







Schwartmanns

ISOLIERMASCHINEN

Catalogue

www.schwartmanns.de

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Universal cutting machines type EFM-L 26.1 and EFM-L 26.2

The universal cutting machine EFM-L is a worldwide unique machine used for cutting segments in sheet metal, including the drilling of holes, required for the sheathing of insulation.

The machine works according to the principle of a cutting plotter, by means of portal and electric sheet shears. The integrated hole-drilling unit makes precise holes for the screw or rivet connection.

The control program was specially developed to meet the requirements in the insulation industry. The program includes a calculation software for a variety of moulded parts common in the insulation industry, as well as a series of 3D isometry programs for insulation caps and pipes.

Special accessories

- Lubrication unit, electronically controlled
- Special working lengths > 2500 mm
- Labelling system
- Desktop/Laptop version
- Integration in existing data processing computing systems
- Diverse special programs
- Individual development of special programs
- Wireless connection with machine, type FLEX-CUT or KTE

Technical data

| Type | | EFM-L 26.1 | EFM-L 26.2 |
|--|-------|------------|------------|
| Sheet length up to | mm | 2500 | 2500 |
| Sheet width up to | mm | 1000 | 1250 |
| Max. feed (depending on cutting shape and material) | m/min | 10 | 10 |
| Sheet thickness (Aluminium) | mm | 1,5 | 1,5 |
| Sheet thickness (galvanized steel) < 400 N/mm ² | mm | 1,2 | 1,2 |
| Sheet thickness (VA) < 600 N/mm ² | mm | 0,8 | 0,8 |
| Net weight approx. | kg | 670 | 720 |
| Operating pressure | bar | 8 | 8 |
| Power supply: 3x 400 V, 50 Hz, 16 A | | x | x |
| Required space without the console (LxB) | | 3400x1550 | 3400x1800 |

Subject to constructional changes



Universal cutting machine with integrated hole-drilling unit EFM-L in detail

The main idea behind the universal cutting machine is the machine supported manufacture of moulded parts based on a cutting procedure proven for decades in fine sheet machining: the electric sheet shears, in a strongly revised execution.

With 3 high-performance and highly precise step motors, the shears go through the sheet "as if by hand", but with high repeat accuracy.

All mechanical components are overdimensioned in order to guarantee many years of smooth system operation.

The moulded parts are fundamentally cut out ready-to-use, and with the hole-drilling unit, a large portion of the preparation time is saved. The time-consuming process of marking bending lines, especially for transition pieces and flattenings, is no longer necessary.

Our new special accessory, marking unit, enables you to mark positive/negative beads, helpful bending lines or other special customer requirements, and position numbers.

A Windows PC ensures that calculations are fast and precise, even for the most complicated processes. The intuitive operating program was developed on our premises and is tuned to meet the special needs of insulators.

The standard scope of delivery includes 50 programs which covers most of the work involved in the daily routine of an insulating plumber. We are always willing to consider the individual needs of our customers and produce customised program extensions upon request.

We always strive to simplify the input of even the most complicated specifications. For example, a bent connecting piece is computed in all directions at the same time: turned, inclined, conical + 3x flattened, optionally with/without triangular transition. The same applies for seam positions, seam angles, circumferential parts, etc. As a control, there is a 3D preview included in the standard scope of delivery, which shows you exactly the precision of the dimensions and the position of welded seams and flattenings.

Special designed software including different helpful functions like additions for bead, overlap and others allows you to create automatic tables which can take into account different diameters of the pieces. Depending on requirements of the customer it is also possible to make several tables at once which are made exactly for each project or each customer or each company.

The EFML-machine was nominated several times for the „Best innovation of the year“ award at "ISO" - the worlds largest trade-fair in the insulation Business. In 2004 and 2010 it was awarded first prize for the "Computer based measure-

ment and production System for insulation – Capi".

Different types of models can be entered and sent via Intranet/Internet. So one employee can be just on the building site with a laptop and transfer all details directly to the machine via GPRS / UMTS.

The exact cut is guaranteed by high-performance step motors. These are gently and variably accelerated and decelerated in online mode, depending on the traversed curve, in order to guarantee the smooth, uniform behaviour of the cutting tool.

The machine is equipped with pneumatic hole-drilling unit for drilling fastening holes or bending points. Special pneumatic locks hold the steel sheet on the working table to ensure the precision of the holes.

An integrated electronically controlled lubrication device drops oil onto the drill that helps to prolong its term and improve the quality of the hole.

To increase the efficiency of your workshop, the machine can be integrated in a computer controlled manufacturing process: with the help of the Internet/Intranet it is possible to synchronise the data between a Laptop / tablet PC, office-computer or other computerised or mobile devices.



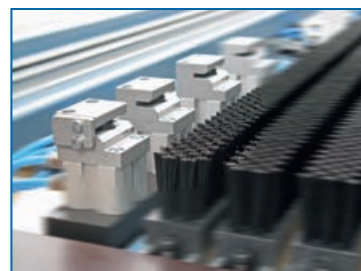
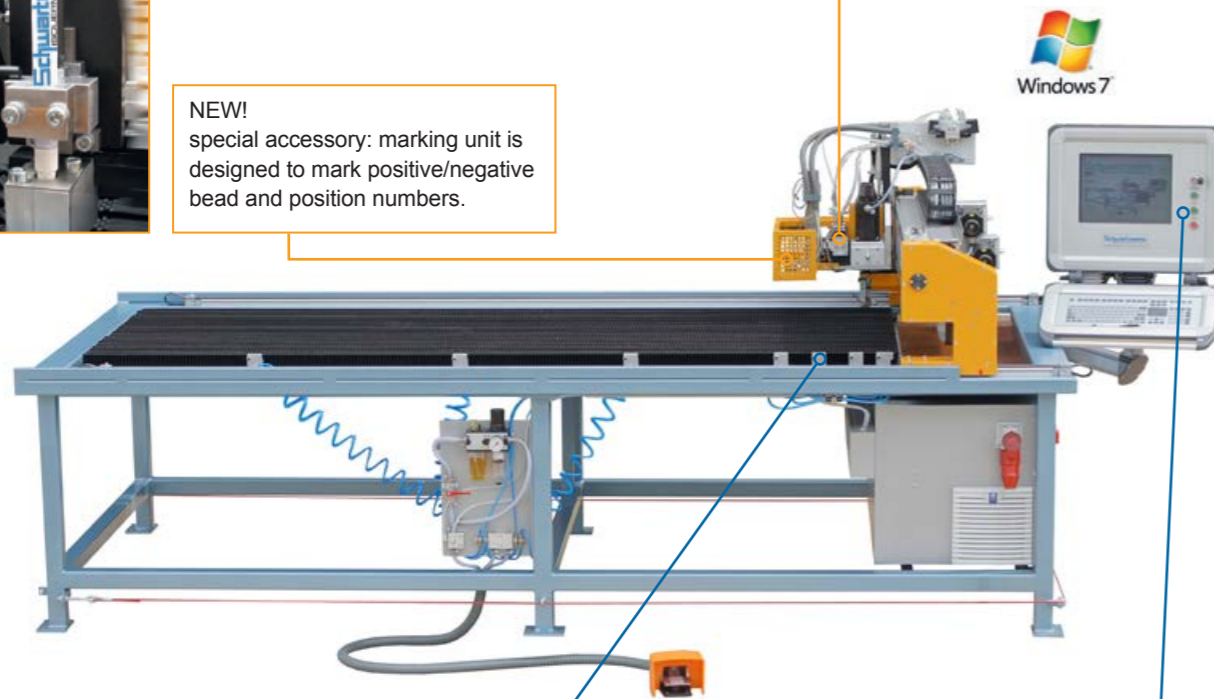
Universal cutting machine Type EFM-L - Details



Approved special accessory: lubrication unit drops oil onto the drill that helps to prolong its term and improve the quality of the hole. Especially when working with stainless steel we recommend the use of this lubrication unit.



NEW!
special accessory: marking unit is designed to mark positive/negative bead and position numbers.



NEW!
Smaller sheet fastening clamps reduce waste – border width is minimized from 80 mm to 67 mm.



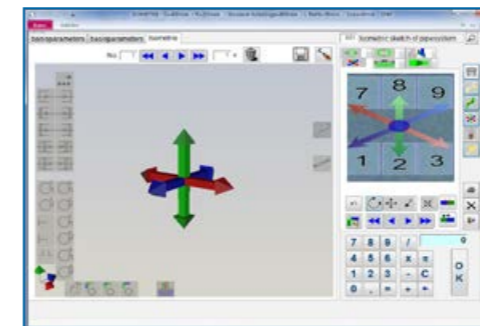
15" TFT-touchscreen-display. There is a USB-slot integrated in the monitor housing for data import.



There is an opportunity to send wirelessly current information about models from the building site to the EFM-L or cut to length machines like KTE or ISO-CUT and after that to cut all pieces from the steel sheets with already punched holes. For the post calculation there are several helpful tables at your disposal with information about general consumption of the steel (net / gross), general time for cutting etc.

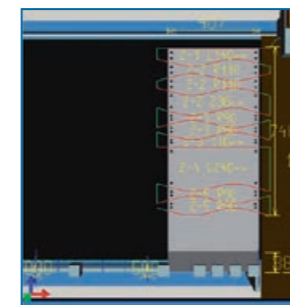
The software is specially created to cover all needs for insulation plumbing. To make the input easier and to avoid unexpected errors a 3D preview is possible of each individual piece.

For example, the program "Pipe Isometry" allows pipelines to be entered with graphical support.

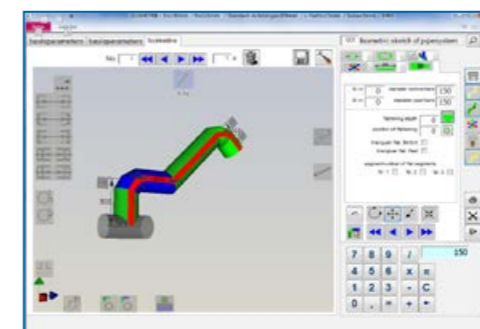


By touching the coloured arrows on the touch-screen display, you can create an entire pipeline system after which you can still simply change certain parameters e.g. axis lengths. Every changed parameter is displayed directly; this way you can see the finished product before installation and can avoid input errors!

Even complicated connections can be input quickly and clearly, because you always have the possibility to have a look at the position of seams, bend angles etc.



Thanks to unlimited working possibilities you can create different pipelines your competitors can only dream of. How about a double pipe bend with a conical segment in the middle – flattening and connecting piece included?



