1.50	1.00	
Aluminum 250 N/mm²	mm	3.00	2.00	1.50	
VA 600 N/mm ²	mm	1.25	1.00	0.60	
Bending beam motor power rating	kW	2.2	2.2	2.2	
Clamping beam motor power rating	kW	0.75	0.75	0.75	
Max. opening height	mm	140	140	140	
Bending beam speed	°/s	90	90	90	

ST AND ECT CONTROL

Overall dimensions: Length	mm	3,442	4,002	4,942	
Width	mm	760	760	760	
Width with 750 mm motorized backgauge (only E	CT) mm	1,588	1,588	1,588	
Working height	mm	860	860	860	
Total height	mm	1,260	1,260	1,260	
Weight	kg	2,235	2,465	2,850	
Connecting data					
Connecting load	kVA	4.27	4.27	4.27	
Recommended fuse protection EU 3 x slow blow	Α	16	16	16	
Connector plug CEE A 5-pole		16	16	16	
Recommended RCD type	Doepke		DFS 4 B	SK	
Recommended RCD tripping current	mA	30	30	30	
Supply voltage EU 3 x	C 50 - 60 Hz	380-420	380-420	380-420	

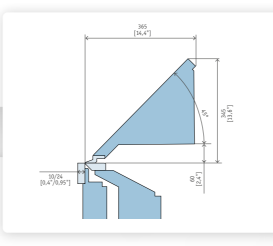
CNC S-TOUCH CONTROL

Overall dimensions: Length	mm	3,500	4,050	5,000	
Width with 1,000 mm motorized backgauge	mm	1,903	1,903	1,903	
Working height	mm	860	860	860	
Total height	mm	1,674	1,674	1,674	
Weight	kg	2,235	2,465	2,850	
Connecting data					
Connecting load	kVA	4.64	4.64	4.64	
Recommended fuse protection EU 3 x slow b	low A	16	16	16	
Connector plug CEE A 5-pole		16	16	16	
Recommended RCD type	Doepke		DFS 4 B SK	,	
Recommended RCD tripping current	mA	30	30	30	
Supply voltage EU 3 x	AC 50-60 Hz	380-420	380-420	380 - 420	

TECHNICAL DATA

PERFORMANCE, DIMENSIONS AND WEIGHT.
SECTIONAL DRAWINGS FOR BEAM ELEMENTS.





MAB

Model		200	250	310	400	
Working length	mm	2,040	2,540	3,100	4,040	
Bending capacity						
Steel 400 N/mm²	mm	3.00	2.50	2.00	1.50	
Aluminum 250 N/mm²	mm	4.50	3.50	3.00	2.00	
VA 600 N/mm²	mm	2.00	1.50	1.25	1.00	
Bending beam motor power rating	kW	1.5	1.5	1.5	1.5	
Clamping beam motor power rating	kW	1.1	1.1	1.1	1.1	
Max. opening height	mm	140	140	140	140	
Bending beam speed	°/s	90	90	90	90	

ST AND ECT CONTROL

Overall dimensions: Length	mm	3,020	3,520	4,080	5,020			
Width	mm	822	822	822	822			
Width with 750 mm motorized backgauge (only ECT)	mm	1,633	1,633	1,633	1,633			
Working height	mm	910	910	910	910			
Total height	mm	1,300	1,300	1,300	1,300			
Weight	kg	2,730	3,020	3,310	3,950	•••••		

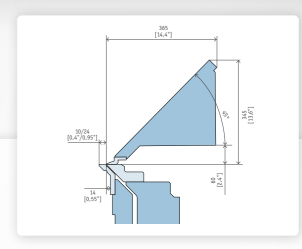
ECT CONTROL

Connecting data							
Connecting load	kVA	5.37	5.37	5.37	5.37		
Recommended fuse protection EU 3 x slow blow	Α	16	16	16	16		
Connector plug CEE A 5-pole		16	16	16	16		
Recommended RCD type	Doepke	DF:	S 4 B SK				
Recommended RCD tripping current	mA	30	30	30	30		
Supply voltage EU 3 x AC 5	0 - 60 Hz	380 - 420	380 - 420	380 - 420	380 - 420		***************************************

CNC S-TOUCH

Overall dimensions: Length	mm	3,100	3,600	4,160	5,100	
Width with 1,000 mm motorized backgauge	mm	1,810	1,810	1,810	1,810	
Working height	mm	910	910	910	910	
Total height	mm	1,750	1,750	1,750	1,750	
Weight	kg	2,750	3,050	3,350	4,000	
Connecting data						
Connecting load	kVA	5.74	5.74	5.74	5.74	
Recommended fuse protection EU 3 x slow blo	w A	16	16	16	16	
Connector plug CEE A 5-pole		16	16	16	16	
Recommended RCD type	Doepke	DI	FS 4 B SK			
Recommended RCD tripping current	mA	30	30	30	30	
Supply voltage EU 3 x	C 50 - 60 Hz	380 - 420	380 - 420	380 - 420	380-420	





