



MOTORIZED AND MANUAL SHEET METAL SHEARS

Sheet metal shears

Motorized and manual shears for the sheet metal sector



Better sheet metal working - we have dedicated ourselves to enabling highest quality standards and efficient processes in the production of sheet metal products. This brochure can only give you an initial overview of our machines designed for thin and thick sheet metal applications – we are pleased to offer you our advice to selecting a suitable machine for your requirements.

75 years of sheet metal working

Since 75 years Hans Schröder Maschinenbau GmbH specialized in the development of modern machine concepts for bending and cutting sheet metal for craftsmen and for industrial production processes. The family owned company founded in 1949 by Hans Schröder unifies traditional and modern approaches in machine building: technical competence and high commitment to innovation, intensive quality- and service orientation, the work for and with the customer as well as a trusting cooperation with suppliers and employees.

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PDC /

PDC-NC

Power

Shear



The motorized shear MHSU

The motorized shear MHSU has been designed or processing sheet metal and plastics. This shear enables clear cuttings for your serial production.



The MSHU with sheet support to the front and the new NC positioning gauge Classic Cut. Working height: 920 mm.

NC positioning gauge Classic Cut with touch control on turnable panel



Standard: MHSU with rear guarding via 3-beam light barrier incl. side protection grid and manual back gauge.

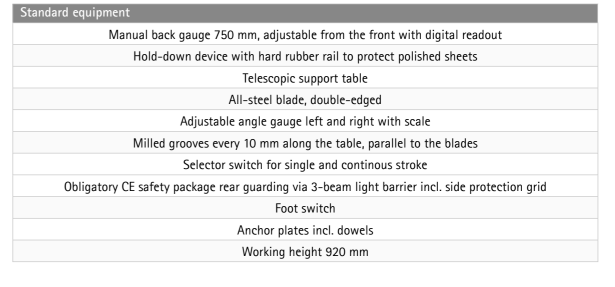
Experience gathered over decades is reflected in the technology and design of the shear, which is capable of cutting almost any metal and non-metal materials. With the aid of new design techniques, we are able to offer a tried and tested product incorporating state-of-the-art technology.

The slideway guided shear MHSU offers you an entry into motorized cutting. This machine is able to cut up to 4 mm thick sheets fast and clearly and is available with a working length up to 3200 mm.

Easy handling

The compact and clearly-arranged machine construction of the MSHU as well as its ergonomic design enable an easy operation without any particular previous knowledge. All controls and displays are arranged for the operator and can be found on the cenral control panel.

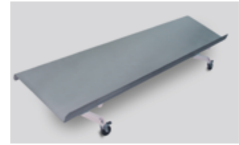
The new positioning gauge Classic Cut with 9-fold program can program gauge lengths up to 750 mm or 1 000 mm. It significantly facilitates handling and precise positioning of the work piece compared to the manual adjustment.



DII	Fine adjustment screws for material with less thickn. 0.5 mm (at work. length 3200 mm incl.)
Blades	Blades designed for stainless steel
Others	 Longlife bearing system driving rod with self-aligning roller bearing, connecting rods with needle bearing LED cutting edge illumination Pneumatic hold-down device Stroke counter (with ClassicCut incl.) Seesaw with plastic rolls for sheet support to the rear Extended sheet shute to the front Sliding cart usable for deposition to the front, on 4 steering castors, 2 lockable (for cuttings up to max. 500 mm, up to max. 200 kg Sliding cart (without stacking sheet insets), usable only in combination with sheet support for deposition to the front or rear, with 4 steering castors, 2 lockable (for cuttings up to max. 750 mm, up to max. 400 kg) Set of stacking sheets for sliding cart, maximum stacking height 30 mm Ergonomic stacking cart frame-guided on steering castors for combi sheet support (version 3) and sheet support to the rear (requirement: seesaw with castors) for stacking to the rear at a height of 675 mm, max. load 400 kg. Stacking height ca. 100 mm Sheet support options, please see p. 9 under gauges
Gauges	see p. 9
Tables	see p. 9



Option: Ergonomic stacking cart, frame-guided on steering castors



Sliding cart on wheels with 4 steering castors



Sliding cart with stacking sheet insets

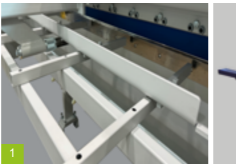
The right options for each task

The Schröder-shear is not just a productivity gain with its standard equipment, but its various options increase your efficiency additionally.

