

SCHRÖDER
GROUP



MAK 4 Evolution UD

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FOLDING MACHINE
MAK 4 Evolution UD

MAK 4 Evolution UD

The MAK 4 Evolution UD is our solution for complex tasks involving industrial sheet metal working – powerful, precise, and extremely efficient.



The Evolution series combines the Schröder groups' many years of experience in sheet metal folding with pioneering innovations: precise linear drive, graphical programming, and an automatic tool changer.

With the MAK 4 Evolution UD you are able to work more productively thanks to the „up-and-down“ technology. All of this opens up new opportunities to your company for processing sheet metal – for faster, more flexible production and reduced costs per unit.

The MAK 4 Evolution UD enables you to turn your customer's increasing demands in quality, flexibility, and speed into competitive advantages for your company. No matter whether complex sheet metal forming needs to be particularly precise, short-notice individual orders need to be managed reliably, or pieces of sheet metal need to be processed quickly and efficiently for standard products, the MAK 4 Evolution UD makes it all possible.

Up-and-down technology reduces processing times

Minimize handling costs at the machine and trust Schröder's proven "up-and-down" technology. More processing steps in shorter times.



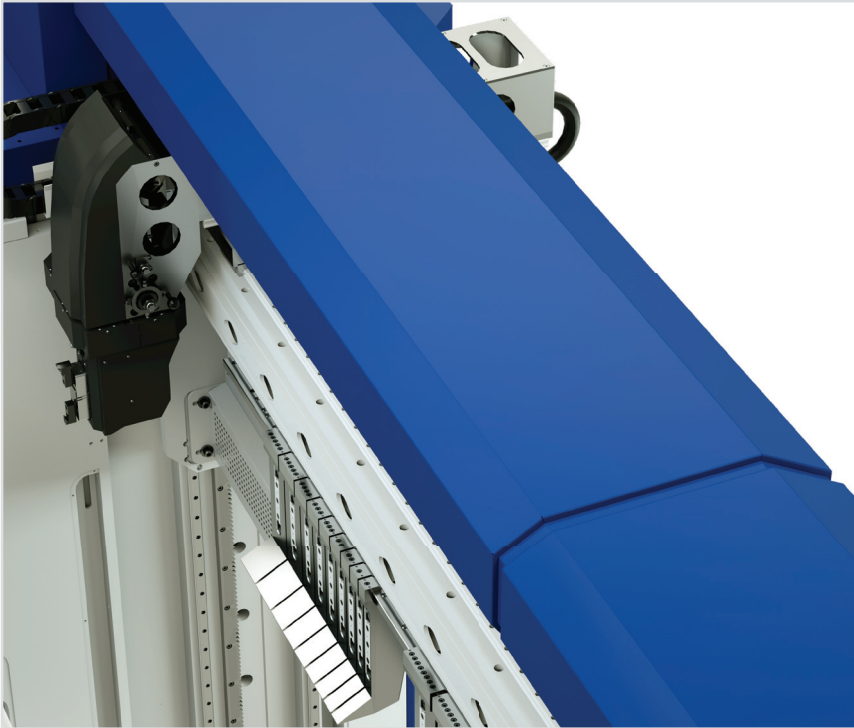
Up-and-Down-function:
counter folds without turning
upside down the sheet

Standard equipment	
Software control	<ul style="list-style-type: none"> - POS 3000 3-D Graphic control on swivelling arm - Radius function - Remote maintenance via internet
Clamping beam	<ul style="list-style-type: none"> - Stroke: 350 mm - Geometry clamping beam: 180° - Hydraulic tool clamping device (WZS 5000)
Folding beam	<ul style="list-style-type: none"> - Up'n Down folding beam, automatically controlled - Pneumatic tool clamping device (WZS 7000) - Motorized folding beam adjustment: 180 mm - Motorized folding center adjustment: 100 mm - Central crowning device, motorized - Center point adjustment, converter-controlled drive
Back gauge system	<ul style="list-style-type: none"> - Positioning gauge 10-2550 mm, 10-3400 mm, 10-4250 mm and 10 - 5100 mm respectively, U-shape with sectors, pneumatic pop up gauge fingers, steel balls in sheet support table, square arm 1500 mm left and right side. The segmented support plates can be removed to make room for downflange applications.
Work safety	<ul style="list-style-type: none"> - Protection via light barrier controlled by safety-PLC for operation from the rear - Safety package for operation from the front incl. 2nd foot switch on rail for lateral movement
Others	<ul style="list-style-type: none"> - Standard machine without tools - Foot switch - Anchor plates incl. dowels

