Manufacturer: ELCOMAN Srl Brand: KOBRA Model: 260.1 S2 Article Code: 99.915

KOBRA 260.1 S2

Throat width: 260mm
Security level DIN 66399: P-3 T-3 E-2

Security level DIN 32757:

Shred size: 1,9mm straight cut

Paper capacity*: 14-16 A4 70gr; 12-14 A4 80gr

Shreddable Materials: Paper, Credit Cards &

Credit Cards with chip

Speed: 0,1m/sec
Noise level: 55dba
Voltage: 230Volt
Power**: 500Watt
Waste bag volume: 60 litres
Dimensions (WxDxH): 40x36x84cm

Weight: 28kg

EAN Code: 8 026064 999151











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. KOBRA 260.1 S2 detects the door opening and automatically stops the cutting knives. KOBRA 260.1 S2 is an Energy Smart[®] shredder for the environmental protection and energy costs saving: the energy saving system activates the Stand-by mode just after 8 seconds of non-operation.

SUPER POTENTIAL POWER UNIT heavy duty chain drive system with metal gears CONTINUOUS DUTY 24 hours countinuous duty operation without overheating and duty cycles CUTTING KNIVES carbon hardened steel cutting knives unaffected by staples and clips ENERGY SMART® power saving stand-by mode 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 CABINET attractive 60 litre cabinet mounted on casters



LED INDICATORS
Easy to operate ON OFF
Reverse switch, with LED
signal for bag full
or open door



CHAIN heavy duty chain drive system and metal gears



ENERGY SMART®
management system
with illuminated indicators
for power saving
in stand-by mode



CUTTING KNIVES IN HARDENED STEEL unaffected by staples and metal clips





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