



PRESS BRAKES MADE IN ITALY SINCE 1958

SHEAR MACHINE





BEST CUT, BEST DURABILITY.

Vertical cutting is the most effective and accurate system compared to alternative ones. Here it is possible to adjust the cutting angle depending on the type of material and thickness of the plate.

Details that makes

schiavi &

OOAA

/ Vertical cut

This system guarantees the homogeneous distribution of force along the entire length, which results in a smooth and a vibration-free cut.

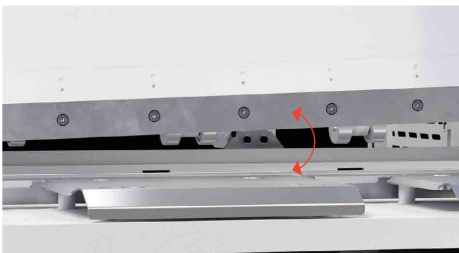
/ Variable rake angle

In order to minimize the "helix" effect of the sheet, the SCR shear allows to vary the angle depending on the thickness of the sheet. This rake variation is done automatically.

/ RAE System

While cutting, the back gauge automatically retracts to avoid collision with the plate.







VERSATILITY

With a cutting capacity of 4 mm to 40 mm thick. And from 1.2 m to 8 m in length, the SCR shear has a wide variety of solutions and automation.

Overcoming expectatio

Strong & **Reliable**



.01 SCR range

.SCR

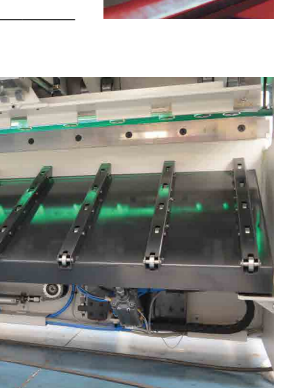
mm			•	•	•	•	•
mm		0	•	•	•	•	•
mm	0	•	•	•	•	•	•
APACITY	1250	1550	2050	2550	3050	4050	6050

10 mm 13 mm 16 mm 20 mm 25 mm

30 mm 35 mm 40 mm

• Standard • O Under request

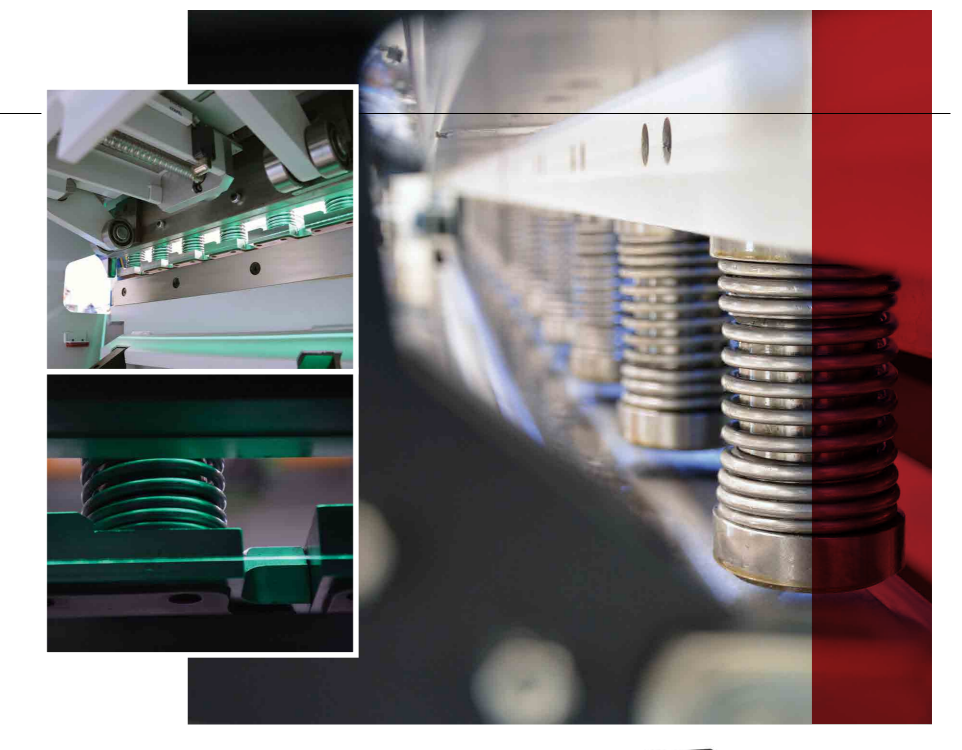




LENGTH (mm)

