

Manufacturer:ELCOMAN
Brand: KOBRA
Model: +1 CC4
Article Code: 99.105

KOBRA +1 CC4

Throat width: 230mm

Security level DIN 66399: P-4 T-4 E-3 F-1

Security level DIN 32757: 3

Shred size: 3,5x40mm cross cut

Paper capacity*: 12-14 A4 70gr; 10-12 A4 80gr

Shreddable Materials: Paper, Credit Cards & Credit Cards with

chip, Film

Speed: 0,035m/sec
Noise level (idle/shredding): 52/55dba
Voltage: 230Volt
Power: 250/330Watt
Waste bin volume: 38,5 liters
Dimensions (WxDxH): 39x30x59cm
Net/Gross Weight: 12/13kg

EAN Code: 8 026064 991056











MAIN FEATURES

Cross-cut shredder. A shredding capacity of up to 14 sheets at a time and credit cards makes it convenient and easy to operate. Carbon hardened cutting knives unaffected by staples and clips Equipped with the "ENERGY SMART" system with efficient optically illuminated indicator for power saving stand-by mode and environmental protection. Equipped with a removable waste bin for easy emptying with a front transparent window indicating the level of the shredded paper; does not require plastic bags.

CONTINUOUS DUTY SHREDDING 24 hour continuous duty motor, no duty cycle or timed cool down periods ENERGY SMART ® power saving system, the machine goes into power saving stand-by mode after just 8 seconds START & STOP automatic start and stop through electronic eyes

SAFETY STOP automatic stop at bin removal and/or full waste bin AUTOMATIC REVERSE automatic reverse in case of jamming

REMOVABLE 38,5 liter WASTE BIN for easy emptying operations and no need of plastic bags. The waste bin is equipped with a transparent front window to easily check the shreds level.



Shred up to 14 sheets of paper at a time by inserting them into the wide and convenient throat



ENERGY SMART®

Management system
with illuminated optical
indicator for power
saving stand-by mode



ENVIRONMENTALLY FRIENDLY Removable waste bin for easy emptying operations. Transparent window on the front makes it simple to check the shreds level. No need of plastic bags

Authorized dealer





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