

Hydraulic Swing-Cut Guillotine Shears (System Hämmerle)



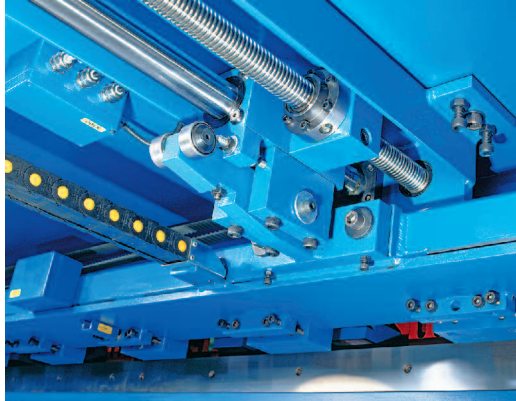
Convincing in design and price – performance relation!



Quality,
affordable for everyone.

Well-thought design- and equipment details convince by qualified high-class and durable make.

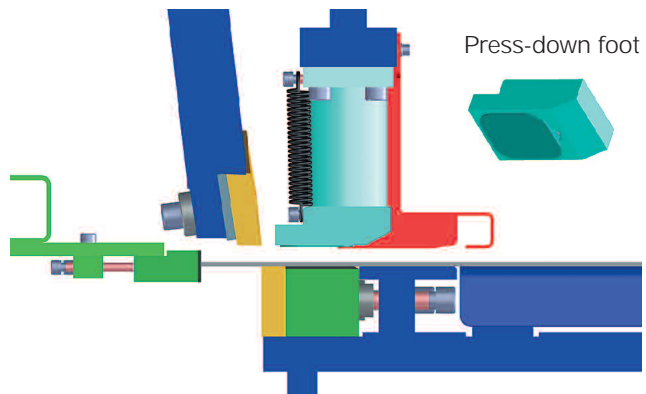
NC-controlled high precision- and sturdy designed back-stop, equipped with hardened and ground stop bars.



Cutting ram support with mechanical compensation device for bearing play.

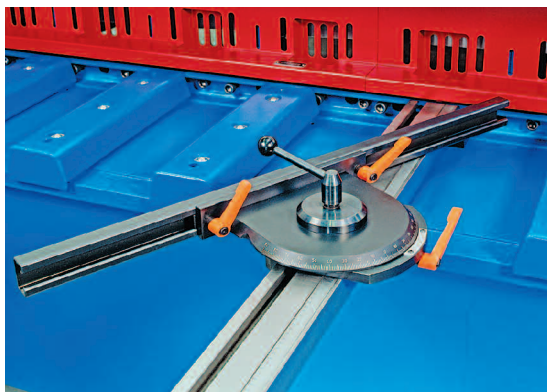


Modern SPS-machine controls with defined software according to user requirements.



Press-down foot

Down-holder with Vulkollan-elastomer inserts to protect sheet metals against deformations.

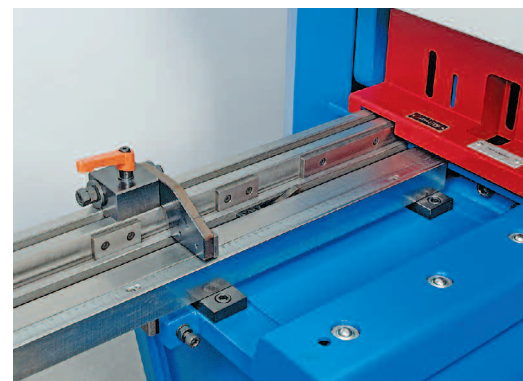


Angle-stop with moveable stop bar, mounted on support console.

Available programme of Hydraulic Swing-Cut Guillotine Shears

Special sizes upon request

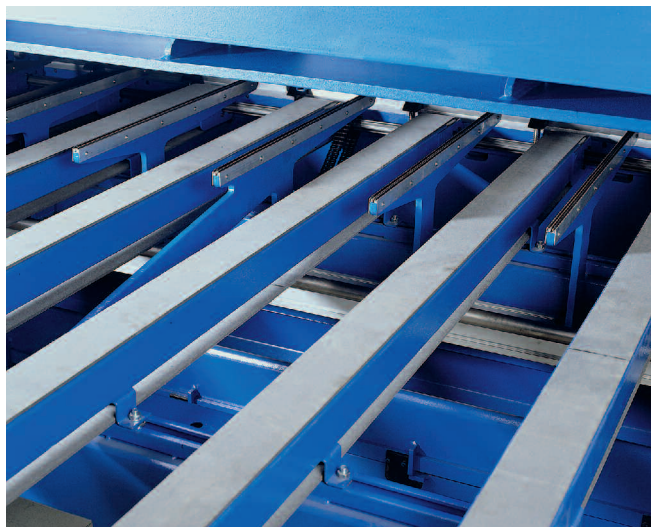
Sheet thickness (mm) at 450 N/mm ²	25					
	20					
	16					
	12					
	10					
	8					
	6					
	4					
	2050	2550	3100	4100	5150	6150
		Cutting length (mm)				



Lateral stop with hardened and ground segments as well as tiltable and sinkable stop.

Quality machines from Imex – for highest requirements in sheet metal working.

Efficient sheet metal handling around Guillotine Shears – made easy by innovative and technical high-ranking solutions.



