Security levels

Security levels according to DIN 66399 for Information presentation in original size, for example paper documents

P - 1 Recommended for instance for data carriers with general data, which have to be made illegible.



Particle size ≤ 2000 mm² or strip width ≤ 12 mm. Unlimited strip length.

P - 2 Recommended, for example, for data carriers with internal data, which have to be made illegible.



Particle size
≤ 800 mm² or
strip width ≤ 6 mm
Unlimited strip length.

P - 3 Recommended, for example, for data carriers with sensitive and confidential data.



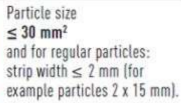
Particle size $\leq 320 \text{ mm}^2$ (for example particles 6 x 50 mm) or strip width $\leq 2 \text{ mm}$ Unlimited strip length.

P - 4 Recommended, for example, for data carriers with particularly sensitive and confidential data.



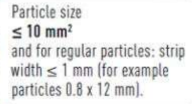
Particle size ≤ 160 mm² and for regular particles: strip width ≤ 6 mm (for example particles 4 x 40 mm).

P - 5 Recommended, for example, for data carriers with secret data.



P - 6

Recommended, for example, for data carriers with secret data where unusually high security standards shall be maintained.



P - 7

Recommended, for example, for data carriers with top secret data where the strictest security standards shall be maintained.



Particle size
≤ 5 mm²
and for regular particles: strip
width ≤ 1 mm (for example
particles 0.8 x 5 mm).