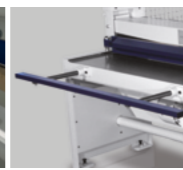
Sheet support to the back Cutting edge 610 Sheet support to the front Sheet support to the back Version 1: Sheet support to the front Sheet support to the front, pneumatically controlled Unloading to the rear incl. sheet shute to the front (optionally with sliding- or stacking cart) incl. sheet shute Version 2: Combi-Sheet support (only with Classic Cut) Version 3 (only with Classic Cut) Unloading to the front and the rear Unloading to the front incl. sheet shute, rear cross cut function and manual sheet removal to the rea incl, sheet shute and seesaw with plastic rolls

Gauge options and further possibilities

Thanks to the different gauge options multiple sheet formats can be cut by the MHSU which guarantees an optimal processing of your product.



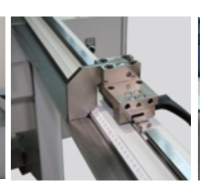
Sheet support to the front in horizontal position (Version 1)



Telescopic support table



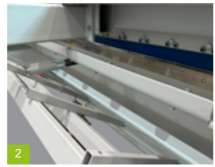
Manual back gauge, adjustable from the front with digital readout



Extended angle gauge (right or left) with scale incl. lateral flip gauge on linear guide



[3] Adjustable angle gauge
[4] Pneumatic hold-down device



Sheet support to the front in tilted position, pneumatically controlled incl. sheet shute, gauge width 750 mm or 1 000 mm

mechanical freemovement function

[7] Unique rear cross cut function

through fold-down seesaw to the rear.

[8] Fold-down seesaw to the front and to

Adjustable seesaw distance to the lower blade and



NC positioning gauge Classic Cut with 9-step program



Cutting edge illumination



Optional: Extended angle gauge (right or left) [5] M with electronic length measurement system incl. guide lateral flip gauge on linear guide



[5] Movable sheet support with T-slots on linear guide

High rigidity already in its basic configuration

The motorized shear MHSU is based on a torsion-free rigid welded construction and a powerful dynamic low-noise geared motor. The high static and dynamic rigidity are guaranteed thanks to sturdy key components such as cutting bar, sheet support table, lateral frames and main drive units.

The generously designed flat cutting beam guides dispose of robust and wear-resistant special sliding covers. This maintenance free sliding cover ensures optimum guidance and dampening characteristics.

Efficient sheet support

The sheet support holds the sheet upwards and leads the sheet in horizontal position to the gauge. After a successful cut the sheet will be deposited to the back or to the front. In its standard version, the sheet holding device contains an integrated sheet shute at the front. This can optionally be replaced with a sliding cart, which can be extended to a sliding cart using stacking sheets.

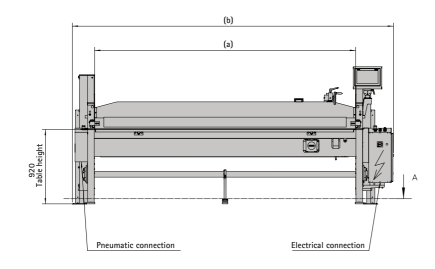
Exact positioning

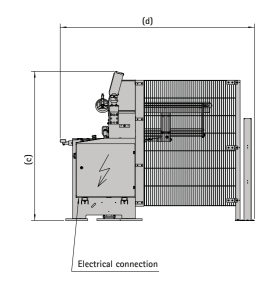
For our shears we are offering an adjustable angle gauge for you. Thus we grant an exactly right-angled positioning of the sheet. On request this angle gauge can be exchanged quickly. As an extra feature the extended angle gauge is also available with a flip gauge and / or an electronic length measurement system.

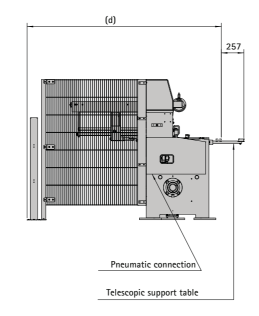
Technical data

MHSU	1 250	1 500	2 000	2 500	3 200
Working length	1,280 mm	1,530 mm	2,030 mm	2,530 mm	3,230 mm
Sheet thickness (400 N/mm²)	4,0 mm	2.5/4.0 mm	2.5/3.0 mm	2.0/2.5 mm	1.5/2.0 mm
Cutting angle	2.8°	2.7°	2.0°	1.7°	1.3°
Number of strokes (pro min.)			34		
Drive power	4.0 kW	3.0/4.0 kW	3.0/4.0 kW	3.0/4.0 kW	3.0/4.0 kW
Outer dimensions					
(a)	1,280 mm	1,530 mm	2,120 mm	2,620 mm	3,320 mm
(b)	2,025 mm	2,275 mm	2,275 mm	3,275 mm	3975 mm
Total height back gauge, manual (c)	1,600 mm				
Total height back gauge, motorized (c)	1,700 mm				
Total depth back gauge, 750 mm (d)	2,220 mm				
Total depth back gauge, 1 000 mm (d)	2,720 mm				