. Standard equipment

Туре						
Control	Elgo P40					
	Vertical cut					
	Automatic variable rake angle					
Systems	Automatic cutting lenght					
	RAE - Automatic retration					
	Standby function					
Fuental arms asta	1000 mm squaring arm					
Frontal supports	1000 mm single support					
Frontal safety	Mechanical finger protection					
Rear safety	Safety barriors (type IV)					
Back gauge	BGS					
Others	Hanging swivel control panel					
	Cutting lighting shadow line					
	LED table lighting					
	Hold down jacks performing progressive load with Fibroflex					
	2 operating modes: continuous or cycle-by-cycle cut					
	Independent hold down jacks (pre-selected)					
	Frontal table with ball joints					
	Hours counter					















. Controls







Models	P 40 ^S	P 40T	DAC-360T	CybTouch 8G
Memory capacity (lines)	1000	1000	2500	4800
Screen	2.7" LCD	5.7" TFT	7" TFT	7" CRT
Touch screen	-	•	•	•
Materials list	3	3	6	10
Cuts counter	Ascending	Ascending/ descendant	Programmable	Programmable
Programming of:				
- Retraction	-	-	•	•
- Pressure	-	•	•	•
- Length	•	•	•	•
Control of:				
- Pneumatic sheet support	-	•	•	•
- Angle	•	•	•	•
- Blade gap	0	0	•	•
Offline software	-	-	DAC-360T	-

Standard Optional









Front Feeder SCR

Automatic feeder.

SCR Front Feeder the ideal solution to reach demanding productivity and cadence levels.

It includes automatic positioning grippers that allows to perform programed cuts from entire plates, in a continuous way.



Anti-Twist

Flat cutting.

System OFF

Aprox. 30%

20 mm

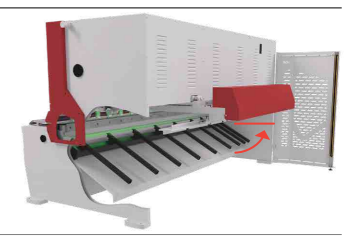
The Anti Twist is a hydraulic system, with cylinders installed in the lower area of the shear, which exerts force against the sheet to be cut, keeping it straight during the cutting process.

Aprox. 400 mm Cylinders are installed along the entire length of the machine. The system is activated on the control panel in an automatic way. The movement is synchronized with the blade holder and the force is distributed progressively.

. Rear sheet support & extraction systems

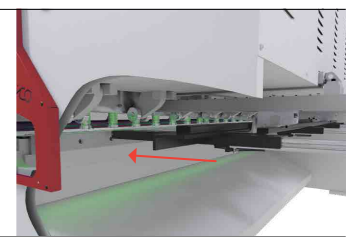
MAC 1

- . Pneumatic sheet support with automatic drive;
- . Adjustable speed;
- . Tilting movement from the sheet extraction ramp.



MAC 2

- Pneumatic sheet support with automatic drive;
- . Adjustable speed;
- . Multiple cylinders installed in the back gauge;
- Linear movement parallel to the sheet to be cut.



FSE

- Front sheet extraction system up to 450 mm length;
- Includes 1 extraction drawer.





FSE system is only available with MAC2 or without pneumatic support.

Technical data

Cylinders distance

with ANTI TWIST

Minimum cutting width

Machine capacity reduction

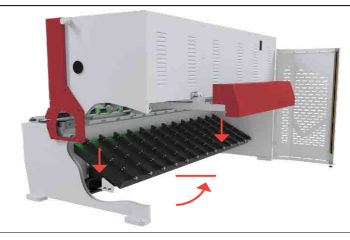
MAC 3

- . Pneumatic sheet support with automatic drive;
- . Adjustable speed;
- . Linear movement vertical and perpendicular to the sheet to be cut;
- . Conveyor sheet extraction with belts;
- . 3 operating modes;
- . Sheet scrap box.



MAC X

- . Servo-pneumatic sheet support with automatic drive;
- . Adjustable speed;
- . Double movement: vertical and tilting;
- . Ensures full support of the sheet during cutting.



RTS - Return to Sender

RTS System - Return to Sender allows you to send the cut sheet directly to the operator via the entry zone.

- . Motorized auto accompaniment;
- . Controlled by CNC.



Only available with MacX.