Special equipment	
Clamping beam	<ul style="list-style-type: none"> - Speed optimizer Z-axis drive (max. axis speed: 120 mm/sec) - Increase of clamping beam stroke Z-axis to 1030 mm - Fully automatic tool changer with a hydraulic tool clamping device for max. tool height of 400 mm <ul style="list-style-type: none"> - incl. safety fence with lateral access door - incl. air conditioner on both switch cabinets - Central lubrication, program-controlled via POS 3000
Folding beam	<ul style="list-style-type: none"> - Automatic tool changer for folding beam tools with pneumatic tool clamping device (without toolings)
Back gauge system	<ul style="list-style-type: none"> - Suction plates in gauge table, program-controlled incl. 2 pneumatic square arms assembled aisle side
Work safety	<ul style="list-style-type: none"> - 2-man-operation
Others	<ul style="list-style-type: none"> - Tool cart for blades, rails and segmented tools - Voltage transformer 52 kVA - Air conditioner on both switch cabinets - Overseas packaging - Options for back gauge, please see p. 5 - Options for software control, please see p. S. 8-9 - Tools, please see p. 6-7

Fully automatic tool changer

Precise and extremely fast: The fully automatic tool changer allows you to reduce preparation times for small series effectively, reduces equipping errors, and increases output at the same time.



Two rotating units with one gripper arm each remove the tools from the magazine.



Drives, tools, stops - quality can be seen in every detail.

Equip quickly and safely

The MAK 4 Evolution UD may be equipped with a fully automatic tool changer. In just a few seconds, the clamping beam (and optionally the folding beam) can be equipped with tools. Two rotating units operated via highly precise linear drives remove the tools from the magazine using one gripper arm each and then position them in the tool clamping device or disassemble the current tools.

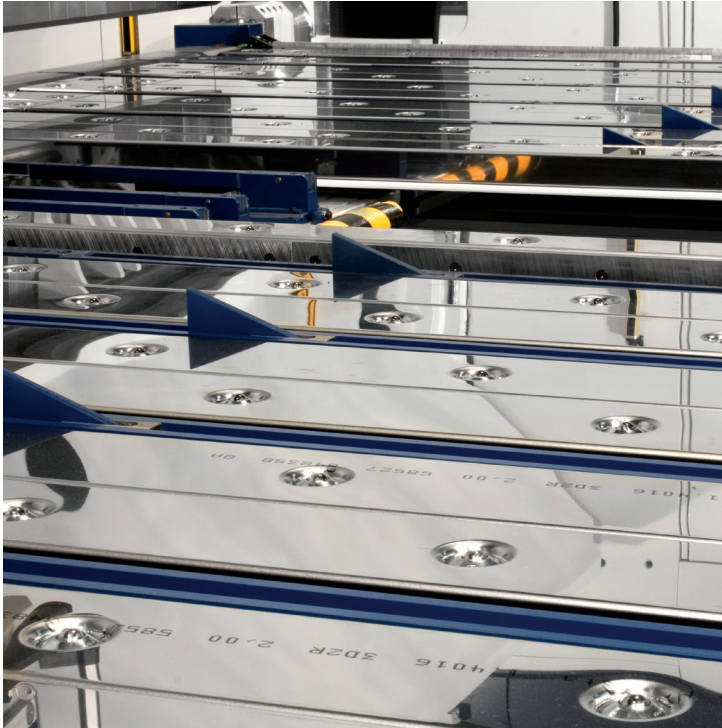
All information about products, upcoming orders, and the required tools are received by the tool changer via Schröder's POS 3000 control software.

The fully automatic tool changer of the MAK 4 Evolution UD addresses the central challenges of your production processes:

- **Shorten equipping times**
Minimize downtimes, shorten processing times, increase output and efficiency.
- **Avoid errors**
The wrong tool is a frequent cause of errors in sheet metal forming. Errors can be avoided with automatic tool equipping. Quality increases, waste and costs are reduced.
- **Produce more flexibly and cost-effectively**
The production lot sizes are decreasing – with automatic tool changing, even small lot sizes and single pieces are no longer to be feared as lost efficiency and a source of errors. Your company can make cheaper offers and generate additional orders.