This way, up to 40 isometries can be put together at once, which the program optimizes to minimize leftover sheet metal.

| | |
|--------------------------------------|-------------|
| Schwartzmanns MASCHINENBAU | |
| Auftrag: | Position: 1 |
| Projekt1 | |
| Bemerkung: | |
| + | |
| D | |
| B1 | 150 |
| A | |
| T | |
| 125 | 200 |
| L | |
| | 380 |

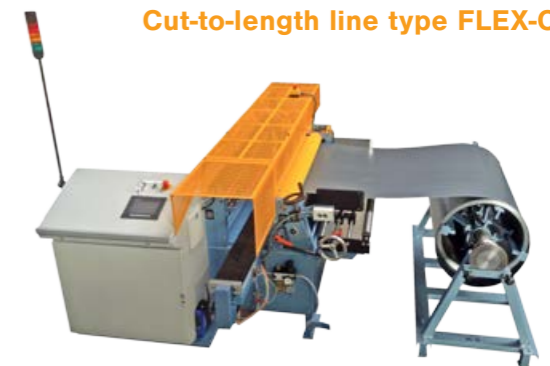
If you wish you can print coloured drawings of the pipeline for your documentation purposes, or also a label with technical data of each segment and logo with your company, you can do so.

It is also possible to produce insulation pipes using the cut-to-length line ISO-CUT. The program automatically calculates and looks for the optimal way to cut initial and final pieces. The

information about hole calculation is sent to the machine via wireless connection for the holes to then be punched on the steel sheets.

The EFM-L cuts the segments from the pre-punched steel sheets!

Cut-to-length line type FLEX-CUT



The program "Series Caps", for rationally manufacturing diverse caps, can be used to enter and cut single or entire series of different caps, fast and effectively.

The program controls all common shapes (flange, fitting and suitcase form) and divisions (even asymmetrical):

Working with basic data and an ingenious, automatic add-on, this program makes input even easier. This basic data is pre-set into your system during training and can be easily changed. This means that a standard cap can be input within a few seconds, as only the shape, division, and diameter have to be entered into the table.



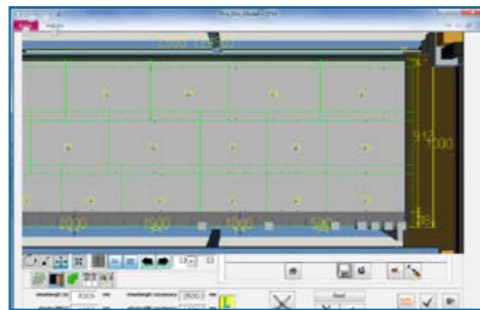
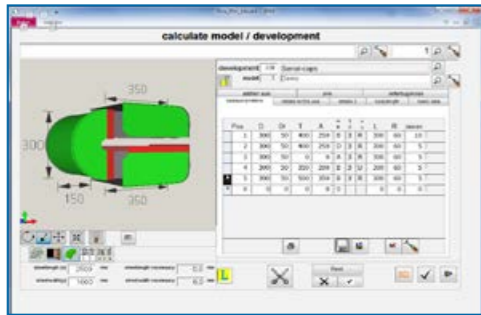


All details regarding a single cap can be easily adapted, e.g. caps with indented lock seam, roof-top shape, flattenings and many more. And they can be looked at on the 3D preview.

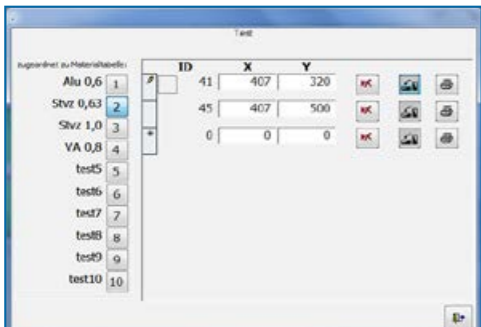
Calculating and cutting covers and headplates of caps on different steel sheets allow you to work with any types of steel/ sheet thickness.

Surely you have some metal sheets left over from the previous cuts! For this case the EFM-L offers you a unique chance to use them again for cutting of caps or their bodies.

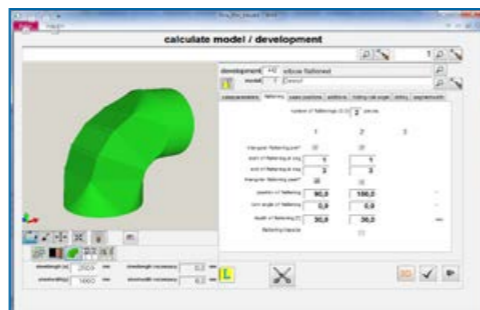
- By touching the button you can switch to the tooth fold (cap, standing, outside)
- Free position of holes for fastening of insulation
- Manufacturing of covers and headplates from different types of steel
- Platal function (for coated sheets)
- Holes on quarter parts for easy mounting
- Cutting of cap bands with prepared holes for toggle clips
- Printing of labels with company's logo
- Marking the corner radii on the cover of box
- Cutting of end discs (for pipes)
- Possibility to integrate in existing business software for automatic data transfer
- Printout of production table for manufacturing



The program provides you an opportunity to work with the leftover sheet table. The machine looks for the best way to cut the sheet, before you place a fresh sheet in the system! In a such way you can reduce the left over of the steel!



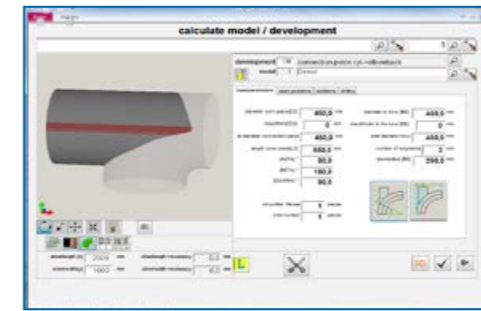
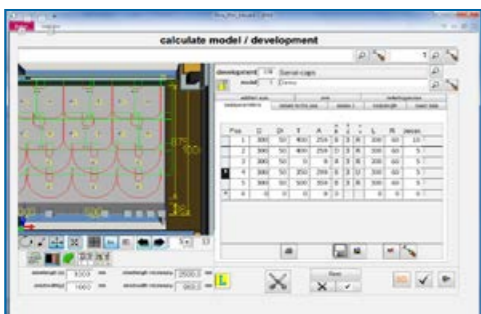
Besides the two introduced programs, the software package includes many other programs for rationally producing moulded articles, such as bends, bundle conductors, contactors, funnels, tank heads, tank feet, flattenings, etc. With the 3D preview you always have an overview.



Example:
Bend segment, flattened 2x.

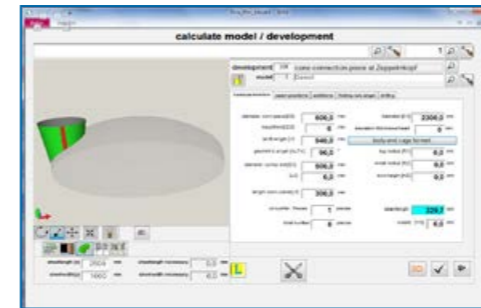
1. 1st flattening on the back, trapezoidal
2. 2nd flattening on the side with transitions as triangle. The flattenings intersect each other

The program "Series Caps" provides a further important details, which make the whole manufacturing much easier:



Example:
Contactors (grey) on bend segment.

The contactor can be turned in every desired position by means of 3 angles (even laterally and in the flute).



Example:
Contactors (green) on zeppelin head (tank foot).

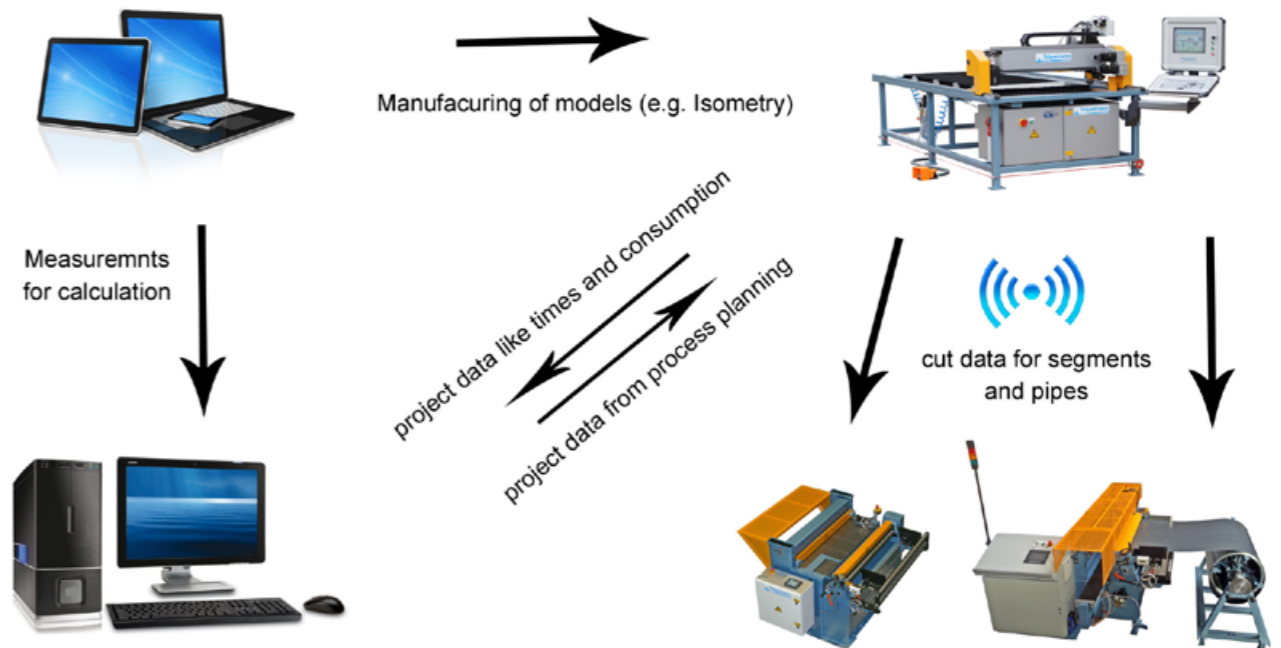
The contactor can also be designed in conical form and can touch the tank head at any place (transition between corner radius and tank radius is taken into consideration).



Example: Bend segment in multiple piece number cut in series.