Dimensions MHSU







Gauges and table variants

MHSU	Special equipment				
Gauges	Manual back gauge 1,000 mm, adjustable from the front, with digital readout				
	NC positioning gauge ClassicCut with touch control on turnable panel 750 mm or 1,000 mm				
		tically controlled, material to the ba	ack:		
	- Unloading to the rear				
	- Sheet support distance to the lov				
	"quick adjustment" between 10 -		d lawared seesaw)		
	- Adjustable swing angle (from 25	on" (distance between stop angle an ° to 10°)	d lowered seesaw)		
	- incl. sheet shute to the front (wi				
		with plastic rolls for sheet support t	to the rear		
	Version 1	Version 2	Version 3		
	Sheet support pneumatically	Combi-sheet support (only in	Combi-sheet support		
	controlled, material to the front	combination with ClassicCut)	(only in combin. with ClassicCut)		
	incl. sheet shute	Pneumatically controlled sheet	Pneumatically controlled sheet		
		support with following	support with following		
		functions:	functions:		
		 Unloading to the front incl. sheet shute 	- Unloading to the front incl sheet shute		
		- Rear cross cut function	- Unloading to the rear incl.		
		incl. safety package	stacking function		
		71 3	- Seesaw with plastic rolls		
	Sheet support to the front, with gauge extension up to 1,000 mm				
Tables		cl. scale (standard teleskop table is	dropped)		
	- 1,000 mm				
	- 1,500 mm - 2,000 mm incl. foot rest				
	Extended angle gauge (right or left) with scale				
	- 1,000 mm				
	- 1,500 mm				
	- 2,000 mm incl. foot rest				
	Extended angle gauge (right or left) with scale incl. lateral flip gauge on linear guide				
	- 1,000 mm				
	- 1,500 mm				
	- 2,000 mm incl. foot rest				
	Extended angle gauge (right or left) with electronic length measurement system,				
	fine adjustment and lateral flip gauge on linear guide - 1,000 mm				
	- 1,500 mm				
	- 2,000 mm incl. foot rest				
	Adjustable angle gauge with scale division 0 – 180°				
	T-slot in table 400 mm / each (specify position)				
	Tipping gauge for insertion in T-slot				
	Linear guide at the front for movable table support arms (without support arms)				
		uide, at the front, incl. T-slot and sci	·		
	- 1,000 mm				
	- 1,500 mm				
	- 2,000 mm incl. movable foot rest				

All dimensions in mm

PDC-NC



PDC / PDC-NC Options for every cutting task

The power-operated shear PDC is a stronger version of the MHSU line and offers a higher performance thanks to its robust design and its belateral "DUO-CUT,—drive.





Motorized shear PDC-NC with Classic Cut NC positioning control

NC – positioning gauge ClassicCut with touch control on

turnable panel

Standard - Type PDC

The power-operated shear PDC has been designed for processing sheet metal and plastics.

It is a stronger version of the MHSU line. The sturdier and stiffened table and frame design as well as the "Duo-Cut" drive with two motors make for a considerably improved cutting capacity while retaining the many functional merits of the MHSU.

With the aid of new design techniques, we are able to offer a tried and tested product incorporating state-of-the-art technology.

Type PDC-NC with positioning control

The motorized guillotine type PDC-NC is technically based on the PDC. With an integrated NC positioning gauge and a pneumatically controlled sheet support the PDC-NC offers an extensive standard equipment and an attractive design that all together lead to a significant upgrade compared to the PDC.

New features of the PDC-NC

- NC-positioning control Classic Cut on turnable panel: entry via touch display
- Chain dimension function for serial cutting
- Motorized blade gap adjustment (optional)
- Servo motors for precise positioning of the gauge

Standard equipment

Standard Equipment			
PDC	PDC-NC		
Manual back gauge 750 mm, adjustable from the front, with digital readout	NC positioning gauge Classic Cut on turnable panel, entry via touch display, motorized back gauge 6 - 750 mm with servo drive		
-	Cut counter		
Hold-down device with hard rub	ber rail to protect polished sheets		
Manual blade gap a	djustment, two-sided		
Extended angle gauge, right, with T-slot and scale 1,000 mm			
2 sheet support arms with T-slot and scale 1,000 mm (3 support arms with a working length of 4,000 mm)			
Table with exchangeable stainle	ss steel plates with recessed grips		
All-steel blade	e, double–edged		
Function: single an	d continuous stroke		
From 2,000 mm bilateral drive	Bilateral drive		
-	Pneumatically controlled sheet support to the front with sheet separator max. 750 mm, optionally to the back without sheet separator		
	achines rear guarding via 3-beam light barrier otection grid		
Foot	switch		
Anchor plate	es incl. dowels		

Special equipment

	PDC	PDC-NC	
Blades	Blades designed for stainless s	teel, instead of standard blades	
Others	 Motorized blade gap adjustment (only in combination with positioning gauge) Cutting edge illumination LED Pneumatic hold-down device Stroke counter (with Classic Cut incl.) Sheet stacking cart, for back Sheet stacking cart, for front (only in combination with working height 950 mm Shortened sheet shute Longlife bearing system Sheet support see p. 15 under gauges 		
Gauges	see pa	age 15	
Tables	see page 15		

The right accessories for all tasks

The Schröder shear is already a productivity gain in its standard equipment. Thanks to its numerous options this machine can be used for many businesses.