Gauge options

The MAK 4 Evolution UD is able to tackle the most diverse sheet metal formats without any difficulties.



We offer different back gauge systems with pneumatic pop-up gauge fingers that are suitable for your typical sheet metal formats.



Suction cups in gauge table, controlled via POS 3000.

Gauge systems

Schröder offers a wide range of back gauge and integrated sheet support systems. The loading of the machine is ergonomic for the operator and gentle to the material.

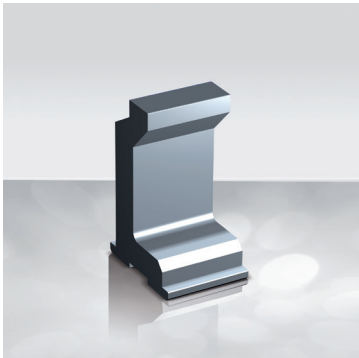
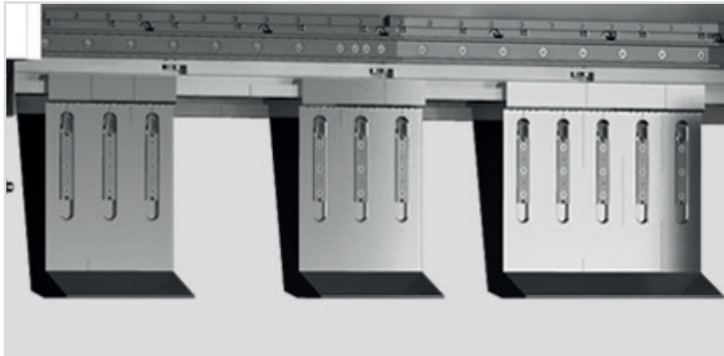
Ball transfers placed throughout the sheet support system provide a frictionless surface on which the workpiece is easy manipulated. The standard back gauge of the MAK 4 Evolution UD offers a sheet support in U-shape which allows to gauge 10 - 3,400 mm, 10 - 4,250 mm or 10 - 5,100 mm respectively. The gauge fingers pop-up pneumatically. In order to be able to bend long slim sheets exactly at a right angle, we recommend the pneumatic pop-up square arms assembled aisle side.

Option: Gauge with suction plates

As additional option plates with suction cups are available for the gauge table. These suction cups pneumatically fix the sheet: The suction gauge takes effect where the pop-up gauge fingers have no reliable grip if the work piece on the gauge side e.g. has cut-outs or roundings. One great advantage: The sheet gets pneumatically fixed and thanks to the intelligent software control all bends on one side can be carried out with one single manual action.

Tools

For every folding task the right tools - with the high-quality tools from Schröder you are able to fold exactly and to bend radii with highest precision.



Segmented tools - on request also as individual solution



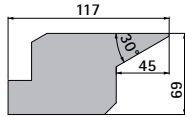
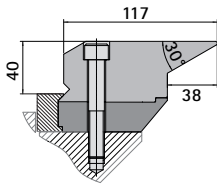
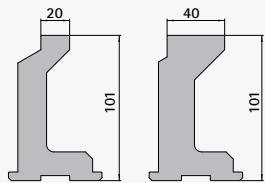
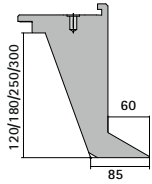
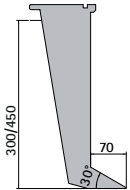
Variable tools for any requirement

As a flexible platform the MAK 4 Evolution UD is able to adapt to production-specific requirements using specific tools. When it comes to the bending process the right tool is essential - with the MAK 4 Evolution UD we can push all limits. For every product we can offer you the suitable tool for the clamping-, bottom- and the folding beam. Should you require a particular geometry, just let us know. We will work out a customized solution for you.



Always tidy: Use our practical tool cart for blades, rails and segmented tools as optional equipment.