The powerful program package „Ventilation“ offers you a great opportunity to create and cut different insulation parts and pipelines for ventilation systems. Hereby, simple handling, a clear overview with 3D and versatility are perfectly reunified:

- Automatic additions for external/internal areas
- Flattened ventilation pipes
- Free position of fastening holes
- Free choice of segments
- Bending points marked
- Calculating of bending angles





■ standard accessory ■ special accessory

| No. | Description | |
|-----|--|---|
| 100 | Multiple elbows | ■ |
| 101 | Elbow, free seam position | ■ |
| 102 | Reserve bend | ■ |
| 103 | Bend with welded segments | ■ |
| 104 | Level, turned axis | ■ |
| 105 | Bank of elbows, next to each other | ■ |
| 106 | Bank of elbows, stacked | ■ |
| 107 | Lyra elbow | ■ |
| 108 | Cone elbow | ■ |
| 601 | Pipe isometry | ■ |
| 141 | Adapter piece, round - round | ■ |
| 142 | Adapter piece, round - angular | ■ |
| 143 | Adapter piece, round oval | ■ |
| 144 | Adapter piece, round - angular 90° | ■ |
| 341 | Cone, multi-section | ■ |
| 381 | Sphere, small, with equal segments | ■ |
| 382 | Ball great with misaligned segments | ■ |
| 221 | Shock-cap-ring | ■ |
| 801 | Tank-hull | ■ |
| 361 | Pipe with 1/2 angled cuts | ■ |
| 181 | Connecting piece Cylinder < - Cylinder | ■ |
| 182 | Connecting piece Cylinder > - Cylinder | ■ |
| 183 | Connecting piece Cylinder - Cone | ■ |
| 184 | Connecting piece Cone - Cone | ■ |
| 185 | Connecting piece Cone - Cylinder | ■ |
| 186 | Connecting piece Cylinder - Back of bend | ■ |
| 188 | Connecting piece Cylinder - Cylinder with a wedge | ■ |
| 189 | Connecting piece Cylinder - Cylinder with two wedges | ■ |
| 192 | Shoe connecting piece | ■ |
| 193 | T-connector as adapter round-square | ■ |
| 194 | Volumetrical connecting piece | ■ |
| 195 | Connecting piece on tank | ■ |
| 251 | Y fitting with cylindrical branches | ■ |
| 252 | Y fitting with cone branches | ■ |
| 253 | Y fitting with right-angled branches | ■ |
| 254 | Y fitting with transfer legs | ■ |
| 271 | Zeppelin head, clapper end/basket end/free form | ■ |
| 272 | Cone head | ■ |
| 273 | Domed head | ■ |
| 274 | Dished head | ■ |
| 301 | Cylinder fitting on Zeppelin head | ■ |
| 302 | Cylinder fitting on cone head | ■ |
| 303 | Cylinder fitting on sphere | ■ |

| | | |
|-----|----------------------------------|---|
| 304 | Cylinder fitting on ball | ■ |
| 305 | Cone fitting on Zeppelin head | ■ |
| 306 | Cone fitting on cone head | ■ |
| 307 | Cone fitting on sphere | ■ |
| 308 | Cone fitting on ball | ■ |
| 311 | Cone, multi-section | ■ |
| 312 | Rectangular fitting on cone head | ■ |
| 313 | Rectangular fitting on sphere | ■ |

Programs especially for the rational series cutting of caps (boxes)

| | | |
|-----|--|---|
| 201 | Flange cap/end plate, horizontal | ■ |
| 202 | Valve cap semicircular, horizontal | ■ |
| 203 | Valve cap, angle, horizontal | ■ |
| 204 | Rectangular cap semicircular, horizontal | ■ |
| 205 | Rectangular cap angle, horizontal | ■ |
| 211 | Flange cap, vertical | ■ |
| 212 | Valve cap, semicircular, vertical | ■ |
| 213 | Valve cap, angle, vertical | ■ |
| 214 | Rectangular cap, semicircular, vertical | ■ |
| 215 | Rectangular cap, angle, vertical | ■ |
| 220 | Series caps (covers, cases, tapes, end plates) | ■ |
| 222 | Heat exchanger | ■ |

Other special accessories

| | | |
|-----|--------------------------|---|
| 441 | Pipe smoothing device | ■ |
| 442 | Bend smoothing device | ■ |
| 443 | Fitting smoothing device | ■ |
| 450 | Connecting piece - bend | ■ |
| 700 | DXF | ■ |
| 800 | Strip cutting device | ■ |

Programs especially for the insulation of ventilation systems

| | | |
|-----|---------------------------------|---|
| 400 | Ventilation isometry | ■ |
| 401 | Connecting piece | ■ |
| 402 | Ventilation bend | ■ |
| 403 | Ventilation angle pipe | ■ |
| 404 | Ventilation transfer piece | ■ |
| 405 | Ventilation pipe transfer piece | ■ |
| 406 | Ventilation level | ■ |
| 407 | Ventilation T-piece | ■ |
| 408 | Ventilation Y-piece | ■ |
| 409 | Ventilation channel | ■ |



Selection of available programs

■ standard accessory ■ special accessory

The grid contains the following numbered items (row by row):

- Row 1: 100, 101, 102, 103, 104, 105, 106, 107, 108, 601
- Row 2: 141, 142, 143, 144, 381, 382, 221, 801, 361
- Row 3: 181, 182, 183, 184, 185, 186, 188, 189, 192, 193
- Row 4: 194, 195, 251, 252, 253, 254, 271, 272, 273, 274
- Row 5: 301, 302, 303, 304, 305, 306, 307, 308, 311, 312
- Row 6: 313, 201, 202, 203, 204, 205, 211, 212, 213
- Row 7: 214, 215, 220, 222, 450, 441, 442, 443, 700, 800
- Row 8: 400, 401, 402, 403, 404, 405, 406, 407, 408, 409



Multifunctional cut-to-length lines type FLEX-CUT 1 and FLEX-CUT 2

This machine is designed for sheet "cutting to length" - punching - beading for manufacturing insulation pipes and pre cutted blanks for the universal cutting machine type EFM-L. It is installed ready-for-connection on a profile steel frame, consisting of a 3-shaft bend feed and straightening unit, movable carriage for cutting to length and drawing-out machine.

The machine has a roller knife shears for cutting to length, two punching units to punch the screw holes, as well as a beading unit for beading the longitudinal seams on straight pipes.

The hole diameter is 3,3 mm. On request we offer other diameters. The left and right hole is continuously adjustable between 0 - 80 mm from the edge. Based on this conical punching at both sides is possible. As well as punching in two rows.

The beading unit is equipped with exchangeable beading wheels. Included is:

- 1 set = 2 pairs of beading wheels b = 4 mm
- 1 set = 2 pairs of beading wheels b = 7 mm

For both sides, the option with/without beadings and the depth of the beadings is continuously and separate adjustable.

An uncoiling device type CA 2 or CA 3 is included in a movable design.



Touch - sensitive 7" colour display. Multi language intuitive software interface for data entry of all needed parameters. For example input of diameter instead of length. Conical hole punching on both sides of the sheet. Double row punching.



FLEX-CUT 2

Control:

- High resolution touch panel
- Easy changeable languages
- Data entry up to 500 different cuttings in table form
- Up to 999 complex cutting routings can be stored into the database

Manual mode: For setting up, all functions can be executed manually, one at a time.

Automatic: preselectable:

- Operation with/without punching
- length of cutted blanks
- number of pieces
- positions of screw holes
- Seam left / right side



4 Port W-LAN Router with WPA-2 encryption. For wired or wireless connection between FLEX-CUT and universal cutting machine EFM-L. The router can also be used for remote access support.



Standard accessories

- Full-automatic sheet edge identification by light beam (no start cut necessary)
- Wireless connection included!
- Connection to universal cutting machine type EFM-L: By entering all necessary data into EFM-L (e.g. from isometry programs), FLEX-CUT automatically takes them over via wireless connection and starts to cut them due to calculated length and punches the fastening holes
- Left and right distance from the edge 0 - 80 mm (without beading) and 0 - 35 mm (with beading)

Technical data

| Type FLEX-CUT | | 1 | 2 |
|--|-----|------------|-----------|
| Band width | mm | 1020 | 1270 |
| Sheet thickness | mm | 1,00 | 1,00 |
| Smallest cut | mm | 275 | 275 |
| Coil weight after drawing off from uncoiling device max. | kg | 500 | 500 |
| after drawing off from the expansion mandrel bobbin. | kg | 2000 | 2000 |
| Dimension (incl. coiler) L x B | m | 2,1 x 2,35 | 2,1 x 2,6 |
| Compressed air supply min. | bar | 8,0 | 8,0 |
| Connection voltage 3 x 400 V/50 Hz | | x | x |
| Conical arrangement of the punch holes | | x | x |
| Wireless connection with EFM-L | | x | x |
| Net weight approx. | kg | 1025 | 1125 |

Subject to constructional changes

FLEX-CUT 2 (rear view)



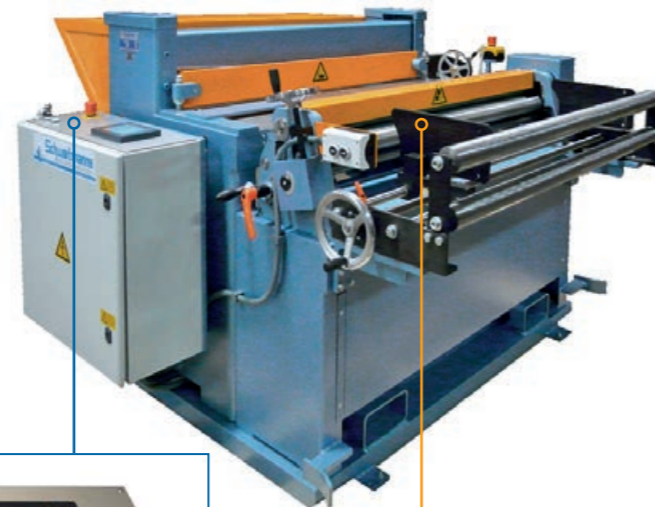


Wide strip cut-to-length line type KTE 1 and KTE 2

Ready-to-connect, mounted on profile steel frame, wide strip cut-to-length line with low space requirement.

Consisting of:

- Band feed and rough-aligning machine with rapid and creep feed
- Length measurement via shaft encoder
- "Cut-to-length" shears (eccentric plate shears for higher working speed)
- Pendulum coiler, movable, for small coils up to 500 kg and outer Ø max. 500 mm



KTE 2

NEW!
operator panel
with 5,7" touch-
screen for data
input



Type KTE 1-V and KTE 2-V

(V= wireless connection with EFM-L)

This option helps to optimize the manufacturing of both machines: by entering all necessary data into EFM-L (e.g. from isometry programs), KTE automatically takes them over via wireless connection and starts to cut them due to entered length.

Special accessories

- Additional movable coilers
- Special blade for chrome steel
- Hardened shafts for band feed and rough aligning machine
- Rubberized shafts for band feed and rough aligning machine
- Wireless connection to EFM-L



Infinitely adjustable sheet guidance
with spindle, 0 - 1250 mm

Technical data

| Type KTE | | 1 | 1-V | 2 | 2-V |
|---|----|---------|---------|---------|---------|
| Band width | mm | 1020 | 1020 | 1270 | 1270 |
| Sheet thickness | mm | 1,50 | 1,50 | 1,20 | 1,20 |
| Smallest cut | mm | 10 | 10 | 10 | 10 |
| Coil weight after drawing off from pendulum coiler max. | kg | 300 | 300 | 300 | 300 |
| after drawing off from the expansion mandrel bobbin. | kg | 1000 | 1000 | 1000 | 1000 |
| Dimension (incl. coiler) LxB | m | 2 x 2,2 | 2 x 2,2 | 2 x 2,5 | 2 x 2,5 |
| Connection voltage 3x 400 V/50 Hz | | x | x | x | x |
| Wireless connection with EFM-L | | | x | | x |
| Net weight approx. | kg | 750 | 750 | 1080 | 1080 |

Subject to constructional changes



Manual plate shears type WST 1

The advantages of these light building plate shears with the precision of the heavy workshop versions are excellently unified in these manual plate shears: High-quality blades out of Swedish steel ensure a perfect cut. The blade base can be variably adjusted and is held in place by maintenance-free bearings.

