

DIN 66399 Security Levels & Data Carrier Classification



P

Data in Original Size on Paper, Printout, films, printing plates etc.

- P-1 Stripe width max 12mm
- P-2 Stripe width max 6mm
- P-3 Cross Cut $\leq 320\text{mm}^2$
- P-4 Cross Cut $\leq 160\text{mm}^2$
- P-5 Cross Cut $\leq 30\text{mm}^2$
- P-6 Cross Cut $\leq 10\text{mm}^2$
- P-7 Cross Cut $\leq 5\text{mm}^2$



O

Data on Optical Carriers CDs, DVDs etc.

- O-1 Cross Cut $\leq 2000\text{mm}^2$
- O-2 Cross Cut $\leq 800\text{mm}^2$
- O-3 Cross Cut $\leq 160\text{mm}^2$
- O-4 Cross Cut $\leq 30\text{mm}^2$
- O-5 Cross Cut $\leq 10\text{mm}^2$
- O-6 Cross Cut $\leq 5\text{mm}^2$
- O-7 Cross Cut $\leq 0,2\text{mm}^2$



T

Data on Floppy Disks, ID Cards, Magnetic Tape Cassettes, etc.

- T-1 mechanically inoperable
- T-2 Cross Cut $\leq 2000\text{mm}^2$
- T-3 Cross Cut $\leq 320\text{mm}^2$
- T-4 Cross Cut $\leq 160\text{mm}^2$
- T-5 Cross Cut $\leq 30\text{mm}^2$
- T-6 Cross Cut $\leq 10\text{mm}^2$
- T-7 Cross Cut $\leq 2,5\text{mm}^2$



E

Data on electronic data carriers: Memory Sticks, Chip cards, Semiconductor Hard Drives, mobile communication media, etc.

- E-1 mechanically/electronically inoperable
- E-2 Split
- E-3 Cross Cut $\leq 160\text{mm}^2$
- E-4 Cross Cut $\leq 30\text{mm}^2$
- E-5 Cross Cut $\leq 10\text{mm}^2$
- E-6 Cross Cut $\leq 1\text{mm}^2$
- E-7 Cross Cut $\leq 0,5\text{mm}^2$



F

Reduced size data on micro films and foils

- F-1 Cross Cut $\leq 160\text{mm}^2$
- F-2 Cross Cut $\leq 30\text{mm}^2$
- F-3 Cross Cut $\leq 10\text{mm}^2$
- F-4 Cross Cut $\leq 2,5\text{mm}^2$
- F-5 Cross Cut $\leq 1\text{mm}^2$
- F-6 Cross Cut $\leq 0,5\text{mm}^2$
- F-7 Cross Cut $\leq 0,2\text{mm}^2$



H

Data on Hard Disks (with magnetic data carriers)

- H-1 mechanically/electronically inoperable
- H-2 damaged
- H-3 deformed
- H-4 Cross Cut $\leq 2000\text{mm}^2$
- H-5 Cross Cut $\leq 320\text{mm}^2$
- H-6 Cross Cut $\leq 10\text{mm}^2$
- H-7 Cross Cut $\leq 5\text{mm}^2$



KOBRA products are built with the highest quality materials according to ISO 9001:2008 Standards



KOBRA Guillotines and Trimmers are built according to Safety Standards BS 5498 (British Standards).

Technical Data as of 01/2016
Specifications in this publication are subject to change without notice

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Authorized Dealer



TECHNICAL DATA 2016 CLASSIC Line at a glance

Kobra CLASSIC LINE Quality and Professional

The highest shredding & security performances with the widest choice ever of shredding solutions.



CHAIN DRIVE

Sturdy steel gears and metal chain drive system which offer reliability and resistance to wear



24 HOURS CONTINUOUS DUTY

Continuous shredding 24 hours a day non-stop without overheating



ENERGY MANAGEMENT

Stand-by power saving mode after 8 seconds of no use



TURBO BOOST

By pressing the Turbo switch the shredding capacity of the machine is increased by 30%. Unbelievable shredding power up to 52 sheets of paper in one pass: Kobra 240 Turbo series



THROW & SHRED

Automatic feeding system for shredding crumpled paper: Kobra+3 CC4, Kobra 400WB



AUTOMATIC REVERSE

Comes on when too much material is inserted into the shredder to prevent jamming



AUTOMATIC OILER

KOBRA cross-cut and High Security shredders can be fitted with a built-in automatic oiling system, with an Oil Warning light, which eliminates the need for manual oiling of cutting knives



METAL DETECTION SYSTEM

Stops the machine when large metal objects, which could cause a damage to the cutting knives, are accidentally inserted



CYCLONE SYSTEM KOBRA CYCLONE

Blades rotating at a very high speed, combined with the power of a turbine providing the unit with an air flow, allow the shredding of up to 500 sheets of paper at a time as well as the shredding of many other types of materials into 5 different available particle sizes

KOBRA COMPACTOR C-500

Special Cyclone optional, compresses and reduces the volume of the shredded paper by 4 to 5 times to minimize the space required for disposal