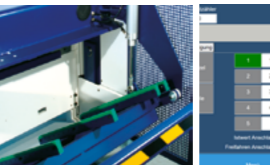
Material to the front Material to the back A 2 3 6



Table with exchangeable stainless steel plates with recessed grips [8] and extended angle gauge on the right with scale incl. lateral flip gauge on linear guide [9]

Gauge options for better handling

Both the PDC and the PDC-NC are able to process various types of sheets. We supply you with gauge options that are suited to your individual requirements.



Sheet support to the front, pneumatically controlled, ncl. sheet shute 750 mm or rather 1,000 mm



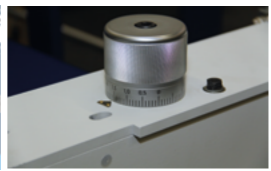
Optional: Sheet support to the back, pneumatically controlled, for gauge extension up to 1,000 mm, supporting width 750 mm



NC positioning gauge Classic Cut with 9-step program



Optional for PDC and PDC-NC: Extended angle gauge (right or left) with electronic length measurement system incl. lateral flip gauge on linear guide



Manual blade gap adjustment two-sided, optionally motorized



Optional: Manual back gauge, adjustable from the front, with digital readout (standard equipment)

Technical description of the sheet support system

- 1 Cutting material
- 2 Tilting depositing device
- 3 Cylinder
- 4 Gauge
- 5 Cutting bar
- 6 Blank
- 7 Sheet separator

High rigidity already in its basic configuration

The motorized shear PDC is based on a torsion-free rigid welded construction and a "Duo-Cut" drive with two powerful dynamic low-noise geared motors. The high static and dynamic rigidity are guaranteed thanks to sturdy key components such as cutting bar, sheet support table, lateral frames and main drive units.

The generously designed flat cutting bar guides dispose of robust and wear-resistant special sliding covers. This maintenance free sliding cover ensures optimum guidance and dampening characteristics.

Efficient sheet support

The sheet support holds the sheet upwards and leads the sheet in horizontal position to the gauge. After a successful cut the sheet will be deposited to the back or to the front.

Software Classic Cut

The back gauge, which is manually adjustable in the standard version, promises high cutting performance with minimum effort thanks to a modern, low-friction and virtually wear-free crank drive. As an option, the back gauge, which is equipped with servo motors, can be adjusted via the software Classic Cut. The manual blade gap adjustment for material thickness setting is also optionally available motorized.

The Classic Cut with 9-fold program can program gauge lengths up to 750 mm or 1 000 mm and significantly facilitate handling and precise positioning compared to the manual adjustment.

Exact positioning

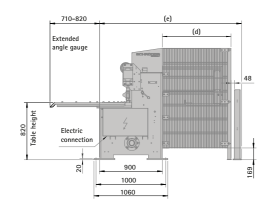
In order to be able to position a sheet exactly right-angled, it is recommended to make use of an extended angle gauge. Big sheets can be processed even better and more efficiently.

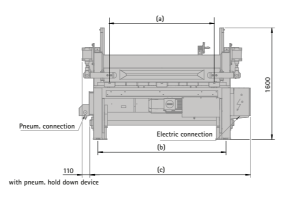
As an extra feature the extended angle gauge is also available with an electronic length measurement system

Dimensions and technical data PDC / PDC-NC

PDC	1,500 x 4.5	2,000 x 4.0	2,500 x 3.5	3,200 x 3.0	4,000 x 2.5
Working length (a)	1,530 mm	2,030 mm	2,530 mm	3,230 mm	4,080 mm
Sheet thickness (400 N/mm²)	4.5 mm	4.0 mm	3.5 mm	3.0 mm	2.5 mm
Cutting angle	2.86°	2.5°	2.0°	1.6°	1.3°
Number of strokes (per min.)			34		
Drive power	1 x 7.5 kW 2 x 4.0 kW			0 kW	
Weight (ca.)	2,450 kg	2,860 kg	3,110 kg	3,560 kg	4,160 kg
Outer dimensions					
Machine height			1,600 mm		
Hole space of machine fixings (b)	1,840 mm	2,340 mm	2,840 mm	3,540 mm	4,390 mm
Machine length (c)	2,370 mm	2,870 mm	3,370 mm	4,070 mm	4,920 mm
Back gauge, man./mot. 750 mm (d)			1,000 mm	1,000 mm	
Back gauge, man./mot. 750 mm (e)			2,035 mm	2,035 mm	
Back gauge, man./mot. 1000 mm (d)			1,285 mm	1,285 mm	
Back gauge, man./mot. 1000 mm (e)			2,320 mm	2,320 mm	

