## KOBRA 240.1 HS-6

## CLASSIC LINE HIGH SECURITY SHREDDER PERSONAL USE AND SMALL/MEDIUM OFFICES

Manufacturer: **ELCOMAN** srl **KOBRA** Brand: Model: KOBRA 240.1 HS-6 Article Code: 99.914 EAN Code:

8 026064 999144



Throat width:	240 mm
Shred size:	0,8 x 5 mm cross cut
Security level ISO/IEC 21964 (DIN 66399):	P-7 F-3
Paper capacity* (sheets at a time):	4-5 sheets (A4 70gr) / 3-4 sheets (A4 80gr)
Shreddable materials:	Paper, Films
Waste bag volume:	40 litres
Speed**:	0,07 m/sec
Noise level:	58-61 dB(A)
Voltage:	230 Volt
Power:	500 Watt
Dimensions (WxDxH):	40 x 36 x 64 cm
Weight:	28 Kg
Datasheet n.65 rev.4	* 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:





National Protective Security Authority

NPSA RATED PRODUCT APPROVED FOR UK GOVERNMENT USE, FOR DETAILS CONTACT NPSA

## MAIN FEATURES

Cross-cut shredder suitable to shred "Classified" and "Top Secret" documents. High precision design of carbon hardened steed cutting knives allows high shred loads with low power consumption. Motor thermal protection: 24 hour continuous duty motor without overheating.

KOBRA 240.1 HS-6 can shred a sheet of paper in about 20.000 microchips which become absolutely unreadable even if special electronic optical microscopes are used. Equipped with ENERGY SMART System for power saving stand-by mode and environmental protection.

- 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
- Energy Smart System: the machine goes into power saving stand-by mode after just 8 seconds of non-operation
- 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
- 40 litre cabinet mounted on casters



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









Easy to operate On/Off/Reverse switch, with LED signal for bag full and/or open door.



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