KOBRA C1

PERSONAL AND DESKSIDE SHREDDER

Manufacturer: **ELCOMAN** srl **KOBRA** Model: KOBRA C1 Article Code: 99.320 EAN Code: 8 026064 993203



Throat width:	230 mm
Shred size:	3,5 x 40 mm cross cut
Security level ISO/IEC 21964 (DIN 66399):	P-4 T-4 E-3 F-1
Paper capacity* (sheets at a time):	8-9 sheets (A4 70gr) / 7-8 sheets (A4 80gr)
Shreddable materials:	Paper, Credit cards, Credit cards with chip, Films
Waste bin volume:	18 litres
Speed:	0,035 m/sec
Noise level:	52-55 dB(A)
Voltage:	230 Volt
Power:	170 Watt
Dimensions (WxDxH):	34 x 20 x 50 cm
Weight:	7 Kg
Datasheet n.07 rev.2	* Capacity varies based on supply power, weight, quality and grain of paper, operating temperature and blade lubrication.



Certifications:



MAIN FEATURES

Cross cut shredder. Kobra C1 is the entry level model of the KOBRA Classic line, but offers great performances and reliability, in order to meet personal and office shredding needs. Kobra C1 has been designed with mechanical solutions, that are appositely free from electronic components.

The result is a compact design shredder, equipped with improved and innovative mechanics, able to resist even to the heaviest use with unmatchable reliability. A shredding capacity of up to 9 sheets at a time and credit cards makes it convenient and easy to operate.

- 24 Hour continuous duty motor without overheating and duty cycles
- Low noise induction motor: suitable in a small office or house environment
- Carbon hardened steel cutting knives, accept staples and metal clips
- **Zero consumption** in stand-by mode
- Start & Stop: automatic start and stop when inserting the material to be shredded
- Safety Stop: automatically stops during emptying of waste bin
- Environmentally friendly: does not require plastic bags
- Convenient entry opening for easy feeding of paper and credit cards
- Front window: transparent bin window to check shredded material level



Motor thermal protection. Continuous duty motors, no overheating and no duty cycles.



Zero consumption in stand-by mode.



18 litre container: does not require plastic bags.







when inserting the material to be shredded.