

Flexible tools

For all common applications.

Special tools and individual punching available on request.

Mostly rotatable to 90° for different punching variants with only one tool.



Robust tools, precise and easy to change.

Long hole:
Y = 3 - 10mm
X = 20 - 45mm

Round hole:
d = 4 / 5 / 6 / 8mm



Fribesco EcoCut V8

**Smart Punching.
Because time matters.**

High-Speed Punching in Compact Form

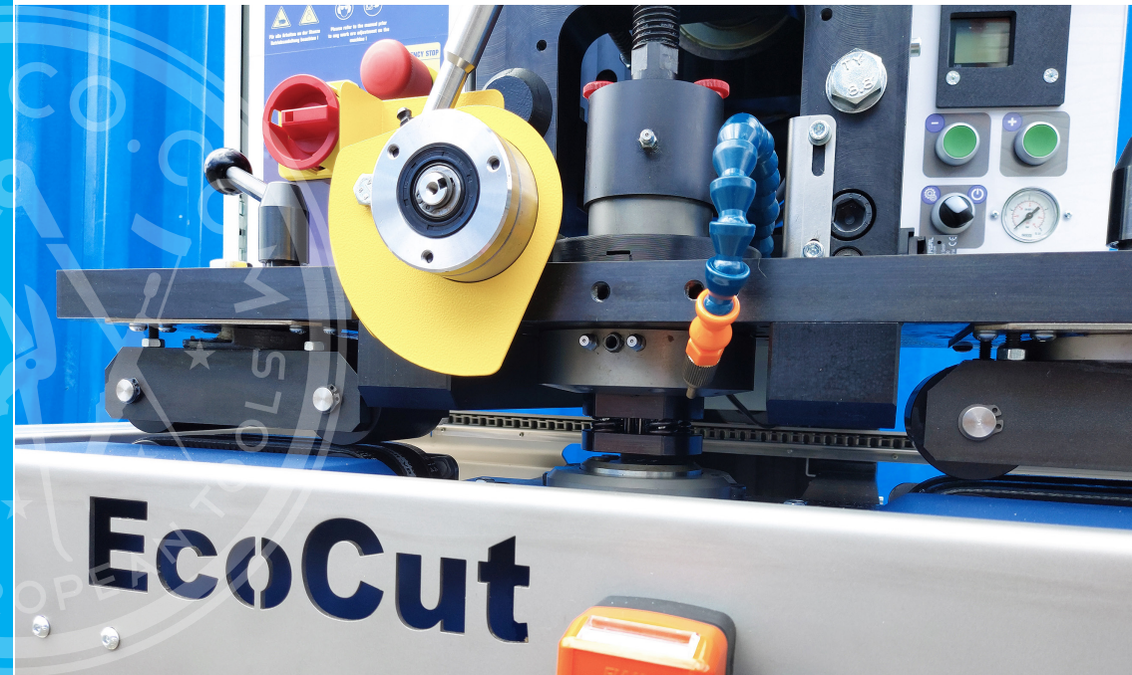
Efficient, mobile, and automated machines for plumbers, roofers, and craftsmen.

EcoCut V8

Punches steel and non-ferrous sheets up to 1.0 mm with up to 180 strokes/min – including automatic sheet feed.

EcoOil

Our custom lubrication system for smooth, clean punching, especially on aluminium.



EcoCut V8

The compact solution for precise sheet metal punching.



Our experience - Your benefit

- 20 years of in-house development and production high punching performance with small footprint
- Low wear, low maintenance
- Fully automatic and portable
- Energy efficient, low operating costs
- Quick tool change

Technical data

- Total depth: 910-1120 mm
- Total height (w/o table): 665 mm
- Total width: 780 mm
- Weight: ca.400 kg
- Motor power: 1,5 kW
- Noise level: 68 dbA
- Supply: 1,1 KW/ 400V

230 V possible on demand.

Punching performance

- Standard tools for:
- Steel: up to 0.7 mm
- Aluminum sheet: up to 1.0 mm +
- Connected load: 1.1 KW
- Stroke rate: 120 strokes/min.
- Feed: 0 to 37 mm

Special tools and holes on request.



EcoOil

for EcoCut V8



Optimized results for special sheet materials

- Additional oiling—vital for soft aluminum - ensures smooth punching. Proper lubrication shortens run time and reduces stoppages.

Technical data

- Fill: 2 L AXECO special oil
- Adjustable cycles, intervals, and dosing
- Low-oil punching via variable programs
- Residue-free evaporation for immediate post-processing
- Optional: Integrated pressure air supply compressor

Compatibility

- Compatible with EcoCut V8 and newer - no modifications needed.
- Retrofit available for select older models.

On request - depending on version and serial number.

