

High security "ENERGY SMART" shredder

Manufacturer: ELCOMAN S.R.L. **Brand: KOBRA**

Model: **KOBRA 240 HS-6 E/S**

Article code: 99.756

KOBRA 240 HS-6

Comply with: NSA CSS Specifications 02-01

P-7 F-3 (High security) Security level DIN 66399: Security level DIN 32757: 6 (High security)

240 mm Throat width:

Shred size: 0,8x5 mm cross cut

Paper capacity*: 4-5 A4/70gr; 3-4 A4/80gr sheet

Shreddable Material: Paper, Film 0,07 m/sec Speed: Noise level (idle/shredding): 56/61 dba Voltage: 230 V 460 Watt Power**: Waste bin capacity: 35 liters Dimensions (WxDxH): 37x33x56 cm Net Weight: 19Kg





High security cross cut shredder suitable to shred classified and "Top Secret" documents. Equipped with "ENERGY SMART" system with optical illuminated indicators for power saving stand-by mode and environmental protection. Approved by many International Governments and Military Bodies, it's also being used by the US Department of States, the CIA and the National Security Agency. A special cutting system can shred an A4 sheet in about 20.000 microchips which become absolutely unreadable even if special electronic optical microscopes are used. Meets NSA CSS Specifications 02-01.

24 hours continuous duty motor

- Heavy duty chain drive with steel gears "SUPER POTENTIAL POWER UNIT"
- Automatic Start/Stop through electronic eyes with stand-by function
- Automatic Stop when waste bin is out with light signal
- Does not require plastic bags
- Carbon hardened cutting knives
- Convenient 35 liters removable waste bin for easy empty operations
- Motor thermal protection
- Certification marks: CB CSA CE
- Manufacturer: Elcoman Via Gorizia nº 9, 20813 Bovisio Masciago MB Italy
- Packaging: 1 unit per box
- EAN Barcode 8 026064 997560



Removable waste bin for easy empty operations. Does not require plastic bags.



"ENERGY SMART" Management system for power saving stand-by mode



^{*} Capacity varies on supply power, weight, quality and grain of paper, operating temperature and blade lubrication

^{** 530} Watt for 110V/60Hz markets