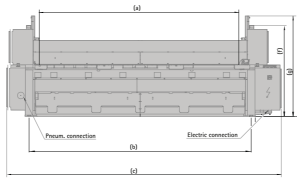
Dimension: PDC

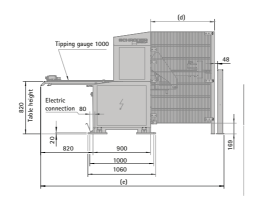




PDC-NC	3,200 x 3.0	4,000 x 2.5		
Working length (a)	3,230 mm	4,080 mm		
Sheet thickness 400 N/mm ²	3.0 mm	2.5 mm		
Cutting angle (°)	1.6	1.3		
Stroke (per min.)	3	4		
Drive power (kW)	2 x 4	.0 kW		
Weight, ca.	3,500 kg	3,800 kg		
Outer dimensions	Outer dimensions			
Hole space of machine fixing (b)	3,540 mm	4,390 mm		
Machine lenght (c)	4,329 mm	5,179 mm		
Back gauge, motorized 750 mm (d)	1,000	1,000 mm		
Back gauge, motorized 750 mm (e)	2,870 mm			
Back gauge, motorized 1000 mm (d)	1,28	5 mm		
Back gauge, motorized 1000 mm (e)	3,15	5 mm		
Blade gap adjustment, manual (f)		7 mm		
Blade gap adjustment, manual (g) 1,600 mm		0 mm		
Blade gap adjustment, motorized (f)	1,487 mm			
Blade gap adjustment, motorized (g)	1,80	0 mm		

Dimension: PDC-NC





Gauges and table options

Special equipment

	PDC	PDC-NC			
Gauges	Manual back gauge 1,000 mm, adjustable from the front, with digital readout	-			
	NC positioning gauge Classic Cut on turnable panel with 9-step program 1,000 mm	NC positioning gauge Classic Cut on turnable panel with 9-step program 1,000 mm			
	Sheet support to the back, pneumatically controlled, sheet support table width max. 750 mm, without sheet shute	Ontions in standard fresh, shapeship			
	Sheet support to the front, pneumatically controlled, sheet support table width max. 750 mm, incl. sheet shute	Options in standard freely choosable.			
	Sheet support to the front, for	gauge extension max. 1,000 mm			
	Back gauge with ball screw	spindles 750 mm or 1,000 mm			
Tables	Closed table, support plate and support arms with ba	all rollers			
	Additional sheet support arm for closed table with ball rollers, T-slot and scale 1,000 mm				
	Additional sheet support arm with T-slot and scale 1,000 mm				
	2 sheet support arms with T-slot and scale (3 support arms with a working length of 4,000 mm) - 1,500 mm - 2,000 mm incl. foot rest				
	Additional extended angle gauge left side with T-slot and scale 1,000 mm				
	Extended angle gauge (right or left) wit T-slot and scale - 1,500 mm - 2,000 mm incl. foot rest				
	Extended angle gauge (right or left) with scale incl. lateral flip gauge on linear guide - 1,000 mm - 1,500 mm - 2,000 mm incl. foot rest				
	Extended angle gauge, right or left, with electronic length measurement system, fine adjustment and lateral flip gauge on linear guide - 1,000 mm - 1,500 mm - 2,000 mm incl. foot rest				
	Adjustable angle gauge with scale division 0 - 180°				
	Tipping gauge for insertion in T-slot				
	Linear guide at the front for movable table support arms (without support arms)				
	Moveable support arm 1500 mm for linear guide, at the front incl. T-slot and scale - 1,000 mm - 1,500 mm - 2,000 mm incl. movable foot rest				



The heavy-duty guillotine 527

The heavy-duty guillotine 527 meets the requirements of the demanding craftsman, but can also cope with the constant load of daily industrial practice.



Manual back gauge, adjustment range





Manual blade gap





Pneumatically controlled sheet support will ball castors.