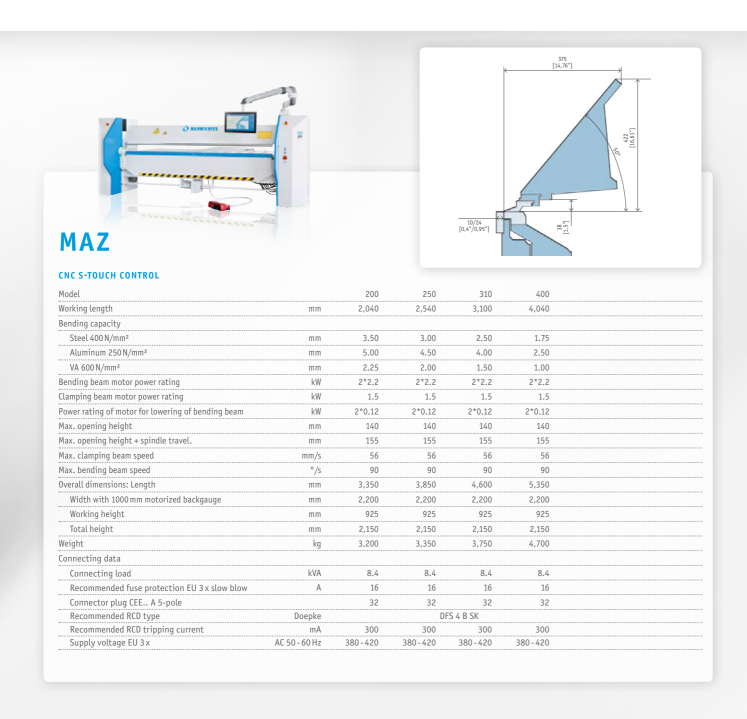
MAF

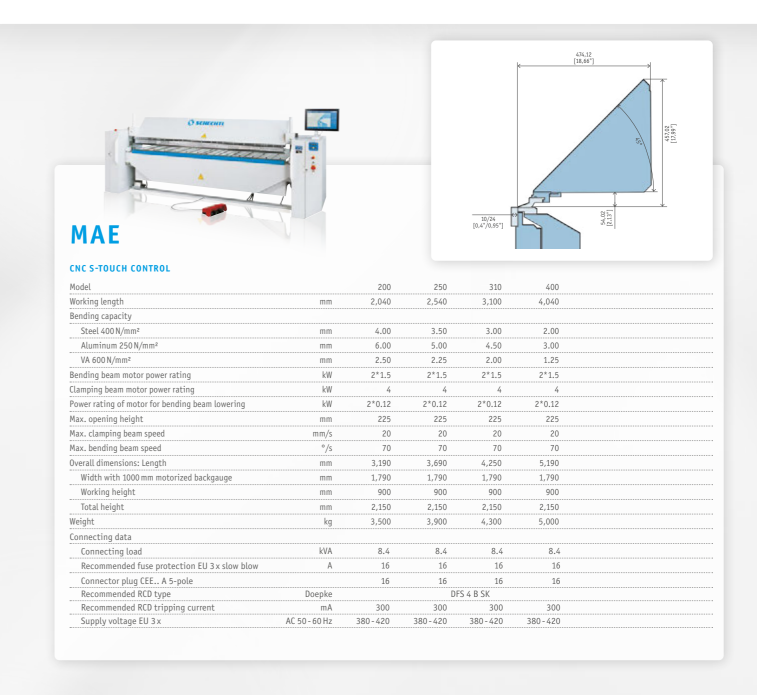
CNC S-TOUCH CONTROL

Model		250	310	400	
Working length	mm	2,540	3,100	4,040	
Bending capacity					
Steel 400 N/mm²	mm	2.50	2.00	1.50	
Aluminum 250 N/mm²	mm	3.50	3.00	2.00	
VA 600 N/mm²	mm	1.50	1.25	1.00	
Max. opening height	mm	140	140	140	
Overall dimensions: Length	mm	3,855	4,385	5,325	
Width with 1000 mm motorized backgauge	mm	2,232	2,232	2,232	
Working height	mm	950	950	950	
Total height	mm	1,924	1,924	1,924	
Weight	kg	3,400	4,070	5,000	
Connecting data					
Connecting load	kVA	8.4	8.4	8.4	
Recommended fuse protection EU 3× slow blow					
Connector plug CEE A 5-pole		32	32	32	
Recommended RCD type	Doepke	D	FS 4 SK		
Recommended RCD tripping current	mA	300	300	300	
Supply voltage EU 3 x	AC 50 - 60 Hz	380 - 420	380-420	380 - 420	

TECHNICAL DATA

PERFORMANCE, DIMENSIONS AND WEIGHT.
SECTIONAL DRAWINGS FOR BEAM ELEMENTS.





