



HYDRAULIC SHEARS PowerShear Professional/Universal/Basic

Hydraulic shear PowerShear Professional

The hydraulic shear PowerShear Professional 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.

Option: Movable angle gauge on guide rail





Sheet support, pneumatically controlled

The design of the extreme rigid machine body of the new PowerShear Professional 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.





Standard equipment: PowerShear Professional

8" Touchscreen control on swivel arm incl. CF-memory card

Energy-efficient drive with converter-controlled motor and hydraulic pump

Automatic calculation of motorized blade gap adjustment (controlled via two motors), incl. shear angle adjustment

Converter-controlled motorized back gauge 10 - 1000 mm

Sheet support, pneumatically controlled

Scrap and part separator to the front for segments up to max. 200 mm

"Return to Sender" function

Free passage of material (swing away back gauge rail) in order to cut sheets with a gauge width > 1000 mm

LED illumination of cutting line

Programmable start- and end position of the cutter bar

1x angle gauge 1000 mm mounted on the left side incl. automatic tipping gauge and ball rollers

2x table extensions 1000 mm with T-slot and scale and ball rollers (from 4000 mm: 3x table extensions)

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

Obligatory CE safety package







Sheet shute to the front

Special equipment: PowerShear Professional

Package 1:

Movable angle gauge 1000 mm mounted on the left side incl. automatic tipping gauge on linear guide and 2 movable table support arms on guide rail equipped with ball rollers (for variable cutting positions)

Package 2:

Movable angle gauge 1000 mm mounted on the left side incl. electronic length measurement system, fine adjustment, lateral tipping gauge on linear guide and ball rollers and 2 movable table support arms on guide rail equipped with ball rollers

Technical data	3000 x 6,0	4000 x 6,0
Working length [mm]	3 040	4 040
Sheet thickness 400 N/mm ²	6,0	6,0
Sheet thickness 700 N/mm ²	4,0	4,0
Shear angle adjustment [°]	0,5 - 1,8	0,5 - 1,8
Machine width [mm]	3090	3090
Machine length [mm]	4000	5000
Machine height [mm]	1969	1969
Weight [kg]	6500	8400
Stroke [pro.min.]	24-61	20-56
Drive power [kW]	12,0	12,0

All specifications are considered as quidelines and may be subject to changes at any time.

Hydraulic shear PowerShear Universal

The hydraulic shear PowerShear Universal is the versatile solution for sheet metal working in production and repair shops.



Option: Movable angle gauge on guide rail





Thanks to its high cutting speed the PowerShear Universal makes your work much more efficient and time-saving.

Option: touchscreen control CGS 80 on swivel

The name speaks for itself: This universally applicable hydraulic shear has been especially designed to meet the demands of small and midsize businesses. In order to find a versatile solution for all applications up to 6 mm steel sheet, Schröder-Fasti Technologie GmbH relied on decades of experience in industrial cutting.

The PowerShear Universal offers optimum precision, longevity and stability. Therefore we have engineered an extremely rigid machine body using state of the art tools and finite element analysis.

The 8" touch control system is mounted in the protection cover as standard. Cutting programs can be programmed quickly and with no computer skills. Optionally the software control can also be mounted on a swivel arm in order to allow more flexibility.

The PowerShear Universal is the hydraulic shear that guarantees smooth efficient operation.

Standard equipment PowerShear Universal 8" Touchscreen control mounted in protection cover (possiblitiy of saving on CF-Card) Programming of cutting programs Energy-efficient drive with converter-controlled motor and hydraulic pump Automatic calculation of motorized blade gap adjustment (controlled via two motors), incl. shear angle adjustment Converter-controlled motorized back gauge 10 - 1000 mm Sheet support, pneumatically controlled LED illumination of cutting line

Programmable start- and end position of the cutter bar

1x angle gauge 1000 mm mounted on the left side

2x table extensions 1000 mm with T-slot and scale (from 4000 mm: 3x table extensions)