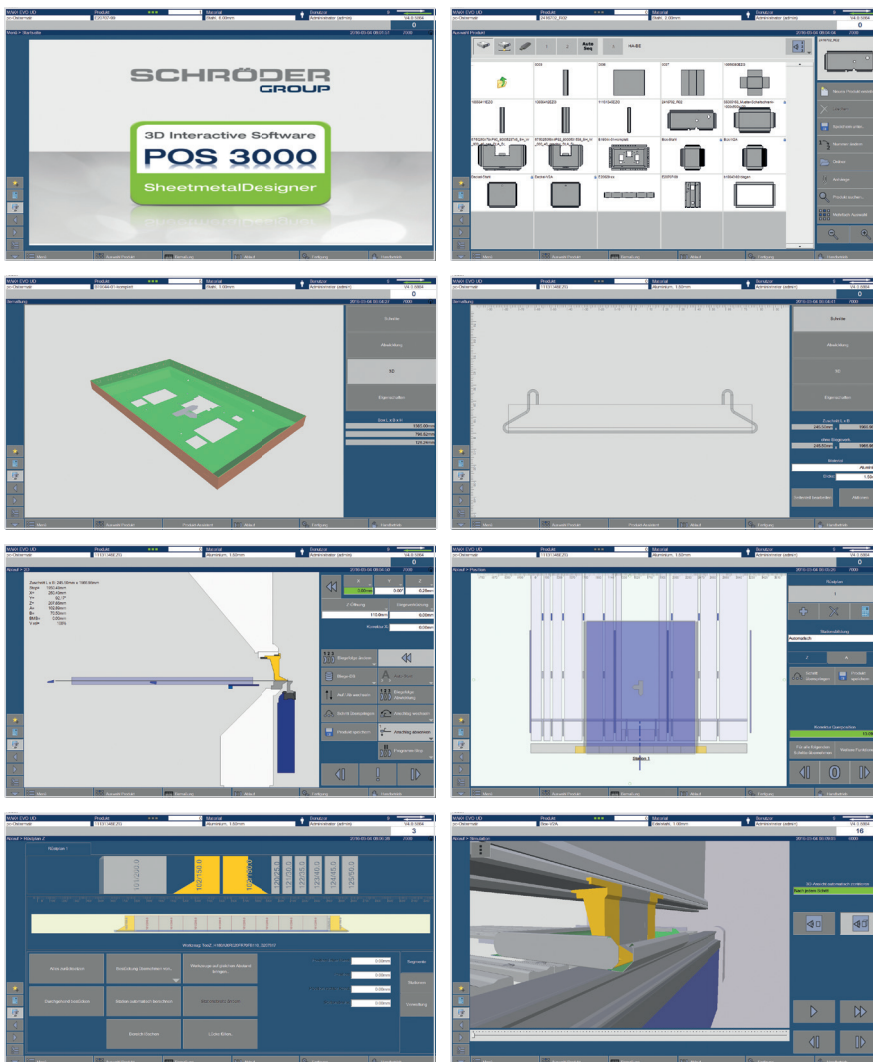
Tool options

Tool options	
<p>Bottom beam tools WZS 10000*</p>	<p>Bottom beam blade, one-piece, directly screwed surface-hardened ca. 1100 N/mm²</p> <ul style="list-style-type: none"> - Without finger grooves (Min. gauge 130 mm) - With finger grooves 
<p>Bottom beam tools WZS 4100/WZS 4200</p>	<p>Bottom beam blade, divided incl. clamping rail, directly screwed surface-hardened ca. 1100 N/mm²</p> <ul style="list-style-type: none"> - Without finger grooves (Min. gauge 130 mm) - With finger grooves 
<p>Folding beam tools WZS 7000</p>	<p>Folding blade segmented (101/81 x 65 mm) surface-hardened ca. 1100 N/mm² No. 1 - L = 2 x (25/30/35/40/45/50) = 450 mm No. 2 - L = 200 mm (number according to working length) Standard folding blade width: 10/15/20/25/30/35/40 or 50 mm</p> 
<p>Clamping beam tools WZS 5000</p>	<p>Goat's foot blade „C“, 30°, (from radius 1.0 mm), clearance 60 mm, foot width 85 mm surface-hardened, ca. 1100 N/mm²</p> <p>No. 1 - L = 2 x (25/30/35/40/45/50) = 450 mm No. 2 - L = 200 mm (number according to working length) from H = 300 mm, L = 100 mm No. 3 - L = 2 x 100 = 200 mm (corner parts) Height 120/180/250 or 300 mm</p> 
<p>Clamping beam tools WZS 6000 for tool changer</p>	<p>Goat's foot blade „C“, 30°, (from radius 1,0 mm), clearance 70 mm, foot print 104 mm surface-hardened, ca. 1100 N/mm²</p> <p>No. 1 - L = 2 x (30/35/40/45/50/55/60) = 630 mm No. 2 - L = 80 mm (number according to working length) No. 3 - L = 2 x 160 = 320 mm (corner parts) Height 300 or 450 mm</p> 