Back gauges

BGS[§]

BGA

- . AC motor
- . Brushless servo motor
- . Ball screws
- . Ball screws . Belt transmission
- . Belt transmission . Speed: 70 mm/s
- . Speed: 250mm/s
- . Accuracy: ± 0,10 mm
- . Accuracy: ± 0.05 mm

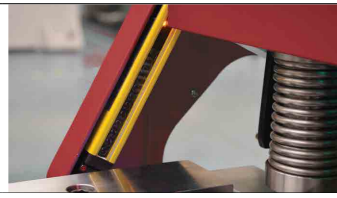


. Frontal Safety

Tilting finger protection



Photoelectric barriors



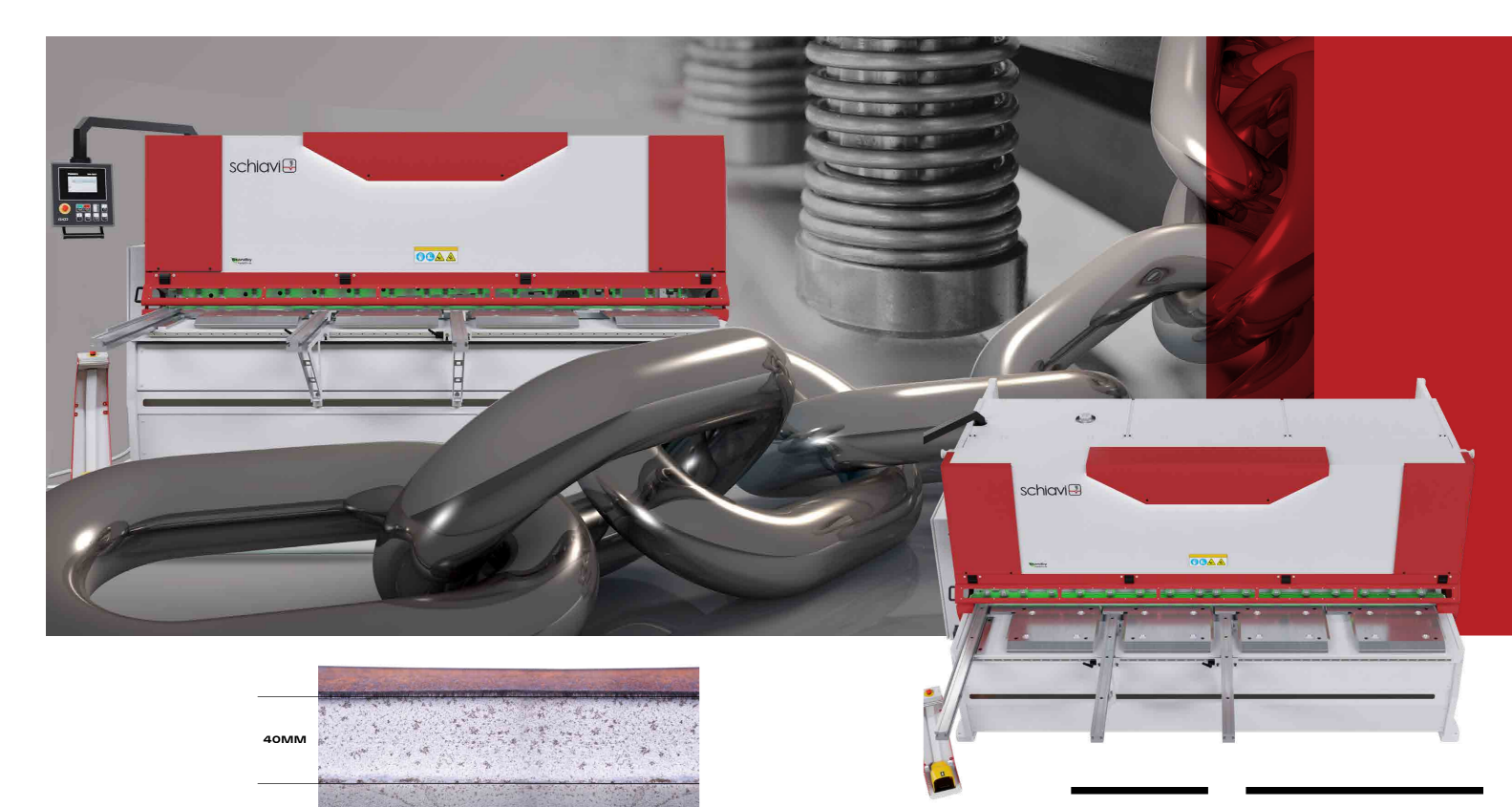
. Other opcionals

Laser cutting line



Frontal sheet extraction ramp





THICK METAL CUTTING

30MM

12MM

Competing for Heavy Dutty



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