



HA35 – semi- / fully automatic core cutter

Cut your cores in an efficiently and relaxed way

Material: sheet steel, painted (RAL 7035)

Cutting: automatic

Core inner Ø: 12.7 - 152.4 mm

Operation: HMI touch screen

Controller: Siemens S7 / Rockwell - Allen Bradley

Optional: automatic loading system, section cutting system, etc.





Electr. connection: 400 V / 50 Hz / 3 phases

Power supply: 16 A/phase

Efficiency: motor IE3 - class

Pneumatic supply: 5.5 bar

Air consumption: 1.7 m³/h

Machine	Length	Depth x Height
HA35 - 1500	3,070 mm	930 mm x 1,450 mm
HA35 - 2000	3,570 mm	930 mm x 1,450 mm
HA35 - 2500	4,070 mm	930 mm x 1,450 mm
HA35 - 3000	4,570 mm	930 mm x 1,450 mm

The HA35 core cutter is furthermore available for core lengths up to 4,000 mm.

(All dimensions are rough measurements of the standard machines).



Features:

- parent cores with a length of up to 4,000 mm
- automatic measuring of the parent core length
- free-running circular knife
- variable cutting speed
- pneumatic chuck
- high cutting accuracy +/- 0.2 mm
- wall thickness up to 11 mm (plastic) / 20 mm (cardboard)
- exceptionally clean and low-dust cut with minimal cutting burr
- quick and easy changing to other core diameters
- automatic ejection of the core residual piece ≤ 300 mm
- Ethernet remote maintenance support
- CE marking according to the latest health and safety standards
- operator and maintenance friendly

