### IDEAL AL1

# Exclusive aluminium shredder with award-winning design and innovative features

State-of-the-art shredder with ageless design and elegant aluminium shell. SPS (Safety Protection System): electronically controlled safety flap in the feed opening as additional safety element; EASY\_SWITCH — intelligent control element indicating the operational status of the shredder with back-lit symbols; automatic reverse and power cut-off (avoids paper jams); sensory fill level indication with automatic stop if the shred bin is full; electronic door protection via a magnetic switch; double motor protection; energy saving mode. Photo cell controlled automatic start and stop. Convenient feed opening (240 mm). Quiet, powerful and energy-efficient 580 Watt single phase motor. High-quality paper clip proof cutting shafts from special hardened steel. 30 years guarantee on the cutting shafts. 2 x 15 mm cross cut for security level 4. Lightweight shred bin from impact-resistant plastic. Soundless mechanical vibration for particle compacting and clean shred removal. 25 litres volume for the shreds. Power connection: 230 V / 50 Hz / 1~ (other voltages available). Dimensions (H x W x D): 600 x 410 x 240 mm, Weight: 21 kg.

#### **SHREDDER TYPE**

2 x 15 mm cross cut

Sheet capacity\*: 11-13 / 9-11

Security level 4

\* A4 paper, 70 g/m<sup>2</sup> / 80 g/m<sup>2</sup>





## IDEAL AL1

### Features



**SOLID STEEL CUTTING SHAFTS** Robust and durable: high-quality paper clip proof cutting shafts from special hardened steel. 30 years guarantee on the cutting shafts.



**EASY\_SWITCH** Ease of operation: intelligent multifunction switch element with integrated optical signals indicating the operational status. Additional "emergency switch" function.



**SAFETY FLAP** Extremely safe: electronically controlled safety flap in the feed opening to keep fingers, ties or other objects away from the cutting shafts.



**AUTOMATIC STOP** Sensory fill level control with automatic stop if the shred bin is full and electronic door protection via a magnetic switch.













