

# SHREDDER

## KOBRA 410 TS HS



**TRADING**  
BUSINESS MACHINES

**KOBRA**<sup>®</sup>  
Advanced Shredder Technologies



## Specification

Throat width:	410mm
Security level DIN 66399:	P-6 F-3
Security level DIN 32757:	5
Shred size:	0,8 x 9,5mm cross cut
Paper Capacity*:	20-22 A4 70gr; 18-20 A4 80gr
Shreddable material:	Paper, Film
CD Cutting Unit:	Shreds CD/DVD, Credit Card, Floppy Blu ray disk in Level O-6 T-6 E-5
Speed:	0,1m/sec
Noise level (idle/shredding):	62/63 dba
Voltage:	230 Volt
Power:	2600 Watt
Waste bag capacity:	205 liters
Dimensions (WxDxH):	60x48x104cm
Net Weight:	128kg

## 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. Optional separate set of cutting knives for optical media shredding with two distinct integrated removable bins for separating shredded paper from plastic shreds. KOBRA 410 TS shreds transparent material too: keeping the finger for 5 seconds on the forward control and the machine works continuously for 30 seconds.

**SUPER POTENTIAL POWER UNIT** heavy duty chain drive with steel gears; powerful 2600 Watt motor

**CONTINUOUS DUTY SHREDDING** 24 hour continuous duty motor, no duty cycle or timed cool down periods

**ENERGY SMART** <sup>®</sup> power saving system, 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

**AUTOMATIC OILER** integrated automatic oiling system to lubricate the cutting knives