The support table with perpendicular contact strip is especially large. Through the open sheet holding-down device, which can be swung out, cuts of any length are possible in push-through process.

A width stop, which can be adjusted in parallel, with an inserted millimetre scale, guarantees that setting is fast and precise. The resiliently arranged stop support makes it possible to even cut narrow strips with no problems.



WST 1

Technical data

| | | |
|--|----|---------|
| Working length | mm | 1020 |
| Cutting performance steel (400 N/mm ²) | mm | 1,5 |
| Width stop adjustable from | mm | 0 - 550 |
| Table width | mm | 680 |
| Length of angular table stop | mm | 660 |
| Net weight approx. | kg | 230 |

Subject to constructional changes

Cutting devices for adapting pipe segments type ZSV 1 and ZSV 2

This device is specially designed for the rational cutting of adapting pipe segments from insulation pipes.

By means of electrically-operated shears with double-sided cut, burr-free cutting is guaranteed without deforming the cutting edges. Its low weight is ideal for the building site. The quickly dismountable feet make transportation easier.

Technical data

| Type | | ZSV 1 | ZSV 2 |
|---------------------------------------|----|-----------|-----------|
| Working length | mm | 1050 | 1300 |
| For steel sheets up to | mm | 1,25 | 1,25 |
| Motor preselection according to scale | mm | 50 - 1000 | 50 - 1250 |
| Connection voltage, AC | | 230 | 230 |
| Net weight approx. | kg | 27 | 35 |

Subject to constructional changes

Special version

- Table width 200 mm
- Without base

Special accessories

- Special blades for VA-sheets
- Parallel table stop
- Transport device for safe transport with forklift or lifting truck



ZSV 1

Special version

- Attachment fixture for our building site beading machine, type SMW 50.00 or SMW 50.20





Circular shears with manual drive type KSH 1 and KSH 3

The manually operated circular shears distinguish themselves by their easy operability.

Interior and exterior contours are cut cleanly. It is driven by a handcrank on the top shaft. The round blank diameter is set according to the dimension scale. The blade is advanced by means of a handwheel and spindle.

The cut gap can be adjusted quickly and easily by means of a setting ring with scale.

The blade shafts are held in place by maintenance-free bearings.

| Technical data | | | |
|----------------------|----|-----------|-----------|
| Type | | KSH 1 | KSH 3 |
| Sheet thickness | mm | 1,5 | 1,5 |
| Round blank diameter | mm | 70 - 1000 | 70 - 1500 |
| Blade overhang | mm | 350 | 350 |
| Net weight approx. | kg | 128 | 150 |

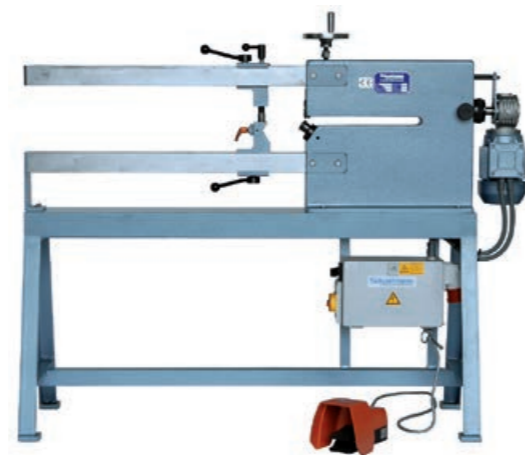
Subject to constructional changes



KSH 1

Special accessories

- Special blades for VA-sheets
- Transport device for safe transport with forklift or lifting truck.



KSM 3

Standard accessories

- Base
- Foot switch

Special accessories

- Special blades for VA-sheets
- Transport device for safe transport with forklift or lifting truck.

Circular shears with motor drive type KSM 1 and KSM 3

The Driving power, controlled via foot jogging switch, is a transmission brake motor with 2 working speeds.

Interior and exterior contours are cut cleanly. The round blank diameter is set according to the dimension scale. The blade is advanced by means of a handwheel and spindle.

The cut gap can be adjusted quickly and easily by means of a setting ring with scale.

The blade shafts are held in place by maintenance-free bearings.

| Technical data | | | |
|----------------------------------|-------|-----------|------------|
| Type | | KSM 1 | KSM 3 |
| Sheet thickness | mm | 1,5 | 1,5 |
| Round blank diameter | mm | 70 - 1000 | 70 - 1500 |
| Blade overhang | mm | 350 | 350 |
| Working speed | m/min | 7 / 14 | 7 / 14 |
| Driving power | kw | 0,3/0,45 | 0,3 / 0,45 |
| Connection voltage 3x400V / 50Hz | | x | x |
| Net weight approx. | kg | 155 | 178 |

Subject to constructional changes



Pipe-cutting machines type SMA 80 SK

A further development of our proven motorized beading machine, type SMA 80, specially for cutting welded stainless steel pipes to length. It is powered by a pole changing motor (thermally protected) via V-belt and worm gear running in the oil bath. The optimal run-through speed can be selected from 4 different working speeds. Thanks to a massive base plate, the machine can be set up without any additional fixation. The height of the top shaft is adjusted by means of the hydraulic driving power. Adjustable stops on the hydraulic cylinder limit the path of the top shaft. A cut with low contortion is guaranteed by supporting rings on the bottom shaft (behind the special cutter roller).



Standard accessories

- Special cutter wheels
- 2 large stop plates with additional one-sided preset pre-screwing plate for small or larger stop depths

The control takes place via a double foot switch. The machine is started by pressing the left foot switch, and the cutter roller mounted to the top shaft is lowered to the cutting position. After ending the cutting process, the right foot switch is pressed: The top shaft swivels back to its original position, and the machine driving power shuts down.

Technical data

| | | |
|---|-------|-----------------|
| Sheet thickness (stainless steel) | mm | 0,4 - 1,0 |
| Smallest pipe diameter | mm | 100 |
| Overhang | mm | 530 |
| Working speed | m/min | 5 / 7 / 10 / 14 |
| Driving power (400 V three-phase current) | kw | 2,0 / 2,4 |
| Connection voltage 3x 400 V/50 Hz | | x |
| Net weight approx. | kg | 240 |

Subject to constructional changes



Folding machines type ABL 2 and ABL 3

This universal folding, lock seam and turning-in machine is equally suitable for edging, lock-seaming, roll bending and offsetting as well as for turning in steel sheets with up to 1270 mm usable area and up to 1.25 mm sheet thickness.

The machine support consists of two strong side parts made of high-quality machine casting and a closed, breakage-free steel base.

The side parts are for taking on the three cheeks and the top cheek engine. The upper and lower cheeks are made of a closed steel construction, and the bending cheek is manufactured from whole steel.

The high opening width of the top cheek allows work to be done with all different kinds of edging rails (angular rails, retaining clamp rails, radius rails). Thanks to the laterally attached angular stop, identical bending angles are guaranteed.

For radius work, the bending cheek is sufficiently adjustable. A gas pressure telescope spring facilitates the bending process.

It is possible to manufacture narrow offsets by means of 2 exchangeable insert rails.

The top cheek Driving power is Driving power by handwheel via bevel Driving power on trapezoidal threaded spindles. This kind of clamping also allows work with loose inserts (especially advantageous for training workshops).

All bearings are equipped with maintenance-free, dry plain bearings.



ABL 2

Standard accessories

- 1 sharp rail 45°
- 1 round rail R = 3 mm
- 1 bending cheek rail 40/10
- 1 bending cheek rail 40/20

Special accessories

- Sharp rails 15° und 20°
- Round rails 1.5 - 20 mm radius
- Retaining clamp and angular rails
- Width stop of 8 - 500 mm
- Transport device for safe transport with forklift or lifting truck

Technical data

| Type | | ABL 2 | ABL 3 |
|---|----|-------|-------|
| Working length | mm | 1020 | 1270 |
| Sheet thickness | mm | 1,50 | 1,25 |
| Port opening of top clamp bar | mm | 90 | 90 |
| Highest working-height of top clamp bar | mm | 70 | 70 |
| Adjustment for bending flange | mm | 40 | 40 |
| Lowest flanging height (in sheet thickness) | | 8 x | 8 x |
| Net weight approx. | kg | 160 | 240 |

Subject to constructional changes



Roll bending machines with manual drive type WSRN 35.04

These machines are designed for manufacturing parts with small diameters. Depending on the material and sheet thickness, diameters as small as approx. 40 mm can be manufactured.

Robust construction, easy handling!

The working shafts are arranged asymmetrically and are held in place by maintenance-free bearings. The top shaft can be swung out toward the front and is locked by a closed blocking bearing, which is why there is one-hand operation. The bottom and the back shaft advances via ratched lever and tooth segment. Manual operation by means of a crank on the lower shaft.



WSRN 35.04

Technical data

| Type | | WSRN 35.04 |
|---------------------------|----|------------|
| Working length | mm | 420 |
| Sheet thickness up to | mm | 1,00 |
| Shaft diameter, top shaft | mm | 35 |
| Net weight approx. | kg | 60 |

Subject to constructional changes

Roll bending machines with manual drive type WSRN 01.1 and WSRN 02.1

These roll bending machines are suitable for workshops, on building sites and in schools due to their robust construction, easy handling and low weight.

They are manually operated by a handcrank directly on the bottom shaft. The working shafts are arranged asymmetrically, spherically turned. They are held in place by maintenance-free dry plain bearings. The top shaft can be swung out toward the front. The clutch and gears are to the left, so that even narrow pipes can be easily pulled off.

The top shaft is locked by a closed blocking bearing (single handed operation). The bottom and back shafts can be adjusted from the right, outer side of the machine. The back shaft advances via ratchet lever and tooth segment. The settings can be easily reproduced via the sensitive tooth segment. The back shaft can be tilted for conical rounding.



WSRN 01.1

Standard accessories

- Base

Special accessories

- Lock seam groove
- Grooves for laying wires

Technical data

| Type | | WSRN 01.1 | WSRN 02.1 |
|---------------------|----|-----------|-----------|
| Working length | mm | 1020 | 1020 |
| Sheet thickness bis | mm | 0,80 | 1,00 |
| Shaft diameter | mm | 45 | 50 |
| Net weight approx. | kg | 90 | 97 |

Subject to constructional changes



Roll bending machines with back gear and manual drive type WSRV 03.1 - WSRV 04.3

These robustly constructed roll bending machines are especially suitable for use in workshops and on building sites. They are powered by a changeable manual crank directly on the bottom shaft.

The working shafts are arranged asymmetrically, spherically turned, and are held in place by maintenance-free, dry plain bearings. The top shaft can be swung out toward the front. This shaft is locked with a closed blocking bearing. The back gear and the clutch gears are to the left, so that even narrow pipes can be easily pulled off.

The top shaft is locked by a closed blocking bearing (one-hand operation). The bottom and back shafts can be adjusted from the right, outer side of the machine. The back shaft advances via ratchet lever and tooth segment. The settings can be easily reproduced via the sensitive tooth segment. The back shaft can be tilted for conical rounding.