Multi-function conveyor and plate support unit for increased efficiency of material transport, decreased personal requirement and for improved safety.

Productivity increase of up to 50%!

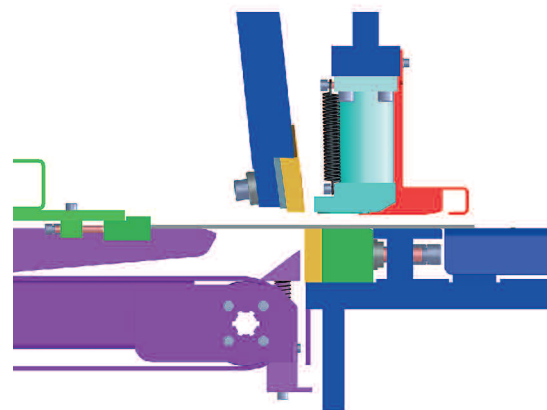
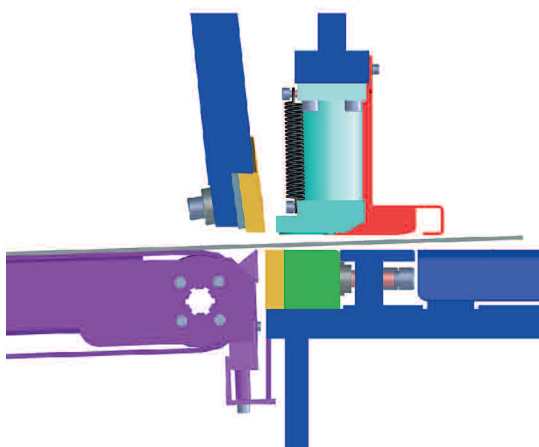


Plate upholder supports efficiently the plate in front of the back stop.

Specific operating mode «Tact» allows single and multiple plate transport of plate sections over the conveyor with the possibility of reversing transport of plate sections to the shear table for further processing or for the single discharge from conveyor.



Reverse transport of a plate section with lifted-up conveyor.



Foreign products may also be upgraded at low cost with our modular designed, multi-functional conveyor and plate support unit!

Additional components make a full value cutting centre for your Imex-Guillotine Shear.



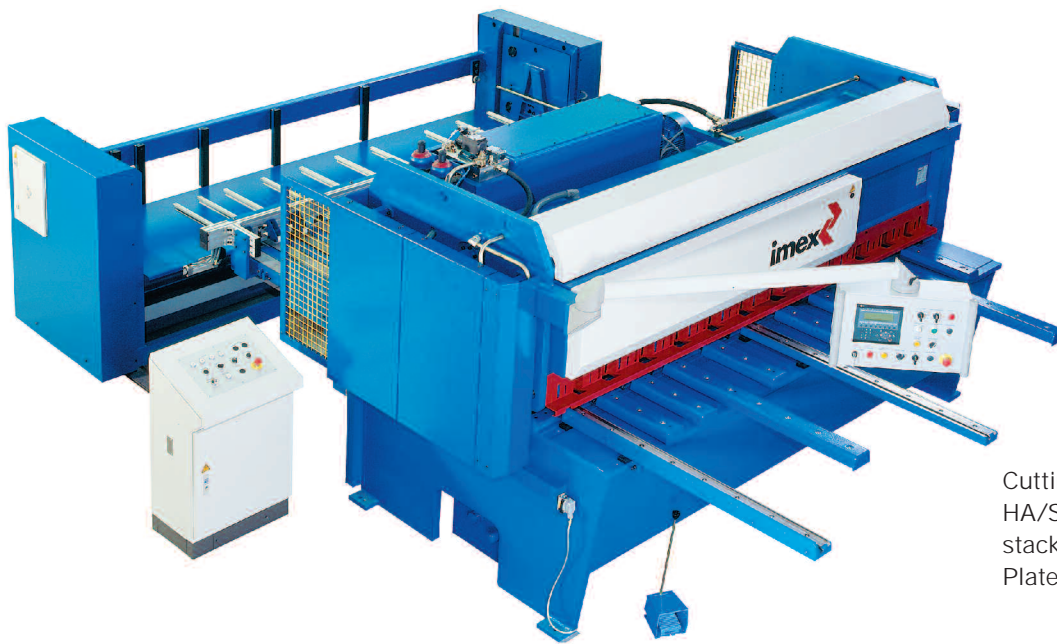
Stacking unit Type ST 3100 x 6 with roller track for lateral plate discharge.

Carrying capacity = 3000 kg

Plate dimension = 3000 x 1000 mm



Unit with front and lateral guide, combined with NC-controlled support bar system for scratch-free and exactly edge-aligned stacking of cuts with sensitive surface.



Cutting centre Type AS 3100 x 6 – HA/ST for scratch-free cutting and stacking of foil covered plates. Plate discharge towards back.

We are manufacturer of complete units and are therefore able to comply with specific customer requirements.

Imex Technik AG – your reliable partner for sheet metal processing



Maschinen-, Anlagen- und Steuerungsbau

Imex Technik AG

Vorhard 15

CH-5312 Döttingen

Tel. +41 (0)56 250 01 00

Fax +41 (0)56 250 01 05

info@imextechnik.ch

www.imextechnik.ch

Representative: