

Saw for cutting spacer frames with electronic hand rule

Kod produktu: ST-11A/PM1412.00E

Data: 03.07.2026

www.melka.com.pl



The MELKA saw with electronic manual gauge is a precise and efficient tool for cutting steel and aluminum spacers and profiles at right angles. Equipped with a pneumatic clamp and foot switch, it guarantees safety and stability while streamlining the production process. Ideal for use in the glass and window industries.

The saw is designed for cutting spacer frames (steel and aluminum) and aluminum profiles to specified lengths at right angles. The device is equipped with a precise electronic manual ruler.

Technical data:

- Power supply: 230 V
- Maximum height of the cut element: 40 mm
- Maximum width of the cut element: 65 mm
- Maximum length of the cut element: 2750 mm
- Total length: 8360 mm
- Total width: 800 mm
- Total height: 2045 mm
- Number of auxiliary shelves: 4 pcs. (150 kg)
- Saw type: circular
- Power consumption: 750 W
- Rotation speed: 2,850 rpm
- IP67 protection class
- Foot-operated saw
- Pneumatic pressure of the cut element