Technical data

| Type | Shaft-Ø in mm | Working length in mm | Sheet thickness in mm | Net weight approx. in kg |
|-----------|---------------|----------------------|-----------------------|--------------------------|
| WSRV 03.1 | 55 | 1020 | 1,25 | 140 |
| WSRV 03.2 | 55 | 1270 | 1,00 | 165 |
| WSRV 04.1 | 65 | 1020 | 1,50 | 160 |
| WSRV 04.2 | 65 | 1270 | 1,25 | 185 |
| WSRV 04.3 | 65 | 1520 | 1,00 | 218 |

Subject to constructional changes



WSRV 03.1

Standard accessories

- Base

Special accessories

- Continuously adjustable back shaft via handwheel with position indicator (see figure on page 21)
- Transport device for safe transport with forklift or lifting truck
- Lock seam groove
- Grooves for laying wires



WSRV 05.4

Technical data

| Type | Shaft-Ø in mm | Working length in mm | Sheet thickness in mm | Net weight approx. in kg |
|-----------|---------------|----------------------|-----------------------|--------------------------|
| WSRV 05.1 | 75 | 1020 | 2,00 | 310 |
| WSRV 05.2 | 75 | 1270 | 1,75 | 350 |
| WSRV 05.3 | 75 | 1520 | 1,50 | 390 |
| WSRV 05.4 | 75 | 2020 | 0,75 | 450 |
| WSRV 06.1 | 80 | 1020 | 2,25 | 335 |
| WSRV 06.2 | 80 | 1270 | 2,00 | 380 |
| WSRV 06.3 | 80 | 1520 | 1,75 | 425 |
| WSRV 06.4 | 80 | 2020 | 1,00 | 470 |
| WSRV 07.1 | 85 | 1020 | 2,50 | 360 |
| WSRV 07.2 | 85 | 1270 | 2,25 | 410 |
| WSRV 07.3 | 85 | 1520 | 2,00 | 460 |
| WSRV 07.4 | 85 | 2020 | 1,25 | 510 |

Subject to constructional changes

Roll bending machines with back gear and manual drive type WSRV 05.1 - WSRV 07.4

These roll bending machines with a working length of 1-2 meters and roller diameters of 75-85 mm are powered via manual crank on back gear.

The working shafts are arranged asymmetrically, spherically turned, and are held in place by maintenance-free dry plain bearings. The top shaft can be swung out toward the front. This shaft is locked with a closed blocking bearing. The back gear and the clutch gears are to the left, so that even narrow pipes can be easily pulled off.

The offsets of the bottom and back shafts are arranged on the right outer side of the machine. The back shaft is continuously adjusted via handwheel and worm gear. The setting can be reproduced via position indicator.



Roll bending machines with motor drive type WSRM 03.1 - WSRM 04.3

These roll bending machines are standardly equipped with a Driving power for 2 working speeds and with a 3-shaft Driving power. The machine is driven by a pole-changing transmission brake motor over chain transmission to the back gears. The Driving power motor is thermally protected at both speeds.

The electric safety control is equipped with: Foot switch with integrated EMERGENCY STOP function for forward and reverse EMERGENCY STOP rip cords on the front and back sides of the machine.

The main switch, the manual switch for the speed preselection as well as the CEE plug connection with phase reverser are in the control cabinet.

The working shafts are arranged asymmetrically, spherically turned, and are held in place by maintenance-free dry plain bearings. The top shaft can be swung out toward the front and is locked by a closed blocking bearing. The back gear and the clutch gears are to the left, so that even narrow pipes can be easily pulled off.

Working shafts in special version

- naturally hard, approx. 1000 N/mm²
- hardened
- mat chromium plated
- rubberized
- plastic-coated

Special accessories

- Continuously adjustable back shaft via handwheel with position indicator (see figure)
- Other working speeds
- Transport device for safe transport with forklift or lifting truck
- Shaft finger protection

Technical data

| Type | Shaft-Ø in mm | Working length in mm | Sheet thickness in mm | Net weight approx. in kg |
|--------------|---------------|----------------------|-----------------------|--------------------------|
| WSRM 03.1 | 55 | 1020 | 1,25 | 175 |
| WSRM 03.2 | 55 | 1270 | 1,00 | 215 |
| WSRM 04.1 | 65 | 1020 | 1,50 | 180 |
| WSRM 04.1/45 | 65 | 1020 | 0,80 | 180 |
| WSRM 04.2 | 65 | 1270 | 1,25 | 230 |
| WSRM 04.3 | 65 | 1520 | 1,00 | 280 |

For all types:
Working speed: 6 / 12 m/min
Connection voltage: 3x 400V / 50 Hz
Driving power: 0,75 / 1,1 KW

Subject to constructional changes



WSRM 04.2



Ratched lever and tooth segment



Continuously adjustable back shaft via handwheel



Roll bending machines with motor drive type WSRM 05.1 - WSRM 07.4

These roll bending machines with a working length of 1- 2 meters and roller diameter of 75 - 85 mm are standardly equipped with a driving power for two working speeds. The machine is driving powered by a pole-changing transmission brake motor over a chain transmission to the back gears. The Driving power motor is thermally protected at both speeds.

The electric safety control is equipped with:
- Foot switch with integrated EMERGENCY STOP
- Function for forward and reverse.
- EMERGENCY STOP rip cords on the front and back sides of the machine.

The main switch, the manual switch for the speed preselection as well as the CEE plug connection with phase reverser, are in the control cabinet.

The working shafts are arranged asymmetrically, spherically turned. They are held in place by maintenance-free dry plain bearings. The top shaft can be swung out toward the front and is locked by a closed blocking bearing. The reverse gear and the clutch are to the left, so that even narrow pipes can be easily pulled off.



WSRM 05.4

Working shafts in special version

- naturally hard, approx. 1000 N/mm²
- hardened
- matt chromium plated
- rubberized
- plastic-coated

Special accessories

- 3-Shaft driving power
- Other working speeds
- Shaft finger protection
- Positioning of the back shaft with motor driving power by means of 1-axis CNC microprocessor control

Technical data

| Type | Shaft-Ø in mm | Working length in mm | Sheet thickness in mm | Net weight approx. in kg |
|-----------|---------------|----------------------|-----------------------|--------------------------|
| WSRM 05.1 | 75 | 1020 | 2,00 | 340 |
| WSRM 05.2 | 75 | 1270 | 1,75 | 380 |
| WSRM 05.3 | 75 | 1520 | 1,50 | 420 |
| WSRM 05.4 | 75 | 2020 | 0,75 | 470 |
| WSRM 06.1 | 80 | 1020 | 2,25 | 355 |
| WSRM 06.2 | 80 | 1270 | 2,00 | 400 |
| WSRM 06.3 | 80 | 1520 | 1,75 | 445 |
| WSRM 06.4 | 80 | 2020 | 1,00 | 490 |
| WSRM 07.1 | 85 | 1020 | 2,50 | 380 |
| WSRM 07.2 | 85 | 1270 | 2,25 | 430 |
| WSRM 07.3 | 85 | 1520 | 2,00 | 480 |
| WSRM 07.4 | 85 | 2020 | 1,25 | 530 |

For all types:
Working speed: 4 /8 m/min
Connection voltage: 3x 400V / 50 Hz
Driving power: 1,0 / 1,4 KW

Subject to constructional changes

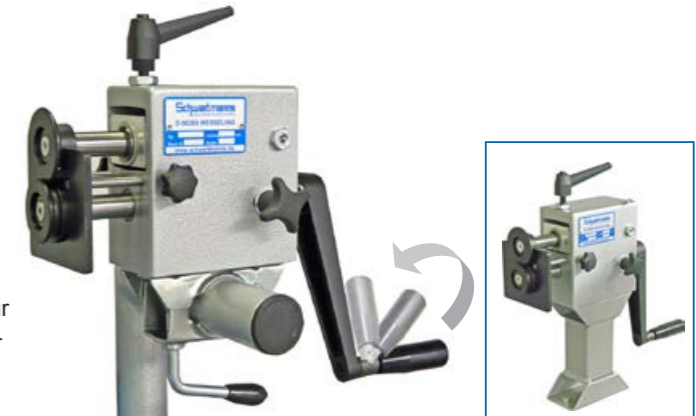


Beading and flanging machine with manual drive type SMW 50.00

This light and compact machine is specially designed for going away on construction jobs. The fastening possibilities, by means of pipe clamps on scaffolding pipes with 50 mm Ø or by means of screw clamps, make the machine universally usable.

With an attached fixture, the machine can be mounted to our adapting pipe segment cutting device type ZSV. This combination is ideal for use on building sites.

The machine body is manufactured from aluminium. The beading shafts are held in place by maintenance-free needle roller bearings. This guarantees smooth running. The bottom shaft is axially adjustable and the height of the top shaft can be adjusted. The stop plate is hardened.



Standard accessories

- Pipe clamp
- 2 pair of wiring wheels: V 0, b = 3 mm
V 1, b = 4 mm
- 1 wheel wrench

Special accessories

- Foot for fastening by means of screw clamp or vice
- Other wheels
- Attachment fixture for cutting device for adapting pipe segments ZSV

Technical data

| | | |
|-----------------------|----|-----|
| Sheet thickness | mm | 0,8 |
| Wheel centre distance | mm | 50 |
| Overhang | mm | 60 |
| Net weight approx. | kg | 8 |

Subject to constructional changes

Beading and flanging machines with manual drive type SMW 50.02 and SMW 56.02

These two machines with their robust construction are designed for hard workshop use. The machine bodies are made of special machine casting in a closed design. They are driven by a manual crank on the bottom shaft, so that the crank and workpiece move synchronously.

The wheel is adjusted by shifting or swivelling the top shaft. Through this, corrections can be completely followed, even during operation. The large-sized stop plate is equipped with a hardened pre-screwing plate. All bearings are maintenance-free.

Technical data

| Type | | SMW 50.02 | SMW 56.02 |
|-----------------------------------|----|-----------|-----------|
| Sheet thickness | mm | 1,0 | 1,25 |
| Wheel centre distance | mm | 50 | 56 |
| Overhang (greatest working depth) | mm | 195 | 225 |
| Net weight approx. | kg | 33 | 35 |

Subject to constructional changes



SMW 56.02

Standard accessories

- 1 set of normal wheels, consisting of:
1 pair of swaging wheels V1, V2, V3
1 pair of flanging wheels B
1 pair of closing wheels Z
1 pair of box wheels U
- 1 wheel wrench

Special accessories

- Frame base
- Divided pre-screwing plate
- T-piece guide
- Special wheels



Beading and flanging machines with motor drive type SMW 50.20

This light and compact machine is specially designed for going away on construction jobs.

- 230V / 50Hz Alternate current
- Wheel center distance: 50mm
- Overhang: 60mm
- Sheet thickness: 1.0mm
- Working speed: 7m/Min
- Weight: approx. 13 Kg
- incl. 2 pairs of wiring wheels V0 and V1

The fastening possibilities, by means of pipe clamps on scaffolding pipes with 50 mm Ø or by means of screw clamps, make the machine universally usable.

