

KOBRA 270 TS C4

Throat width: 270mm

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

Security level DIN 32757: 3

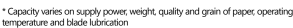
Shred size: 3,9x40mm cross cut

Paper capacity*: 23-25 A4 70gr; 18-20 A4 80gr Shreddable Materials: Paper, Credit Card, CD, Film Shreddable Materials CD cutting Unit: CD/DVD, Credit Card in Security Level

O-1 T-2 E-2

Speed: 0,07m/sec
Noise level (idle/shredding): 54/55dba
Voltage: 230Volt
Power**: 460Watt
Waste bag volume: 110 litres
Dimensions (WxDxH): 53x43x88cm

Weight: 46kg EAN Code: 8 026064 998451



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













MAIN FEATURES

Carbon hardened cutting knives, unaffected by staples and metal clips. High precision design of cutting knives allows high shred loads with low power consumption. Motor thermal protection. 24 hours continuous duty motor: no duty cycle or timed cool down period. Bag full stop with light signal. Two separate set of cutting knives: one for paper and one for CDs. Two distinct integrated removable bins for separating shredded paper from plastic shreds. KOBRA 270 TS shreds transparent material too: keeping the finger for 5 seconds on the forward control and the machine works continuously for 30 seconds.

CD / DVD Cutting Unit dedicated unit for Optical Media shredding through a second set of cutting knives SUPER POTENTIAL POWER UNIT heavy duty chain drive with steel gears

CONTINUOUS DUTY SHREDDING powerful 460 Watt 24 hour continuous duty motor, no duty cycle or timed cool down periods ENERGY SMART® the machine goes into power saving stand-by mode after just 8 seconds and switches off after 4 hours of non-operation TOUCH SCREEN touch screen panel with led indicators

EPC - Electronic Power Control shows the shredding load required to optimise shredding without jams

START & STOP automatic start and stop through electronic eyes

SAFETY STOP automatic stop at the door opening and/or full waste bag

AUTOMATIC REVERSE automatic reverse in case of jamming

OPTIONALS AVAILABLE



AUTOMATIC OILER - AOBuilt-in automatic oiling system which eliminates the need for manual oiling of cutting knives.



METAL DETECTION SYSTEM

Stops the machine when large metal objects, are accidentally inserted. An illuminated optical indicator warns the operator to remove these objects in order to protect the knives.



