

Supporting your privacy



Manufacturer: ELCOMAN srl Brand: KOBRA Model: KOBRA AF+1 40 LITRE Article Code: 99.935 EAN Code: 8 026064 999359

Professional Shredder with Automatic Feeder

KOBRA AF+1 40 litre

Throat width: 240 mm

Shred size:

3,5 x40 mm cross cut

Security level ISO/IEC 21964 (DIN 66399): P-4 T-4 E-3 F-1

Paper capacity* automatic feeder: 350 sheets (A4 70 gr) 300 sheets (A4 80 gr)

Paper capacity* manual feeding: 10-12 sheets (A4 70 gr) 9-11 sheets (A4 80 gr)

Shreddable materials:

Paper, Credit cards, Films

Waste bag volume:

40 litre

Noise level: 52/55 dB(A)

Voltage: 230 Volt

Power: 250 Watt

Dimensions (WxDxH): 39 x 36 x 64 cm

Weight: 24 Kg

MAIN FEATURES

The Kobra AF+1 40 litre automatic auto-feed shredder allows walk-away shredding of large quantities sheets. The Kobra AF+1 40 litre features a large 300 sheet paper tray and a separate entry for manual feed shredding. The Kobra AF+1 40 litre is equipped with a **continuous duty motor** without overheatings. The patented Energy Smart System turns in power saving stand-by mode in just 12 seconds.

LARGE AUTO-FEED PAPER TRAY300 sheets

SPECIAL AUTO-FEED SYSTEM

EXCLUSIVE OIL-FREE SYSTEM: no need of lubrication and maintenance of cutting blades

24 HOUR CONTINUOUS DUTY MOTOR: 24 hour countinuous duty motor without overheating

CARBON HARDENED STEEL CUTTING KNIVESaccepting staples and metal clips in manual feed only

ENERGY SMART® automatic power saving stand-by mode just after 12 seconds of non-operation

START & STOP: automatic start and stop through electronic eyes with stand-by function

SAFETY STOP: automatic stop with light signal for bag full and/or open door

AUTOMATIC REVERSE SYSTEM in case of jamming











FXCLUSIVE OIL-FREE SYSTEM No need of lubrication and maintenance of cutting blades Authorised South Africa Dealer - info@digishred.co.za www.digishred.co.za 087-195-2108



Supporting your privacy

AUTOMATIC FEEDER PAPER TRAY 300 sheet capacity





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