LINE-UP OF MACHINES

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

MANUAL BENDING MACHINES TBX LBX TBS LBT ▶ Single-user lightweight for the job site ▶ Construction convenience; bending, cutting, bead ▶ Compact and powerful on-site bending ▶ Smart segment-bending at the job site Max. portability, solid, ready to use in 2 min ▶ Portable, wheel locks, smooth-running ▶ Pretensioning for material type and thickness ▶ Tool-free adjustment, many fold shapes ▶ Unique X stand, foldable, on wheels ▶ Versatile options for clamping beam rail ▶ Unique X stand, light, max. portability ▶ Optimal bending result across the working width UK UKV UKF ▶ Smart segment-bending, proven 10,000 times ▶ Segment-bending even more powerful/versatile Incredibly versatile, fast, cost-effective ▶ Segment bending of large special forms ▶ Fast and tool-free segment adjustment ▶ Extra high standards for use – XXL freedom ▶ Easy and convenient for creative profiles ▶ Combine elements without tools ▶ Foot pedal, frees up hands for positioning ▶ Hands stay free for precision positioning ▶ Maximum flexibility, highest comfort ▶ World's best-selling swivel bending machine



- Award-winning, cost-effective, versatile
- ▶ Handles many materials and thicknesses ▶ Produces remarkable profiles



- ▶ Special profiles only possible here
- Precise positioning of workpiecesSimple lowering of bending beam

GEOMETRY

MAX-F

- ▶ Specially designed for thick sheets

- ▶ Sturdy package for single-user operation
- ▶ Ideal configuration for recurring bends

SB50

- For the production of roof and facade shingl ▶ Only one work step for two 180° edges
- ▶ Time saving of approx. 70 %

MOTORIZED BENDING MACHINES



- ▶ Smart move to motor and monitor system
- ▶ Precision reproduction of complex profiles ▶ Single-user operation, sturdy, time-efficient

MAZ CNC

- ▶ Best in series production and light metal
- ▶ Speed king: outstanding productivity ▶ Shortest setup times, rapid bending sequence

MAX

▶ Motorized model with best custom versatility

Sturdy construction, high bending capacity ▶ The classic for 90% of all bending jobs

MAE CNC

▶ Economical in the industrial trade

▶ Most adaptable changeover system / 1-click

Minimal setup times, versatile, compact

- ▶ Maximum bending free space ▶ 14 mm free space behind the pivot point ▶ More space for profile geometries

MAB ▶ More power than MAX, better performance

▶ Powerful machine for roofs and exteriors Sturdy construction, minimal maintenance

MAF CNC

▶ 14 mm free space behind the pivot point Low risk of collision on the bending beam

MANUAL SHEARS



- ▶ Resiliently sturdy: lasts for generations
- ▶ Single-user operation, economical precision ▶ Space-saving, maintenance-free, lots of accessorie

MOTORIZED SHEARS



- ▶ For thin sheets to strong materials
- ▶ Saves energy, space and time



- ▶ Small size of SMT with much more power
- ▶ Even more performance in single-user operation The powerful and cost-effective choice



- ▶ The pro for thin sheets and exterior work
- ▶ Two motors, equal power distribution ▶ High efficiency, min. energy consumption

SHEARS FOR CUT-TO-LENGTH LINE SYSTEMS



- ▶ Integrated automatic shearing system
- For continuous operation in the production proce-▶ Individually adaptable, minimal maintenance



Shearing system with best configurability ▶ Integration into serial production equipment ▶ For many other materials besides sheet metals

MODULAR COIL-HANDLING



- ▶ Metal sheets are always available ▶ Modular design
 - ▶ Customizable

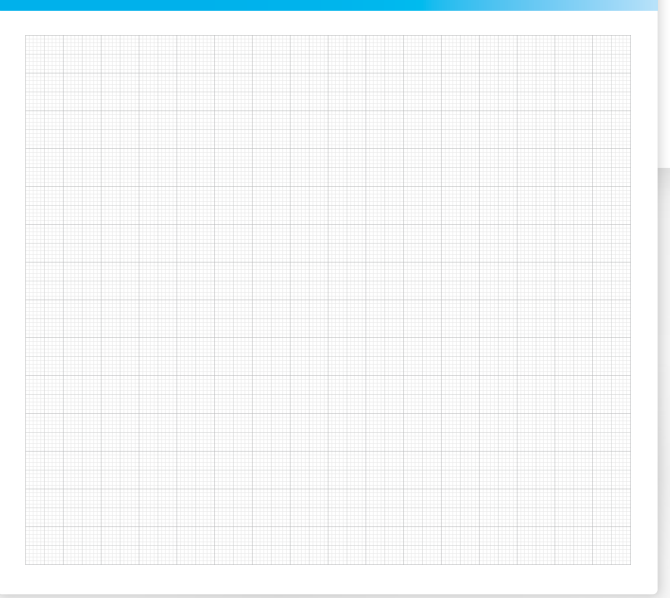
PROFILING MACHINES



- ▶ Extra-long and very solid in ventilation work
- ▶ Straight-line profiling without distortion
- ▶ High operating cycle speed

PLANNING / NOTES

PLANNING / NOTES

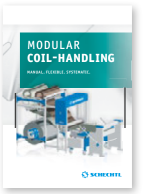


FURTHER PRODUCTINFORMATION









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