CLASSIC LINE HIGH SECURITY SHREDDER FOR MEDIUM SIZE OFFICES

KOBRA 260.1 HS-6

Brand: KOBRA Model: 260.1 HS-6 Article Code: 99.921

Manufacturer: ELCOMAN srl

EAN Code: 8 026064 999212

Throat width: 260 mm

Shred size:

0,8 x 5 mm cross cut

Security level DIN 66399:

P-7 F-3

Paper capacity*:

4-5 sheets (A4 70 gr) **3-4 sheets** (A4 80 gr)

Shreddable materials: Paper, Films

Speed:

0,07 m/sec

Waste bag volume:

60 litres

Noise level:

58-61 dba

Voltage: 230 Volt

Power:

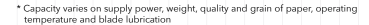
500 Watt

Dimensions (WxDxH):

48 x 36 x 84 cm

Weight:

32 Kg









APPROVED FOR UK GOVERNMENT USE, FOR DETAILS CONTACT CPNI

MAIN FEATURES

Cross-cut shredder suitable to shred "Classified" and "Top Secret" documents. High precision design of carbon hardened steed cutting knives - unaffected by staples and clips - allows high shred loads with low power consumption. Motor thermal protection: 24 hour continuous duty motor without overheating. KOBRA 260.1 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 unaffected by staples and clips

ENERGY SMART®: 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 bin removal and/or full waste bin

AUTOMATIC REVERSE in case of jamming **60 LITRE CABINET** mounted on casters







ENERGY SMART®

Power management system with illuminated indicators for power saving in stand-by mode



LED INDICATORS

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



SUPER POTENTIAL POWER SYSTEM heavy duty chain drive system with steel gears

