

### Supporting your privacy



# Heavy duty "Energy Smart" Office shredder

# Manufacturer: ELCOMAN S.R.L. Brand: KOBRA Model: KOBRA 400 C2 E/S Article code: 99.596

## **KOBRA 400 C2**

Throat width: 400 mm

Security level DIN 66399: P-5 O-4 T-5 E-4 F-2

Security level DIN 32757: 4

Shred size: 1,9x15mm **cross cut** 

Paper capacity\*: 29-31 A4/70gr; 25-27 A4/80gr sheets
Shreddable material: Paper, Credit Cards, Credit Cards with chip,

CD/DVD, Floppy, Film, USB pen drive

Speed: 0,12 m/sec
Noise level (idle/shredding): 58/61 dba
Voltage: 230 Volt
Power: 2100 Watt

Waste bag capacity: 200 liters
Dimensions (WxDxH): 60x48x93cm
Net Weight: 101Kg







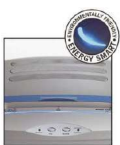


Approved for UK Government use, for details contact CPNI

Office cross cut shredder designed to shred large quantities of paper, credit cards and CD-ROM. Equipped with "ENERGY SMART" system with optical illuminated indicators for power saving stand-by mode and environmental protection. Reduces the volume of the shredded material through the special cross cut cutting mechanism. 200 liters high quality steel cabinet holds high volume of shredded materials.

#### • 24 hours continuous duty motor

- Heavy duty chain drive with steel gears "SUPER POTENTIAL POWER UNIT"
- Automatic Start/Stop through electronic eyes
- Automatic Stop when shred bag is full and electronic door safety switch
- Automatic Stop and reverse in case of paper jams
- Carbon hardened cutting head takes staples and paper clips
- 200 liters high quality steel cabinet
- Mounted on casters
- Motor thermal protection
- Accessories: document top shelf code 99.003, plastic waste bags (50 pcs.) code 99.203
- Certification marks: CB CSA CE
- Packaging: 1 unit per box
- EAN Barcode 8 026064 995962



"ENERGY SMART"

Management system for power saving stand-by mode



Adjustable computer forms top shelf (Space Saving Design). Integrated sliding flap makes Floppy-Disks and CDs shredding easy



 $<sup>^{\</sup>star} \, \text{Capacity varies on supply power, weight, quality and grain of paper, operating temperature and blade lubrication} \\$