FM 1S software control

The guillotine 527 at a glance

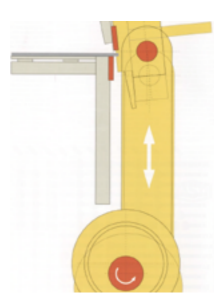
Design

- All-steel welded structure with high rigidity and very short direct power flux between drive and blade
- Diagonal cut with adjustable guides free of play.
- Precise blade clearance adjustment
- Continous holding-down device with variable contact pressure
- Ergonomischer Flex-Tisch
- Efficient sheet support holding device holds the sheet at the top and guides it safely to the fence in a horizontal position. Once the cut is complete, the sheet is deposited to the rear.

In this new shearing unit, it is a combination of three crucial features that yields high cutting performance and notable economic efficiency.

- The welded connection between frame and guillotine table gives the all-steel structure very high rigidity
- The location of oscillating crank centre of the driving shaft relative to the cutting bar and cutting bar guide ensures an optimal power flux from drive to blade
- The inclined position of the cutting bar guides, in conjunction with easy blade clearance adjustment, and helps to optimize cut precision.

Slideway guided cutter bar with eccentric drive.



Software control FM 1S electrical safety control Operation modes: Single stroke, continous stroke, inching Manual blade gap adjustment Continous hold-down device Blades designed for steel, ca. 700 N/mm² Flex-table Angle gauge with scale 750 mm from blade edge Manual back gauge HAH 52, adjustment range 10 - 600 mm Table extension 750 mm from blade edge Individual lubrication spots Foot switch Obligatory CE safety package: rear guarding via 3-beam light barrier incl. side protection grid

C		ment 527	
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Angle gauge, mounted on the left with scale incl. seat for tipping gauge: Gauge dimension max. 1,000 mm or 1,500 mm

Tipping gauge for angle gauge (not in combination with standard angle gauge)

Table extensions with seat for pivoting cam gauge and scale: 1,000 mm, 1,500 mm oder 2,000 mm from cutting edge

Tipping gauge for table extension, each (not in combination with standard table extension)

Steel balls for standard table

Manual back gauge 700 mm or 1,000 mm adjustable from the front

MAH 51 - motorized back gauge Adjustment via trapezoidal spindles, FM 2 touch screen control, adjustment range 10 - 1,000 mm

Sheet support, pneumatically controlled, with sheet support arms with rolls (for cuts from 150 x 300 mm) only in combination with MAH 51 $\,$

Cutting table on the left side of angle gauge closed through filling pieces with or without ball rollers

Others: Pneumatic hold-down device, LED cutting edge illumination

Technical data 527	16/3.75	25/3.25
Working length x sheet thickness (400 N/mm²) (mm)	1,640 x 3.75	2,540 x 3.25
Stroke (1/min)	50	50
Cutting angle (°)	1.3°	1.2°
Table extension	1	2
Hold-down force (mm)	13,000	13,000
Min. leftover on table (mm)	30	30
Min. leftover behind table (mm)	10	10
Space requirement "B" (mm)	870	970
Space requirement "L" (mm)	2,445	3,345
Back gauge HAH 52 (mm)		
Adjustment range (mm)	750	750
Space requirement "T" (mm)	1,800	1,800
Back gauge MAH 51 (mm)		
Adjustment range (mm)	1,000	1,000
Speed (mm/s)	333	333
Positioning accuracy (mm)	0.1	0.1
Adjustment range "T" (mm)	2,450	2,450
Motor drive (kW)	7.5	7.5
Weight (kg)	2,200	3,200



Hydraulic shear 528

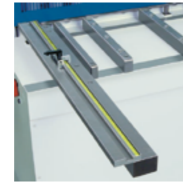
The 528 hydraulic guillotine for heavy plate has been designed for high efficiency and well thought-out ergonomics.



Flex-table incl. ball rollers

The hydraulic shear for universal use







Angle gauge adjustable 0-360°

according to scale



Manual blade gap adjustment

Pneumatically controlled sheet

support incl. sheet shute in active

The hydraulic shear 528 features high static and dynamic rigidity thanks to sturdy components such as lateral frame, sheet support table and drive unit. Thus, it fulfills all requirements for an exact cut with high productivity. The machine has the 12" software control PSC 150 mounted on swivelling arm that automates production processes and allows an economic way of working.

Sheet support

- Pneumatically controlled sheet support with support arms and aluminum/steel rollers for max. 6 mm, can be switched off via the control system.
- Holding the sheet metal upright improves workpiece guidance and therefore the quality of the workpiece.



