

➔ BUSINESS SHREDDERS **IDEAL 2360**

CONVENIENCE AND PERFORMANCE NEXT TO YOUR DESK

"SPS" - (Safety Protection System) package: electronically controlled, transparent safety flap in the feed opening as additional safety element; "EASY_SWITCH" – intelligent control element indicating the operational status of the shredder with varying colour codes and back-lit symbols; automatic reverse and power cut-off in case of a paper jam; automatic stop if the shred bag is full; electronic door protection via a magnetic proximity switch; double motor protection | photo cell controlled automatic start and stop | convenient 240 mm feed opening | high quality paper clip proof² cutting shafts from special hardened steel | 5 years guarantee² on the cutting shafts | quiet but powerful 390 Watt single phase motor | dust-proof gear box housing and durable gears | high-quality wooden cabinet, mobile on castors | environmentally friendly permanent plastic bag with 35 litres volume for the shreds

Power connection³: 230 V / 50 Hz / 1~, Dimensions (H x W x D): 630 x 395 x 295 mm, Weight: 19.5 kg / 20.0 kg (Cross/Cut).



"EASY_SWITCH"



Intelligent multifunction switch element with integrated optical signals for the operational status of the shredder.

TRANSPARENT SAFETY FLAP



Outstanding safety features: "SPS" includes an electronically controlled safety flap in the feed opening.

➔ IDEAL 2360

Cutting width	4 mm
Sheet capacity ¹	15-17
Security level	2
Feed opening	240 mm
Motor capacity	390 Watt

➔ IDEAL 2360-C/C

Particle size	4 x 40 mm
Sheet capacity ¹	13-15
Security level	3
Feed opening	240 mm
Motor capacity	390 Watt

➔ IDEAL 2360-C/C

Particle size	2 x 15 mm
Sheet capacity ¹	10-12
Security level	4
Feed opening	240 mm
Motor capacity	390 Watt

➔ IDEAL 2360-SM/C

Particle size	0.8 x 5 mm
Sheet capacity ¹	4-5
Security level	"Level 6"
Feed opening	240 mm
Motor capacity	390 Watt

¹ A4 paper, 70 g/m²
² Super micro cut 0.8 x 5 mm: Paper clips and staples have to be removed before shredding. Guarantee: 1 year.
³ other voltages available