With an attached fixture, the machine can be mounted to our adapting pipe segment cutting device type ZSV. This combination is ideal for use on building sites.

The machine body is manufactured from aluminium. The beading shafts are held in place by maintenance-free needle roller bearings. This guarantees smooth running. The bottom shaft is axially adjustable and the height of the top shaft can be adjusted. The stop plate is hardened.



SMW 50.20



SMW 50.20 on attachment fixture for cutting device type ZSV

Standard accessories

- Pipe clamp
- 2 pair of wiring wheels: V 0, b = 3 mm
V 1, b = 4 mm
- 1 wheel wrench

Technical data

| | | |
|---|-------|------|
| Sheet thickness | mm | 1,0 |
| Wheel centre distance | mm | 50 |
| Overhang | mm | 60 |
| Connecting voltage, AC | V | 230 |
| Driving power | kW | 1,02 |
| Continuously adjustable working speed up to approx. m/min | m/min | 8 |
| Net weight approx. | kg | 13 |

Subject to constructional changes

Special accessories

- Foot for fastening by means of screw clamp or vice
- Other wheels
- Attachment fixture for cutting device for adapting pipe segments ZSV



Beading, flanging and wire insert machines with motor drive type SMW 50.22/C and SMW 56.22/C

These machines are light motor machine versions for use on building sites.

The machine bodies are made of special machine casting in a closed design.

The roller is adjusted by shifting or swivelling the top shaft. Through this, corrections can be made, even during operation.

The large-sized stop plate is equipped with a hardened pre-screwing plate.

All bearings are maintenance-free.

They are driven via a (2 speed) pole-changing angular gear brake motor. The machine is controlled via a movable foot jogging switch.

The types SMW 50.22 „C“ and SMW 56.22 „C“ are equipped with a 230 V AC drive. The run-through speed can be continuously regulated with the foot switch (even during operation). The electric control is installed in the box frame (standard).



SMW 56.22

SMW 56.22 with box frame

Standard accessories

- Power supply via CEE coupling 16A with integrated phase inverter
- 1 set of normal wheels, each consisting of:
 - 1 pair of swaging wheels V1, V2, V3
 - 1 pair of flanging wheels B
 - 1 pair of closing wheels Z
 - 1 pair of box wheels U
- 1 wrench wheel

Special accessories

- Drive 230 V Alternating current for 1 operating speed
- Box frame
- Divided pre-screwing plate
- T-piece guide
- Special wheels
- Holder for wheels
- Movable design (see figure page 26)

Technical data

| Type | | SMW 50.22 | SMW 56.22 | SMW 50.22 C | SMW 56.22 C |
|-----------------------------------|-------|------------|------------|-------------|-------------|
| Sheet thickness | mm | 1,00 | 1,25 | 1,00 | 1,25 |
| Wheel centre distance | mm | 50 | 56 | 50 | 56 |
| Overhang (greatest working depth) | mm | 195 | 225 | 195 | 225 |
| Working speed | m/min | 6,5 / 13 | 7,0 / 14 | 2,0 - 20 | 2,0 - 20 |
| Connection voltage 3x 400 V 50 Hz | | x | x | | |
| Connection voltage, AC 230 V | | | | x | x |
| Driving power | kW | 0,3 / 0,45 | 0,3 / 0,45 | 0,55 | 0,55 |
| Net weight approx. | kg | 42 | 43 | 75 | 76 |

Subject to constructional changes



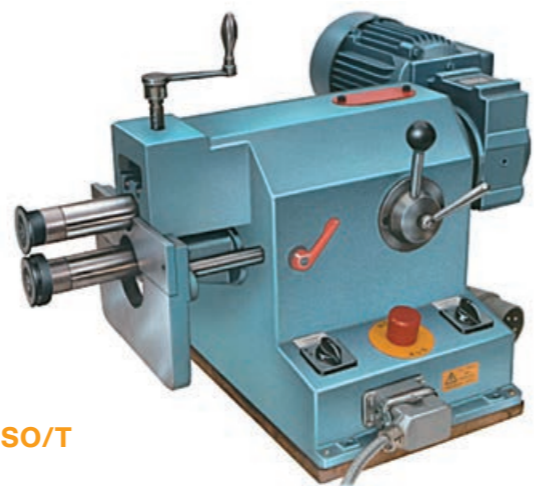
Beading and flanging machines with motor drive type S 50-ISO/T and S 56-ISO/T

These machines are designed as table machines. They are suitable for the workshop, as well as for the building site, due to their light weight. The machine bodies are made of special machine casting in a closed design.

The electric control and a tool compartment are installed in the aluminium machine base. The roller is adjusted by shifting or swivelling the top shaft. Through this, corrections can be completely followed, even during operation. The large-sized stop plate is equipped with a hardened pre-screwing plate. All bearings are maintenance-free.

They are driven via a pole-changing (for 2 speeds) angular gear brake motor. The machine can be operated either in jog mode (clockwise/counter-clockwise motion) or in continuous mode (only one direction) via the foot reversing switch.

To make transportation easier, foot-switch cables and power supply cables can be separated from the machine via plug connections.



S 56-ISO/T



Movable design with mobile trolley stand

Example shows type SMW 56.22

Standard accessories

- Large stop plate with hardened pre-screwing plate
- Foot switch with multi-pin plug
- Power supply via CEE coupling 16 A with integrated phase inverter
- wheel wrench

Special accessories

- Wheels in all versions
- Box frame
- Flanging device
- T-piece guide
- Other working speeds
- Holder for wheels
- Movable design

Technical data

| Type | | S 50-ISO/T | S 56-ISO/T |
|-----------------------------------|-------|------------|------------|
| Sheet thickness | mm | 1,25 | 1,25 |
| Wheel centre distance | mm | 50 | 56 |
| Overhang | mm | 170 | 210 |
| Working speed approx. | m/min | 6 / 12 | 6,7 / 13,4 |
| Connection voltage 3x 400 V/50 Hz | | x | x |
| Driving power | kW | 0,7 / 0,85 | 0,7 / 0,85 |
| Net weight approx. | kg | 65 | 67 |

Subject to constructional changes



Beading and flanging machines with motor drive type SMA 56/C and SMA 80/C

These machines are designed for workshop use due to their robust construction. The machine bodies are made of special machine casting in a closed design.

A massive base plate makes it easier to set-up the machine. No additional fixtures are necessary.

It is driven by an internal pole-changing brake motor (thermally protected) via V-belts and worm gear running in an oil bath.

The safety control, with EMERGENCY STOP switch and CEE plug connection (16 Amp.) with integrated phase reverser, as well as the selection switches for jogging/continuous mode and speed preselection are located at the foot of the machine.

The roller is adjusted by shifting or swivelling the complete bearings of the top shaft. Through this, corrections are possible and can be completely followed, even during operation. The large-sized stop plate is equipped with a hardened pre-screwing plate. All bearings are maintenance-free.

For types SMA 56 „C“ and SMA 80 „C“, the working speed is electronically controlled.

The desired speed for the respective operation can be preselected with a rotary potentiometer. Full torque is guaranteed for a working speed 2 m/min and higher.



SMA 56



SMA 80

Standard accessories

- Large stop plate with hardened pre-screwing plate
- Electric safety control
- Foot switch
- CEE-coupling 16 Amp with integrated phase inverter
- Wheel wrench

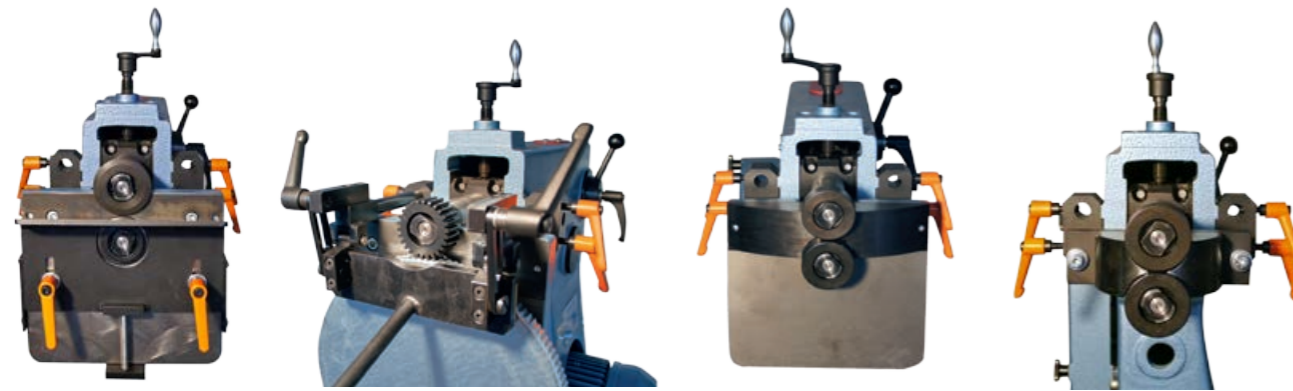
Special accessory only for SMA 80 / SMA 80 C:

- Special set of wheels (3 pairs) for the folded seam connection to tank heads

Technical data

| Type | | SMA 56 | SMA 80 | SMA 56 C | SMA 80 C |
|----------------------------------|-------|-----------------|-----------------|----------|----------|
| Sheet thickness | mm | 1,50 | 2,00 | 1,50 | 2,00 |
| Wheel centre distance | mm | 56 | 80 | 56 | 80 |
| Overhang | mm | 260 | 315 | 260 | 315 |
| Working speed | m/min | 5 / 8 / 10 / 16 | 5 / 7 / 10 / 14 | 2 - 20 | 2 - 20 |
| Connection voltage 3x 400V 50 Hz | | x | x | x | x |
| Driving power | kW | 1,3 / 1,7 | 2,0 / 2,4 | 1,7 | 2,4 |
| Net weight approx. | kg | 120 | 200 | 150 | 230 |