Pneumatically controlled sheet support incl. sheet shute in non-



Standard equipment 528

12" software control PSC 150 mounted on swivelling arm, TFT colour touch screen display Automatic calculation and infinitely variable adjustment of cutting angles Storage of programs on memory card, 20 program steps per program Operating mode: single stroke, continous stroke, inching mode

Blades designed for steel, tensile strength ca. 700 N/mm²

Cutting edge illumination

Flex-table

Angle gauge with scale, 1,000 mm from blade edge

Table extension 1,000 mm

Central blade gap adjustment via handwheel on left side of the machine

Automatic calculation of cutting angle

Motorized back gauge MAH - 52, adjustment range 10 - 1,000 mm via recirculated ball screws Obligatory CE safety package: rear guarding via 3-beam light barrier incl. side protection grid

Note: Size 30/13: with motorized blade gap adjustment in standard version

Special equipment 528

Angle gauge, mounted on left side, with scale and seat for tipping gauge (Gauge dimension max. 1,000 mm or 1,500 mm or 2,000 mm or rather 3,000 mm incl. support

Tipping gauge for angle gauge (not in combination with standard angle gauge)

Table extension with scale and seat for tipping gauge: 1,000 mm / 1,500 mm or 2,000 mm from blade edge

Tipping gauge for table extension (not in combination with standard table extension) Ball rollers of steel for table extensions mounted at an angle in front of the table extension (not in combination with standard table extension)

Ball rollers of steel for standard table

Electrical readout with flip gauge 1,000 mm or 1,500 mm

Table closed by filling piece in left lateral gauge area

Angle gauge adjustable 0-360° according to scale, with table extension 1,350 mm long (groove width 25 mm) and gauge rail 1,000 mm long 1,000 mm

Sheet support, pneumatically controlled up to max. 6 mm sheet thickness

Contact cutting device 2,040 mm = 4 contacts

Contact cutting device 3,040 mm = 4 contacts

Plastic shoes for hold-down device

Motorized blade gap adjustmen (from 13 mm inclusive)

Technical data	20/10	30/10	30/13
Working length (mm)	2,040	3,040	3,040
Sheet thickness (mm)	10.0	10.0	13.0
Stroke (I/min)	20-38	13-26	9-19
Cutting angle (°)	0.5-2.2	0.5-2.2	1-2.5
Motor drive (kW)	15	15	22
Weight (kg)	6,800	9,200	12,200
Length (mm)	2,735	3,735	3,756
Width (mm)	1,650	1,650	1,875
Width with gauge (mm)	2,625	2,625	2,700
Table height (mm)	900	900	950
Height (mm)	2,155	2,155	2,300

Hydraulic shear PowerShear

The hydraulic shear PowerShear is the industrial solution in order to cut loads of big sheets at high speed. The robust and yet precise machine is ideal for continuous operation in workshops, mid-sized companies and the industry.



The PowerShear Professional with energy-efficient drive ensures precise, burr-free and torsion-free cuttings...
The picture above shows the machine with the optional Professional-Package.

Lateral angle gauge 1000 mm with scale incl. flipping gauge on linear guide.

Moveable table extension









Sheet support, pneumatically controlled

Sheet shute to the front

The design of the extreme rigid machine body of the new PowerShear is based on decades of experience in industrial cutting. It was engineered with state of the art tools, using the finite elements method and computer simulations.

Thanks to an energy-efficient drive with a converter-controlled motor and a hydraulic pump, the machine is able to handle the most difficult cutting operations and materials. Besides single-cut operations also serial production is possible by using a converter-controlled motorized back gauge.

The advanced electronic control for programming cutting steps is operated via a touch display.

Rear view: Motorized back gauge and shear support as well as rear light barrier.



Standard equipment PowerShear

12" Touchscreen control PSC 150 on swivelling arm (possibility of saving on CF-card or USB flash drive)

Blades made for steel up to ca. 700 N/mm²

Energy-efficient drive with frequency-controlled drive and hydraulic pump

Automatic calculation of motorized blade gap adjustment

Automatic calculation of shear angle adjustment

Frequency controlled motorized back gauge 10 - 1000 mm

Pneumatic sheet support

LED-cutting edge illumination

Programmable start and end position of upper blade

1 x lateral angle gauge 1000 mm standard with scale, mounted on left side

2 x table extensions with T-Slot, 1000 mm

with scale (3 x table extensions from working length 4040 mm)

Closed sheet support table with exchangeable stainless steel plates incl. ball rollers

Programming of cutting cycles

Protection of rear side by safety light barrier

Special equipment PowerShear

Professional-Package:

Scrap and part separator to the front for strips up to max. 200 mm incl. "Return to Sender"

Free passage of material (swing away back gauge rail)

Back gauge with linear guide and recirculated ball screws

Spare blades for steel up to 700 N/mm²

Extended angle gauge with scale 1500 mm

Lateral angle gauge mounted on left side incl. mechanical tipping gauge on linear guide 1000 mm or 1500 mm

Angle gauge mounted on the left side incl. length measurement system and fine adjustment on linear guide 1000 mm or 1500 mm

