



.DOT series shredders. Series of professional Kobra shredders produced with the use of modern composite materials, used among others in the space industry's technologies. The composite elements have an effect on the soundproof of the machines and allow highest mechanical performances with the lightest weight, thus affecting the durability of the machine. The wooden cabinet casing mutes the noise. Additional casters simplify moving the shredder around.



Kobra 260.1 S4 ES Shredder

Kobra 260.1 S4 ES Shredder

- entry width: 260 mm
- shred's size: 3,8 mm
- sheet capacity (A4/ 70g): 28
- security level DIN 66399: P-2/ O-2/ T-2/ E-2
- shreds: staples and clips, plastic cards, CDs, floppy discs
- waste basket's capacity: 80 l
- dimensions: 400x360x840 mm
- Energy Smart System - saving of energy thanks to zero power consumption in stand-by mode
- Super Potential Power System (SPPS) - strengthened silent drive system
- chain drive with life-time guarantee
- gears made of special hardened carbon steel
- durable knives unaffected by staples and paper clips
- automatic start/stop with automatic reverse
- motor thermal protection
- silent 24 hours continuous duty motor
- automatic cutting off of the power supply in case of paper jam or waste basket's removal
- light-emitting diode (LED), which signalizes open door
- cabinet mounted on casters

Type of cut	stripes
Number of shredded papers	28 (70g)
Shredded media	plastic cards, CDs, staples, paper clips, floppy disk
Entry width (mm)	260
Cutting width (mm)	3,8
Security level DIN 32757	2
Security level DIN 66399	P-2/ O-2/ T-2/ E-2
Automatic Start/Stop	yes
Light signal: door open/removed bin	yes
Optic full-basket indicator	yes
24 hours continuous duty motor	yes
Motor thermal protection	yes
Noise level (dB)	55
Power (W)	500
Waste basket's capacity (l)	80
Dimensions [width x depth x height] (mm)	400x360x840
Weight (kg)	28
Automatic oiler	no
Automatic paper feeder	no



- optic full-basket indicator
- warranty: 3 years for the machines and life-time for cutting knives