KOBRA 260 C4

CLASSIC LINE CROSS-CUT SHREDDER FOR MEDIUM SIZED OFFICES

Manufacturer: **ELCOMAN** srl **KOBRA** Model: KOBRA 260 C4 Article Code: 99.531 EAN Code: 8 026064 995313



Throat width:	260 mm
Shred size:	3,5 x 30 mm cross cut
Security level ISO/IEC 21964 (DIN 66399):	P-4 T-4 E-3 F-1
Paper capacity* (sheets at a time):	15-17 sheets (A4 70gr) / 13-15 sheets (A4 80gr)
Shreddable materials:	Paper, Credit cards, Credit cards with chip, Film
Waste bag volume:	85 litres
Speed**:	0,07 m/sec
Noise level (idle/shredding):	: 58-61 dB(A)
Voltage:	230 Volt
Power:	460 Watt
Dimensions (WxDxH):	43 x 31 x 83 cm
Weight (net/gross):	30/35 Kg — PACKAGING: 1 UNIT PER BOX
Datasheet n.39 rev.3	* Capacity varies based on supply power, weight, quality and grain of paper, operating temperature and blade lubrication. ** Speed calculated at 60 Hz as knife outside diameter x rpm.



Certifications:

MAIN FEATURES

Cross-cut shredder with high quality steel cabinet mounted on casters. Equipped with heavy duty chain drive system with metal gears and carbon hardened cutting knives unaffected by staples and clips. Motor thermal protection: 24 hour continuous duty operations without overheating or duty cycles. Energy Smart System for the environmental protection and energy cost saving: light indicators are turned on while the machine is shredding and switched off for zero consumption.

- Super Potential Power Unit: heavy duty chain drive system with steel gears
- Continuous duty shredding: 24 hour continuous duty motor without overheating and duty cycles
- Carbon hardened steel cutting knives unaffected by staples and clips
- Energy Smart System: with optical indicators for power saving stand-by mode
- Start & Stop: automatic start and stop through electronic eyes with stand-by function
- Safety Stop: automatically stops at open door and/or full waste bin
- Automatic Reverse System in case of jamming
- High quality steel cabinet mounted on casters, easy to empty 85 litre collection bag



Motor thermal protection, no overheating and no duty cycles. Power management system for power saving in stand-by mode.



Heavy duty chain drive with steel gears which offer reliability and resistance to wear.







Document top shelf to save office space (space saving design).





Automatically lubricates cutting knives during the shredding operation.