Subject to constructional changes



Flanging device

Turning and draw-in slide

T-piece guide

T-piece guide for inner cut-out

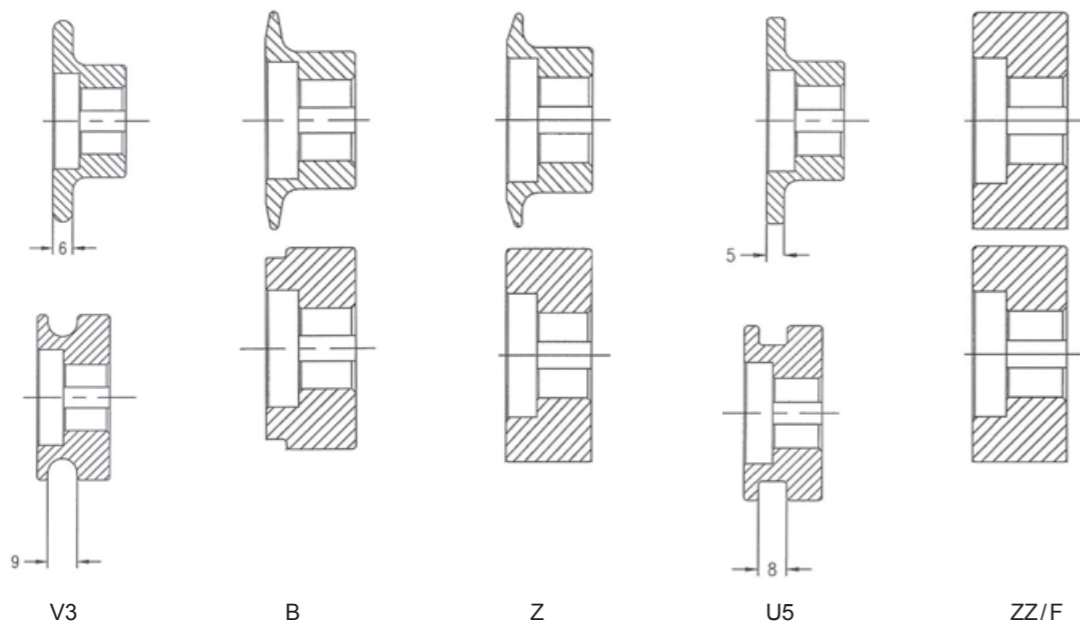
Special accessories

- Wheels in all versions and Holding device for 14 pair of rollers
- Other working speeds
- Fast advance of top shaft mechanical or hydraulic
- Combined turning and draw-in slide for working safely with folding wheels
- Combined turning and draw-in slide for working safely with folding wheels with adjustable angle
- Divided pre-screwing plate
- T-piece guide and Circular guide
- T-piece guide for inner cut
- Flanging device for caps
- Pipe support base

Normal wheels

| | |
|---------------------|--|
| for sizes 50 and 56 | swaging wheels V1 (b = 4 mm), V2 (b = 5 mm), V3 (b = 6 mm), box type wheels U5, U7 |
| for size 80 | swaging wheels V3 (b = 6 mm), V4 (b = 7 mm), V5 (b = 8 mm), box type wheels U7, U9 |
| for all sizes | Flanging wheels B, closing wheels Z, tail wheels ZZ, |

Different types of wheels (examples)



Flanging machine
type BM 1

This flanging machine is used for making perpendicular borders on circular, curved and straight sheet cut-outs – but especially for manufacturing the borders on insulation caps.

The machine has connectable sheet-forced guidance with continuous settable spring pressure. It is driven via a 3-phase gear motor, which is thermally protected. It is operated via a cam selection switch with the settings „ZERO“, „SLOW“ and „FAST“.

The power supply comes via a CEE plug connection with integrated phase inverter.

Standard accessories

- Disconnectable forced guidance
- CEE coupling (16 Amp) with integrated phase inverter

Special accessories

- Drive via pole-reversible 3-phase current brake motor for clockwise / counter-clockwise motion with foot switch

Technical data

| | | |
|--|-------|-------------|
| Sheet thickness | mm | 0,5 -1,0 |
| Border height approx. | mm | 4 |
| Working speed | m/min | 4 / 8 |
| Driving power | kW | 0,30 / 0,45 |
| Connection voltage 3 x 400 V / 50 Hz | | x |
| Smallest radius for 90° arc, depending on sheet type and thickness | mm | 70 |
| Net weight approx. | kg | 70 |

Subject to constructional changes





Rectilinear punching machines with manual drive type RLH 1 and RLH 2

Rectilinear punching machine for rationally punching holes in cuts for sheet insulation.

It is driven via hand lever and eccentric shaft. The punching units serve to take up the hole cuts (stamps and matrices) and are arranged on the machine table so they can be shifted. The number of punching units and the diameter of the hole cuts (2.5 - 6.0 mm) can be adapted to the respective needs.

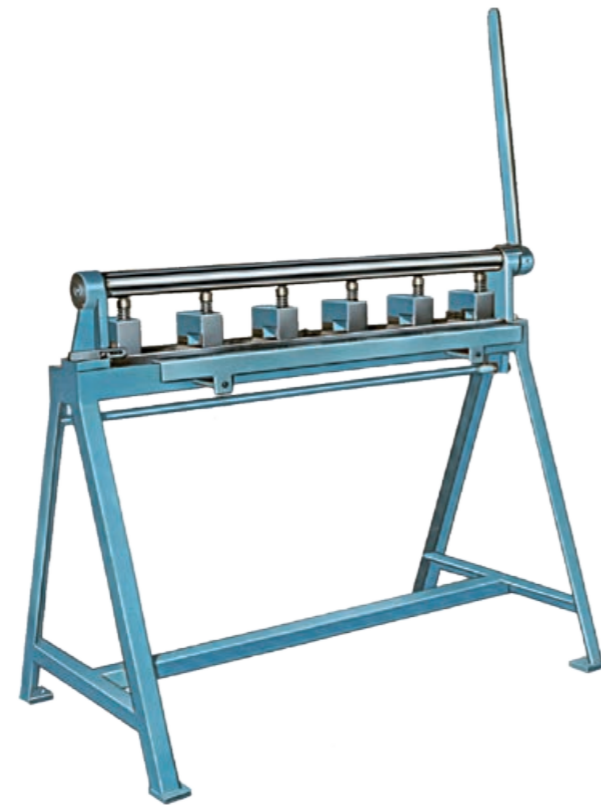
The distance of the holes from the edge of the sheet (overlapping) is continuously adjustable by width stops. A variable pull-out table extension guarantees stable support for the sheets to be hole-punched.



Fixed stops for overlapping

Standard accessories

- 1 Length stop
- 3 width stops
- Pull out table extension



RLH 1

Special accessories RLH 1 and RLH 2

- Design for punching sheets of any length in push-through processes, incl. extended stop rail with 2 adjustable length stops
- Additional complete punching units with hole cuts
- Reinforced design, for hole cuts larger than 4.0 mm, when there are more than 6 punching units or for chromium steel sheets thicker than 0.8 mm
- Fixed stops for overlapping 12,5 / 15 / 25 mm

Technical data

| Type | | RLH 1 | RLH 2 |
|----------------------------|-------|-------|-------|
| Working length | mm | 1020 | 1270 |
| Sheet thickness | mm | 1,2 | 1,0 |
| Punching units | piece | 6 | 6 |
| Hole cut | mm | 3,3 | 3,3 |
| Overhang of punching units | mm | 40 | 40 |
| Smallest hole distance | mm | 60 | 60 |
| Net weight approx. | kg | 110 | 130 |

Subject to constructional changes



Rectilinear punching machines with foot drive type RLF 1 and RLF 2

Rectilinear punching machine for rationally punching holes in cuts for sheet insulation.

This is driven by means of a foot pedal. The punching units serve to take up the hole cuts (stamps and matrices) and are arranged on the machine table so they can be shifted. The number of punching units and the diameter of the hole cuts (2.5 - 6.0 mm) can be adapted to the respective needs.

The distance of the holes from the edge of the sheet (overlapping) is continuously adjustable by width stops. A variable pull-out table extension guarantees stable support for the sheets to be hole-punched.



RLF 1

Special accessories RLF 1 and RLF 2

- Design for punching sheets of any length in push-through processes, incl. extended stop rail with 2 adjustable length stops
- Additional complete punching units with hole cuts
- Reinforced design, for hole cuts larger than 4.0 mm, when there are more than 6 punching units or for chromium steel sheets thicker than 0.8 mm
- Fixed stops for overlapping 12,5 / 15 / 25 mm

Standard accessories

- 1 Length stop
- 3 width stops
- Pull out table extension

Technical data

| Type | | RLF 1 | RLF 2 |
|----------------------------|-------|-------|-------|
| Working length | mm | 1020 | 1270 |
| Sheet thickness | mm | 1,2 | 1,0 |
| Punching units | piece | 6 | 6 |
| Hole size | mm | 3,3 | 3,3 |
| Overhang of punching units | mm | 40 | 40 |
| Smallest hole distance | mm | 60 | 60 |
| Net weight approx. | kg | 120 | 140 |

Subject to constructional changes



Rectilinear punching machines with motor drive type RLM 1 and RLM 2

Rectilinear punching machine for rationally punching holes in cuts for sheet insulation.

This is driven by a strongly dimensioned worm gear motor and chain drive on the eccentric shaft. It is actuated by a foot pedal. The punching units serve to take up the hole cuts (stamps and matrices) and are arranged on the machine table so they can be shifted. The number of punching units and the diameter of the hole cuts (2.5 - 6.0 mm) can be adapted to the respective needs.

The distance of the holes from the edge of the sheet (overlapping) is continuously adjustable by width stops. A variable pull-out table extension guarantees stable support for the sheets to be hole-punched.



RLM 1

Standard accessories

- 1 Length stop
- 3 Width stops
- Pull out table extension

Special accessories

- Design for punching sheets of any length in push-through processes, incl. extended stop bar with 2 adjustable length stops
- Additional punching units complete with cut holes
- Reinforced design – for hole cuts larger than 4.0 mm, more than 6 punching units or for chrome steel sheets thicker than 0.8 mm
- Fixed stops for overlapping 12,5 / 15 / 25 mm

Technical data

| Type | | RLM 1 | RLM 2 |
|--|-------|-------|-------|
| Working length | mm | 1020 | 1270 |
| Sheet thickness | mm | 1,2 | 1,0 |
| Punching units | piece | 6 | 6 |
| Hole size | mm | 3,3 | 3,3 |
| Overhang of punching units | mm | 40 | 40 |
| Smallest hole distance | mm | 60 | 60 |
| Width stops | piece | 3 | 3 |
| Connection voltage 3x400V / 50Hz / 3Ph | | x | x |
| Driving power | kw | 1,5 | 1,5 |
| Net weight approx. | kg | 152 | 172 |

Subject to constructional changes



Rectilinear punching machines with compressed air drive type RLP 1 and RLP 2

rectilinear punching machine for rationally punching holes in cuts for sheet insulation.

This is driven by a pneumatic cylinder, which is actuated by a foot control valve. The punching units are for taking up the hole cuts (stamps and matrices) and are arranged on the machine table so they can be shifted. The number of punching units and the diameter of the hole cuts (2.5 - 6.0 mm) can be adapted to the respective needs.

The distance of the holes from the edge of the sheet (overlapping) is continuously adjustable by width stops. A variable pull-out table extension guarantees stable support for the sheets to be hole-punched.