Table with exchangeable stainless steel plates with recessed grips

Obligatory CE safety package

	Obligatory CE safety package	
	Special equipment PowerShear Universal	
	8" Touchscreen control on swivel arm	
	Free passage of metal sheet (swing away back gauge rail) in order to cut sheets with a gauge width >1000 mm	
	Angle gauge 1000 mm mounted on the left side incl. automatic tipping gauge	
FIRST	Angle gauge 1000 mm mounted on the left side incl. automatic tipping gauge movable (only in connection with table extensions)	
	2x table extensions 1000 mm incl. ball rollers movable on guide rail	
	Ball rollers for stainless steel plates	
Moveable table extension	Closed sheet support table with exchangeable stainless steel plates	
on guide rail		

Sheet support,

pneumatically controlled

(only in connection with table extensions)	
2x table extensions 1000 mm incl. ball rollers movable on guide rail	
Ball rollers for stainless steel plates	
Closed sheet support table with exchangeable stainless steel plates	
Closed sheet support table with ball rollers	

Technical data	3000 × 6,0	4000 × 6,0
Working length [mm]	3 040	4 040
Sheet thickness 400 N/mm ²	6,0	6,0
Sheet thickness 700 N/mm ²	4,0	4,0
Shear angle adjustment [°]	0,5 - 1,8	0,5 - 1,8
Machine width [mm]	3090	3090
Machine length [mm]	4000	5000
Machine height [mm]	1850	1850
Weight [kg]	6000	7900
Stroke [pro.min.]	24-61	20-56
Drive power [kW]	12,0	12,0

All specifications are considered as guidelines and may be subject to changes at any time.

Hydraulic shear PowerShear Basic

The hydraulic shear PowerShear Basic is the simplified solution for sheet metal working in small and midsize businesses.



Option: lateral side gauge on linear guide rail incl. automatic tipping gauge







Option: touchscreen control CGS 80 on swivel

The PowerShear Basic is the simplified version of the PowerShear Professional and Universal.

The PowerShear Basic represents an extremely versatile machine in its standard configuration. Thanks to its energy-efficient drive with a converter-controlled motor and a hydraulic pump, the machine is able to handle the most difficult cutting tasks and materials.

Optionally this machine can also be acquired with an automatic shear angle adjustment which not only enables a much more precise but also a much faster programming of the machine. The extensive standard equipment of the PowerShear Basic is complemented by intelligent options for extensions.

The angle gauge 1000 mm gives necessary stability and allows for the optimal positioning of the sheet. Optionally the angle gauge can also be acquired with an automatic tipping gauge making it easier to work efficiently.

Exchangeable stainless steel plates



Finger guard with recessed grips

Standard equipment PowerShear Basic		
8" Touchscreen control mounted in protection cover (possiblitiy of saving on CF-Card)		
Programming of cutting programs		
Energy-efficient drive with converter-controlled motor and hydraulic pump		
Automatic calculation of motorized blade gap adjustment (controlled via two motors)		
Converter-controlled motorized back gauge 10 - 1000 mm		
LED illumination of cutting line		
1x angle gauge 1000 mm mounted on the left side		
2x table extensions 1000 mm with T-slot and scale (from 4000 mm: 3x table extensions)		
Table with exchangeable stainless steel plates with recessed grips		
Material slide to the back		
Obligatory CE safety package		

Special equipment PowerShear Basic	
8" Touchscreen control on swivel arm	
Angle gauge 1000 mm mounted on the left side incl. automatic tipping gauge	
Automatic shear angle adjustment from 0,5°-1,8° (stroke 24-61 1/min)	
Ball rollers for stainless steel plates	
Closed sheet support table with exchangeable stainless steel plates	

Technical data	3000 × 6,0	4000 × 6,0
Working length [mm]	3 040	4 040
Sheet thickness 400 N/mm ²	6,0	6,0
Sheet thickness 700 N/mm ²	4,0	4,0
Shear angle adjustment [°]	1,8	1,8
Machine width [mm]	3090	3090
Machine length [mm]	4000	5000
Machine height [mm]	1850	1850
Weight [kg]	5600	7400
Stroke [pro.min.]	24	20
Drive power [kW]	12,0	12,0



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 240 people at various locations at home and abroad.

All information provided as a guide only and may be subject to changes at any time. HSM 171128EN

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