* WZS = tool system

Programming top performance

Visualize quality: POS 3000 3D-graphic control with simulation



POS 3000 3D-graphic control: the result in front of your eyes - from the first steps up to simulation



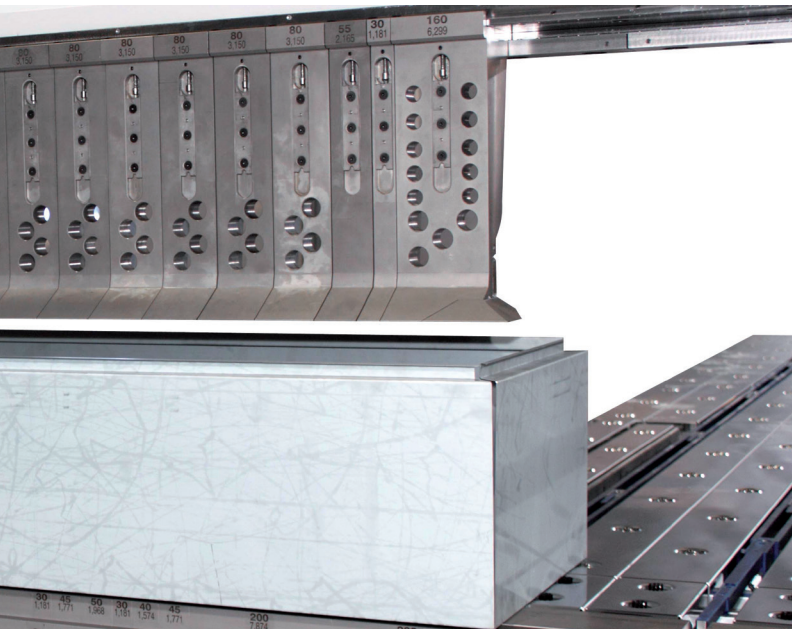
Many things are possible: Up-and-Down-technique and huge opening heights create new possibilities.

The POS 3000 3D-graphic control

Only the right software turns hardware into a flexible, easy to operate solution. With the POS 3000 3D graphic control, sheet metal working specialist Schröder has developed one of the most powerful controls on the market, and because both the hard and software come from a single provider, the MAK 4 Evolution UD and POS 3000 3D graphical control are a perfect match.

From the drawing straight into production

The POS 3000 software control allows you to import DXF, BPX and GEO-files. Hence the most important product- and folding parameters can be imported automatically and without any intervention of the operator. Using this function, all shapes of a sheet can get displayed and the operator can choose between additional gauge options. This means substantial time savings and has the additional advantage that the operator does not have to program the workpiece that has to be bend.



Special feature: POS 3000 allows graphical programming. Machine, tools and workpiece – everything is displayed clearly. As we know: Operating staff and planning engineers are experienced in products and not for IT programming. That's why your employees simulate the bending process visually beforehand, check the result in the 3D bending simulator and ensure that the workpiece will be processed accurately from the first bend. Once a bending program has been generated it can be displayed quickly, checked visually, and adjusted according to material requirements.

Do you want to learn more about the POS 3000 3D graphical control? Please read our software brochure, or better yet: Allow us to show you live how the POS 3000 can help optimize your production.

