

Shaping your future

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# Sustainable cutting solutions

Next Level...

... The power to change everything.



# Master

ACCURL range is fully configurable following the customer's need. The standard range features models with capacities varying from 4 to 30 mm.



ACCURL enriches its service by means of quality and proximity to the customer.

The competence and experience acquired as manufacturer are key factors for the solutions provided and results achieved.

# Master guillotine

The most flexible tool ever.



### **VERTICAL CUT**

This system ensures the homogeneous distribution of the load along the entire length of the machine, resulting in a smooth cut, free of vibration.

# WARRANTY\* A C C U R L



## **ANGLE VARIATION**

As a means of minimising the "helix" effect, the MASTER guillotine allows the corresponding angle variation as a function of the plate thickness.



# RAKE SYSTEM

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



## STANDBY FUNCTION

This function is activated automatically whenever the machine didn't make a cut in the last 5 minutes, even if it is being programmed.

DON'T SETTLE

FOR A STANDARD STEEL PLATE SHEARER,

CHOOSE A SUPERCUSTOM!

- > Elgo P40T Touch Control System
- > Cybelec CybTouch 8
- > Automatic variable rake angle
- > RAE-automatic retraction system
- > 1000 mm squaring arm Front supports
- > Support with I guide and tranfer balls
- > Safety barriers (Level IV)
- > Hanging swivel control panel
- > Cutting lighting shadom line
- > LED table lighting
- > Independent ramming (pre-selected)
- > Front table with ball joints
- > Mechanical finger protection









The right machine configuration is essential to achieve maximum efficiency taking into account the type of intended use.

# CONTROLS

	DELEM	CYBELEC	ELGO	
P40 T S EAS S625 Cybtouch 8G DAC-360T	3G DAC-360T	Cybtouch 8G	EAS S625	P40 T <sup>❸</sup>







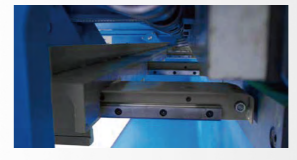


	1000 lines Example:50 programs with 20 lines	Storage of thousands of part programs	200 Programs 24 Sequences per program	Program memory for 100 programs
Lines per program	-	24	24	25
Screen	5.7" TFT	7" CRT	7" CRT	7" widescreen TFT
Touch Screen	•	•	•	•
List of materials	•	•	•	•
Cut counter	•	•	•	•
Programmable				
Retraction	•	•	•	•
Pressure	0	0	0	0
Length	•	•	•	•
Control of				
Pneumatic table	•	•	•	•
Angle	•	•	•	•
Blade gap	0	•	•	•

# STRUCTURE DESIGNED TO ENSURE THE BEST

# REAR SHEET SUPPORT TABLE AND EXTRACTION

The rear sheet support is fundamental particularly in thin material. The system ensures that the plate is aligned with the back gauge without changing the measurement. Sheet extraction systems can be added depending on the sheet support selected.



## MAC<sub>2</sub>

- > Pneumatic sheet support with automatic programmed speed;
- > Several cylinders installed in back gauge;
- > Linear movement parallel to the sheet to be cut.



## MAC<sub>3</sub>

- > Pneumatic sheet support with automatic programmed speed;
- > Vertical linear movement, perpendicular to the sheet to be cut;
- > Sheet extraction table with conveyor belts with 3 operating modes;
- > Sheet separation system.



# MACX

- > Pneumatic sheet support with automatic programmed speed;
- > Dual vertical and swing movement;
- > Guarantees the full support of the sheet during the cutting process.



- Fast and high accuracy
- Reliable movement
- Adjustment at any point
- Resistance to crash

- Maintenance free
- Better and fast cutting
- Easy and secure usage
- High precision and repeatability

The high speed ballscrew back gauge system movement is also supported with linear guides, which helps the back gauge achieve long life, greater sensitivity and strengthens against any collisions.

# **BACK GAUGES**

BGS 😂

AC motor

Ball screws

Belt transmission

Speed: 70 mm/s

Accuracy: ± 0,10 mm

BGA

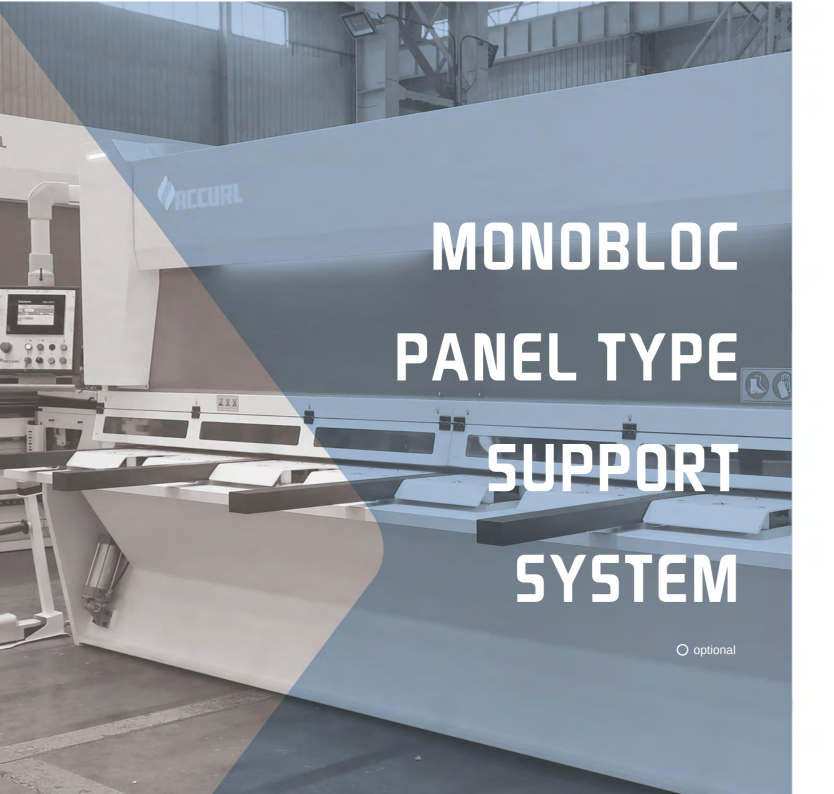
Brushless servo motor

Ball screws

Belt transmission

Speed: 350 mm/s

Accuracy: ± 0,05 mm



# SHEET METAL ANTI-TWIST SYSTEM

Anti-Twist system prevents cutting sheet material from twisting in narrow and strip cuttings by holding straight during the cutting process against to blade movements.



The unique Anti-Twist system of Accurl CNC guillotine shears consists of a series of hydraulic cylinders placed below the lower blade, which support the sheet metal against the upper blade.

# PNEUMATIC SHEET SUPPORT SYSTEM

