

ISO/IEC 21964 (DIN 66399) Security Levels & Data Carrier Classification

Data in Onininal Cina and Danan	Daintent films	madadian alabaa ata
Data in Original Size on: Paper,	Printout tums	nrinting plates etc
Bata III or iginat orze om i aper	,	printing places ever

P

Т

P-1 Stripe width max 12mm P-2 Stripe width max 6mm

P-3 Cross Cut < 320mm²

P-6 Cross Cut < 10mm² P-4 Cross Cut < 160mm² P-7 Cross Cut < 5mm² P-5 Cross Cut < 30mm²



Data on Optical Carriers: CDs, DVDs etc.

0 0-1 Cross Cut < 2000mm²

0-3 Cross Cut < 160mm² 0-2 Cross Cut < 800mm² 0-4 Cross Cut < 30mm²

0-5 Cross Cut < 10mm²

0-6 Cross Cut < 5mm²

0-7 Cross Cut < 0.2mm 2



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

T-1 mechanically inoperable T-2 Cross Cut < 2000mm²

T-3 Cross Cut < 320mm² T-4 Cross Cut < 160mm² T-5 Cross Cut < 30mm²

T-6 Cross Cut < 10mm²

T-7 Cross Cut < 2,5mm²



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

Ε

E-1 mechanically/electronically inoperable E-2 Split

E-3 Cross Cut < 160mm² E-4 Cross Cut < 30mm² E-5 Cross Cut < 10mm²

E-6 Cross Cut < 1mm² E-7 Cross Cut < 0,5mm²



Reduced size data on: micro-films and foils

F

F-1 Cross Cut < 160mm² F-2 Cross Cut < 30mm²

F-3 Cross Cut < 10mm² F-4 Cross Cut < 2,5mm² F-5 Cross Cut < 1mm²

F-6 Cross Cut < 0,5mm² F-7 Cross Cut < 0,2mm²



Data on Hard Disks (with magnetic data carriers)

H-1 mechanically/electronically inoperable H-2 damaged

H-3 deformed H-4 Cross Cut < 2000mm²

H-5 Cross Cut < 320mm²

H-6 Cross Cut < 10mm² H-7 Cross Cut < 5mm²





Via Gorizia, 9 20813 Bovisio Masciago (MB), Italy Tel +39 0362 593584 Fax +39 0362 591611 kobra@elcoman.it www.elcoman.it