Highlights

- 3D-graphic control incl. schematic depiction of the machine, tools and work piece
- Intuitive, visual touchscreen-programming
- 3D-bending simulator for visual program inspection
- Automatic tool setup programming and control of tool changer
- Cycle time calculator
- Radius-Step-Bending function
- PC-Version, CAM-connection, ERP/PPS-interfaces and DXF-converter available
- Remote maintenance via Schröder's Software-service
- Unfold software „SCHRÖDER Unfold“

Dimensions and technical data

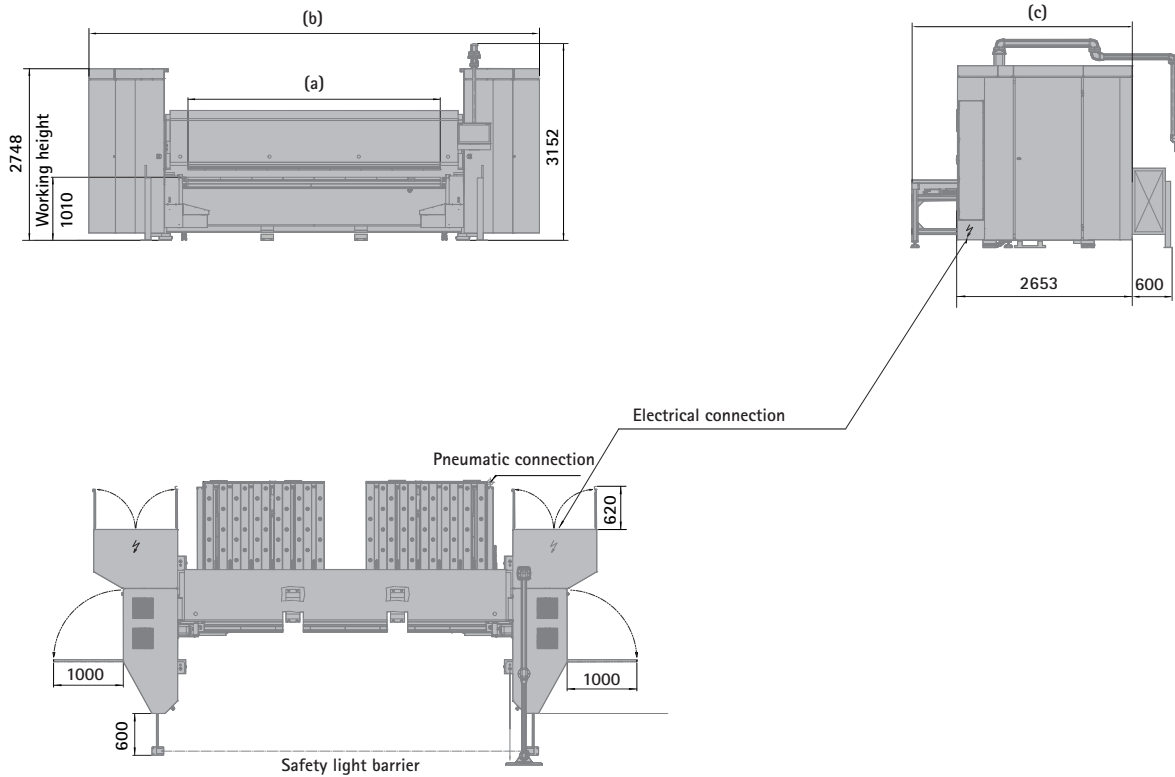


MAK 4 EVOLUTION UD*	3 200 x6.0	4 000 x 5.0	5 000 x 4.0
Working length (a)	3,240 mm	4,040 mm	5,040 mm
Sheet thickness (400 N/mm ²)	6.0 mm	5.0 mm	4.0 mm
Machine length (b)	6,418 mm	7,218 mm	8,218 mm
Back gauge (c)			
U-3400	5,310 mm	-	-
U-4250	-	6,160 mm	-
U-5100	-	-	7,010 mm
Weight without back gauge	ca. 22,000 kg	ca. 23,500 kg	ca. 26,000 kg
Clamping beam			
Geometry	180°	180°	180°
Stroke	850 mm		
Drive power	2 x 9.45 kW	2 x 9.45 kW	2 x 9.45 kW
Speed	100 mm/sec	100 mm/sec	100 mm/sec
Folding beam			
Adjustment, motorized	180 mm		
Drive power	2 x 9.4 kW	2 x 9.4 kW	2 x 9.4 kW
Speed	150°/sec	150°/sec	150°/sec
Folding center adjustment	100 mm		

