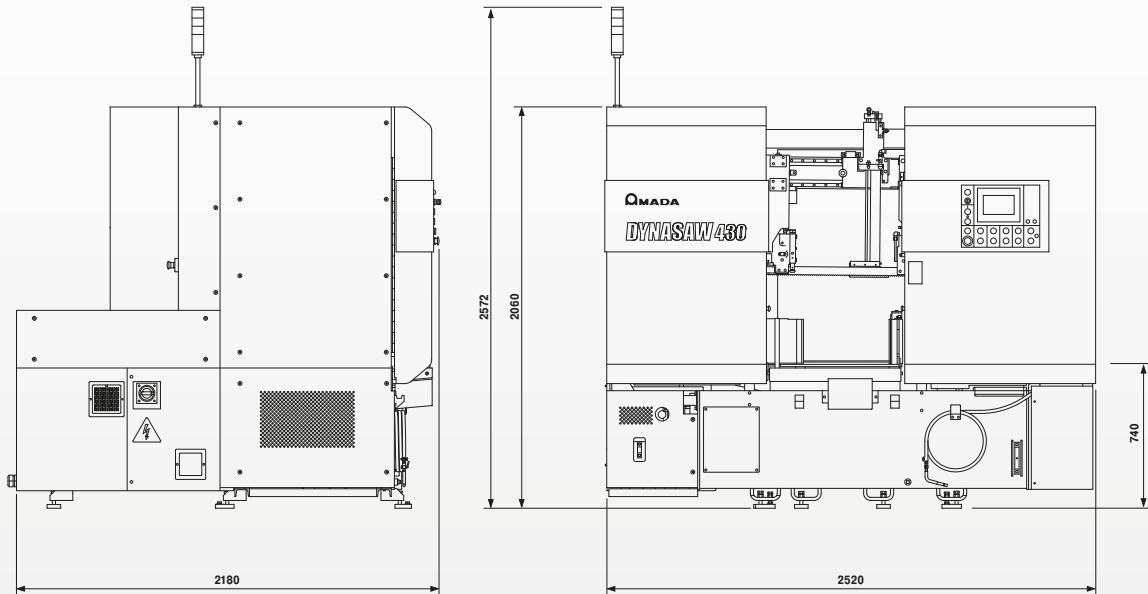


Bandsaw machine DYNASAW430



DIMENSIONS



CUTTING TECHNOLOGY

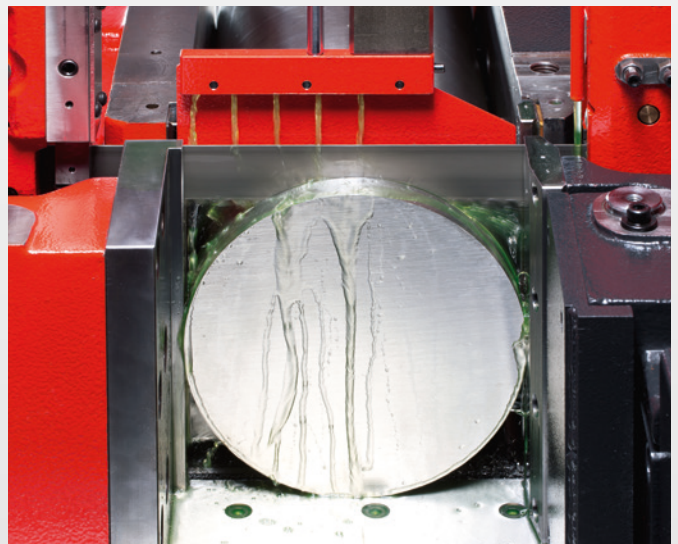
DYNASAW430:

Advanced cutting technology at an affordable price

AMADA's newly developed concept enables this fully automatic band-saw machine to set new standards in cost-efficiency and tool life.

The sturdy, column-guided construction of the DYNASAW430, in conjunction with the use of AMADA bi-metal or carbide-tipped bandsaw blades, results in optimum cutting results and extended tool life.

- CNC-Control
- Automatic table cleaning
- Wire brush bar in the table reducing the burr at the cutted piece
- 35 mm remnant piece length
- Automatic wire brush
- 700 mm feed length per stroke
- Automatic loading function
- Automatic blade guide arm positioning



TECHNICAL DATA

Cutting capacity (mm)	Ø 430, 430 × 430
Motor power (kW)	Blade drive 5,5 Hydraulic 1,5
Material feed (mm)	per stroke 700
Blade speed (m/min)	15-120 stepless
Table height (mm)	740

Saw blade dimension (mm)	41 × 1,3 × 5.300
Machine dimension (mm)	2.520 × 2.060 × 2.180
Machine weight (kg)	3.500
Color	red/black

Technical changes reserved



AMADA MACHINE TOOLS EUROPE

AMADA MACHINE TOOLS EUROPE GmbH

Amada Allee 3, 42781 Haan, Deutschland

Tel.: +49 (0) 2104 177 70, Mail: info@amadamachinetools.de, www.amadamachinetools.de



740000081