RLP 1

Standard accessories

- 1 Length stop
- 3 Width stops
- Pull out table extension

Special accessories

- Design for punching sheets of any length in push-through processes, incl. extended stop rail with 2 adjustable length stops
- Additional complete punching units with hole cuts
- Reinforced design, for hole cuts larger than 4.0 mm, more than 6 punching units or for chrome steel sheets thicker than 0.8 mm
- Fixed stops for overlapping 12,5 / 15 / 25 mm

Technical data

| Type | | RLP 1 | RLP 2 |
|----------------------------|-------|-------|-------|
| Working length | mm | 1020 | 1270 |
| Sheet thickness | mm | 1,2 | 1,0 |
| Punching units | piece | 6 | 6 |
| Hole size | mm | 3,3 | 3,3 |
| Overhang of punching units | mm | 40 | 40 |
| Smallest hole distance | mm | 60 | 60 |
| Width stops | piece | 3 | 3 |
| Operating pressure | bar | 6 - 8 | 6 - 8 |
| Air consumption per stroke | litre | 8,8 | 8,8 |
| Net weight approx. | kg | 120 | 140 |

Subject to constructional changes



Segment hole puncher type RKP 03

Special punching press with pneumatic drive for punching the screw holes in pipe segment cuts.



| Technical data | | |
|----------------------------|-------|-------|
| Working length | mm | 300 |
| Sheet thickness | mm | 1,2 |
| Punching units | piece | 2 |
| Hole size | mm | 3,3 |
| Overhang of punching units | mm | 25 |
| Smallest hole distance | mm | 25 |
| Operating pressure | bar | 6 - 8 |
| Net weight approx. | kg | 40 |

Subject to constructional changes

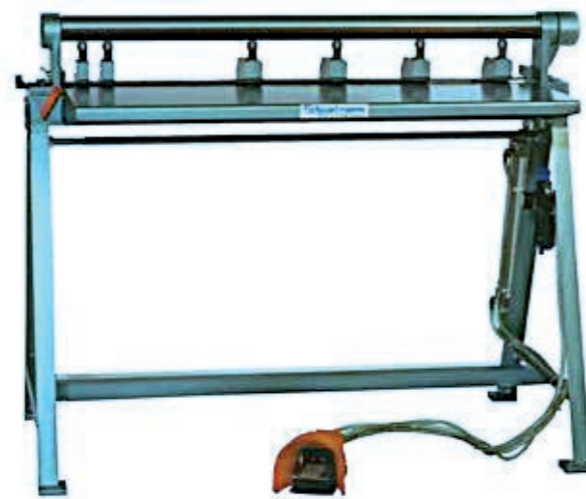
Special accessories

- Additional complete punching units with hole cuts
- Other hole sizes on request

Rectilinear and segment hole punching machine with compressed air drive type RKP 10

This Rectilinear and segment hole punching machine with compressed air drive serves specially for punching the screw holes in segment- and pipe cuts, also convenient for especially huge diameters.

All punching units are equipped with a fast adjustment. The continuously depth stop bar is adjustable by scale. The clearing of the punches is actuated by a foot control valve.

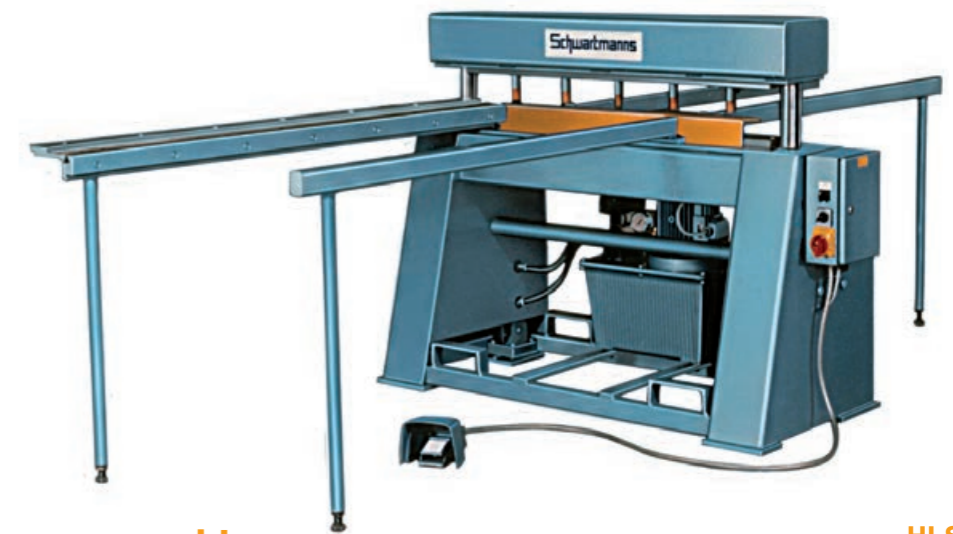


| Technical data | | |
|---|-------|------|
| Working length | mm | 1020 |
| Sheet thickness | mm | 1,2 |
| Punching units | piece | 6 |
| Hole size | mm | 3,3 |
| Overhang of punching units | mm | 25 |
| Smallest hole distance 1st and 2nd hole | mm | 25 |
| Hole distance otherwise | mm | 40 |
| Operating pressure | bar | 6 |
| Net weight approx. | kg | 100 |

Subject to constructional changes

Special accessories

- Additional complete punching units with hole cuts
- Other hole sizes on request



Hydraulic rectilinear punching machines type HLS 1 and HLS 2

HLS 1

The hydraulic rectilinear punching machine with drives on both sides, type HLS, is used for punching larger workpieces which require a large overhang of the punch, e.g. cuts for back-ventilated lines, trapezoidal sheets, etc.

The sheets to be punched can be pushed through in the cross direction. All shaped cut punching tools (e.g. projecting hole, elongated hole, square, rectangle) can be installed both along and perpendicular to the machine in the punching units provided with an integrated holding-down device.

The pair of mounting bases, on which the punching units are fastened, is set-up at the factory for the desired hole pattern (= number and distance of the holes from the edge of the sheet and with respect to each other).

The punching process is initiated via a movable foot switch. Hooks for lifting by crane and a runner bracket for the forklift make it easier to transport the machine at the building site.

Punching units

- Version A: for tool sizes 2-8 mm²
- Version B: for tool sizes 3-14 mm²
- Version C: for tool sizes 5-20 mm²
- Version D: for tool sizes 20-25 mm²

Special accessories

- Round hole cutting sets
- Shaped hole cutting sets
- Angular stop 1600 mm with T-groove strip, 2 continuously variable stop tilting groove strips and support
- Support consoles 500 mm
- Support consoles 1600 mm

Technical data

| Type | | HLS 1 | HLS 2 |
|--|----|-------|-------|
| Passage between the columns | mm | 1140 | 1390 |
| Sheet width | mm | 1020 | 1270 |
| Punching force | kN | 250 | 250 |
| Smallest hole distance per punching unit | mm | 50 | 50 |
| Connection voltage 3x 400V 50 Hz | | x | x |
| Net weight approx. | kg | 1640 | 2700 |

Subject to constructional changes



Notching machine for corners of boxes type AMK

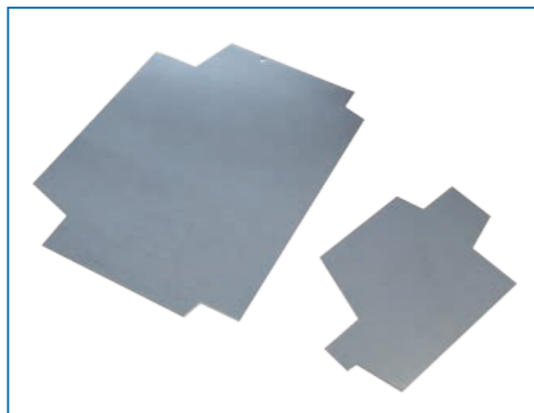
Punch with motor-drive for notching the corners of removable coverings.



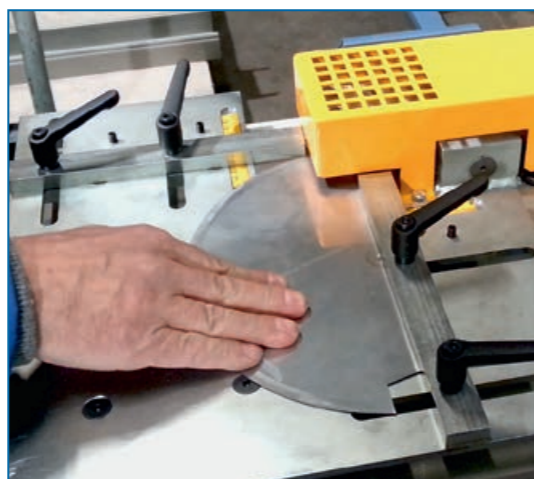
| Standard accessories | | |
|--|--|--|
| • 2 stops for setting depth and width of the notch | | |
| • Foot switch | | |

| Technical data | | |
|--------------------------------|----------------------|-----|
| Sheet thickness | mm | 1,5 |
| Notch angle | degree | 105 |
| Notch depth up to | mm | 40 |
| Notch width at the front up to | mm | 40 |
| Connection voltage | 3 x 400 Volt / 50 Hz | |
| Motor drive | kW | 1,1 |
| Net weight approx. | kg | 130 |

Subject to constructional changes



Examples



Uncoiling devices type CA 2 and CA 3

This uncoiler is mainly used for processing small coils in cut-to-length lines. With its pendular king rollers with ball bearings, the inaccuracies in the coil are easily and independently compensated.



CA 2

| Special version |
|--|
| • movable version |
| • with stop/start device |
| • version with brake and centre support axle |



CA 2 with brake and centre support axle, movable

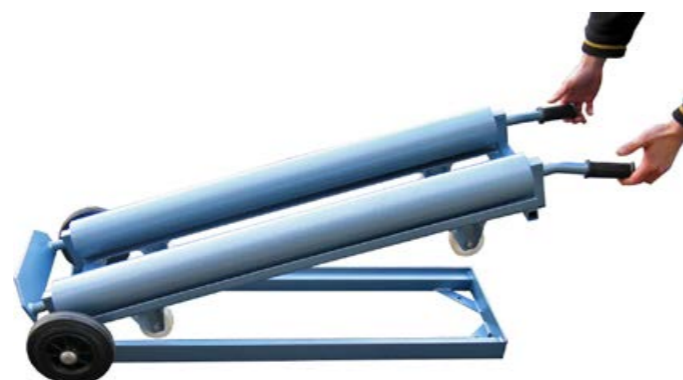
| Technical data | | | |
|-----------------------|----|------|------|
| Type | | CA 2 | CA 3 |
| Load-bearing capacity | kg | 1000 | 500 |
| Coil width | mm | 1000 | 1250 |
| Pendulum path | mm | 95 | 95 |
| Net weight approx. | kg | 70 | 90 |

Subject to constructional changes



Transport and uncoiling device (pendular) type TAF 10

With this device, small coils can be transported, as with a sack barrow. Horizontally positioned, the sheet can be pulled over the easy-running support rollers. When the base frame included is used, the device swings to compensate for any coil inaccuracies.



Technical data

| | | |
|--------------------------|----|------|
| Load-bearing capacity | kg | 150 |
| Coil width | mm | 1000 |
| Weight with frame (8 kg) | kg | 43 |

Subject to constructional changes

Uncoiling devices with expansion mechanism type CD 1.02 and CD 2.02

This uncoiler device is equipped with 5 expansion arms and a manually adjustable brake.

Special version

- Mobile version with 4 rollers, two of them with stop devices
- Other versions and sizes upon request

CD 1.02



Technical data

| Type | | CD 1.02 | CD 2.02 |
|-----------------------|----|-----------|-----------|
| Load-bearing capacity | kg | 2000 | 2000 |
| Coil width | mm | 1000 | 1250 |
| Expansion area | mm | 280 – 510 | 280 – 510 |
| Net weight approx. | kg | 70 | 90 |

Subject to constructional changes



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