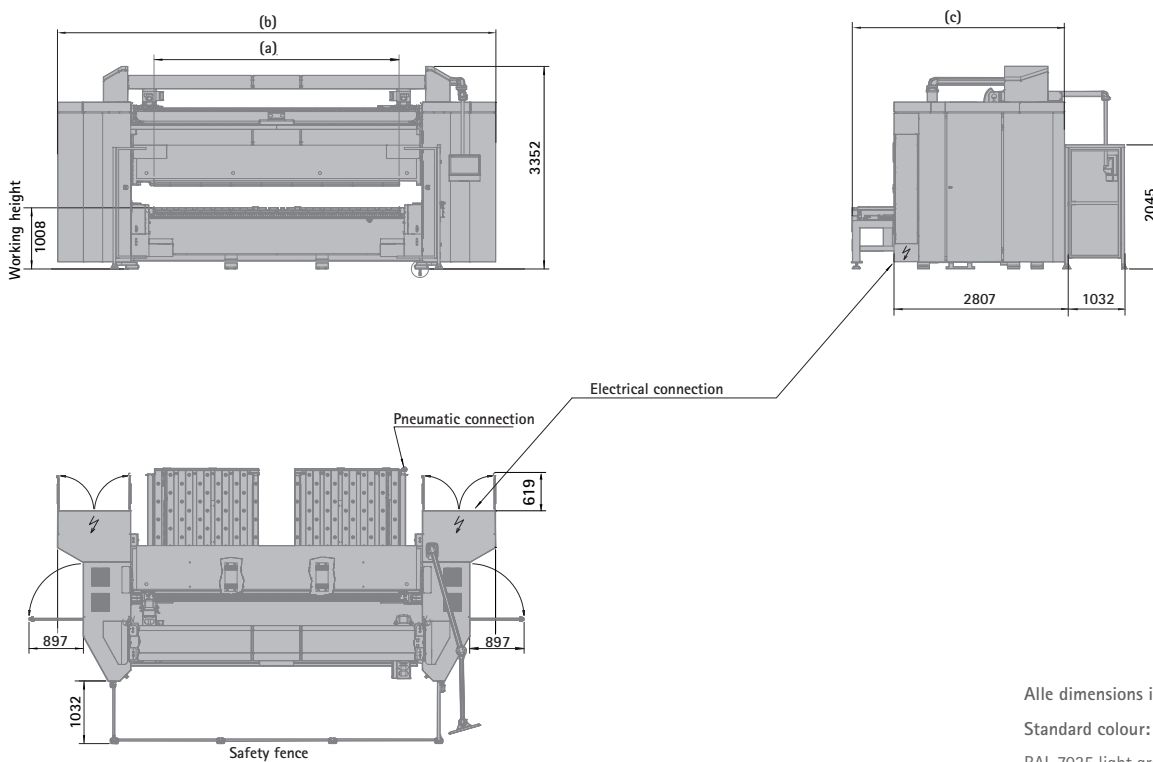
Bottom beam blade with finger grooves

*On request the MAK 4 Evolution UD is also available in the following working length: 2 500 x 6.0 mm and 2 500 x 8.0 mm.

Dimensions: MAK 4 Evolution UD



Dimensions: MAK 4 Evolution UD with tool changer



Alle dimensions in mm
 Standard colour:
 RAL 7035 light grey, RAL 5003 sapphire blue.
 Special painting at an extra charge.



Schröder Group

The Schröder Group consists of Hans Schröder Maschinenbau GmbH, which is located in Wessobrunn, Germany, and SCHRÖDER-FASTI Technologie GmbH, which is located in Wermelskirchen, Germany.

Founded in 1949, Hans Schröder Maschinenbau GmbH unifies traditional and modern approaches in machine building: Successfully managed as a quality and customer-oriented, family-owned company, Hans Schröder Maschinenbau is specialized in the development of modern machine concepts for bending and cutting sheet metal.

The successful integration of the Fasti Company in 2006 and its worldwide presence make the Schröder Group one of today's leading providers of machines for bending, cutting, beading, flanging, and circular bending all types of sheet metal. The company's precision machines range from proven solutions for craftsmen to innovative, high-performance machines for automatic industrial production processes. Overall, the Schröder Group currently employs more than 250 people at various locations at home and abroad.

All information provided as a guide only
and is subject to change at all times.
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