Sheet support arm with T-slot and scale incl. ball rollers 1500 mm

Table extensions 1000 mm incl. ball rollers, movable on guide rail

(Working length 3040: 2x 1000 mm, working length 4040: 3x 1000 mm)
3x 1000 mm table extensions 1000 mm incl. ball rollers, movable on quide rail

Sheet support arm with T-slot and scale incl. ball rollers 1500 mm movable on quide rail

Tipping gauge for insertion in T-slot

Plastic shoes for hold-down device

Programmable holding-down pressure

Moveable finger grid protection 1500 mm long with electrical safety switch

Scrap container front side 1000 mm width movable, 2 fixed and 2 steering castors

(Only in combination with Professional-Package)

Technical data	3,000 x 6.0	4,000 x 6.0
Working length [mm]	3,040	4,040
Sheet thickness 400 N/mm² (700 N/mm²)	6.0 (4.0)	6.0 (4.0)
Shear angle adjustment [°]	0.5 - 1.8	0.5 - 1.8
Machine depth [mm]	3,090	3,090
Machine length [mm]	4,000	5,000
Machine height [mm]	1,969	1,969
Weight, ca. [kg]	6,500	8,400
Stoke [per min.]	24-61	20-56
Drive power [kW]	12.0	12.0



HS – the effort-saving manual shear

The exceentric shear HS will be used for nearly all cutting requirements. Ridge-free, distortion-free and nearly burr-free cuttings are the typical characteristics of this shear.

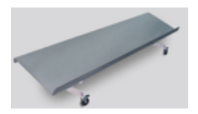




Manual back gauge with scale and handwheel adjustment [6] on the angle guides [5] for parallel and conical cuts.

Standard - Modell HS

Experience gathered over decades is reflected in the technology and design of this shear, which is capable of cutting almost any metal and non-metal materials. With the aid of new design techniques, we are able to offer a tried and tested product incorporating stateof-the-art technology.



Sliding cart on wheels with 4 steering castors, 2 lockable.

Basic design

- Torsion-free rigid welded construction. Compact and well laid-out machine construction.
- Standard double-edged upper and lower blades of quality steel guarantee clean cuts without burrs for years to come.
- The low-friction overhead drive running in roller bearings ensures advantageous application of the levers.
- Flat cutting bar guides with robust and wearresistant special sliding cover.

Optional: Mechanical sheet support for manual back gauge 750 mm without sheet shute.





Optional: Manual back gauge 750 mm adjustable from the front with digital readout

Standard equipment HS

Telescopic support table [1]

Angle gauge, left and right with inlaid scale [2]

Milled grooves every 10 mm along the table, parallel to the blades [3]

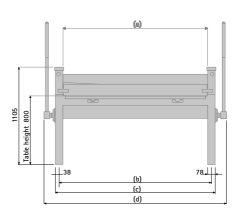
Hold-down device with hard rubber rail to protect polished sheets [4

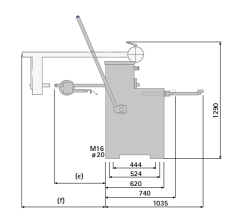
Manual back gauge 500 mm [6]

All-steel blade, double-edged

Special equipment				
Back gauge	 Manual back gauge 750 mm Manual back gauge 750 mm adjustable from the front with digital readout Mechanical sheet support for manual back gauge 750 mm without sheet shute 			
Blades & Others	 Blades designed for stainless steel, instead of standard blades Sheet shute to the front Sheet shute on wheels, 4 steering castors, 2 lockable (for cuttings up to max. 500 mm, up to max. 200 kg) 			

Dimensions: HS





Technical data	1,000 ×2.0	2,000 × 1.25	2,500 × 1.0	3,000 × 1.0	
Work. length/Cutting length (a)	1,030 mm	2,030 mm	2,530 mm	3,030 mm	
Sheet thickness 400 N/mm ²	2.0 mm	1.25 mm	1.0 mm	1.0 mm	
Cutting angle	4.0°	2.2°	1.8°	1.5°	
Weight	485 kg	660 kg	775 kg	920 kg	
Outer dimensions					
(b)	1,120 mm	2,120 mm	2,620 mm	3,120 mm	
(c)	1,196 mm	2,196 mm	2,696 mm	3,196 mm	
(d)	1,440 mm	2,440 mm	2,940 mm	3,440 mm	
Machine width					
Back gauge, manual 500 mm (e)	540 mm				
Back gauge, manual 750 mm (e)	790 mm				
Back gauge, manual, adjustable from the front 750 mm (f)	860 mm				



Schröder Group

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

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.

2021 the Schröder Group was expanded by the tool manufacturer SMU GmbH. Overall, the Schröder Group currently employs more than 300 people at various locations at home and abroad.

All information provided as a guide only and subject to change at all times. HSM 250910EN

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