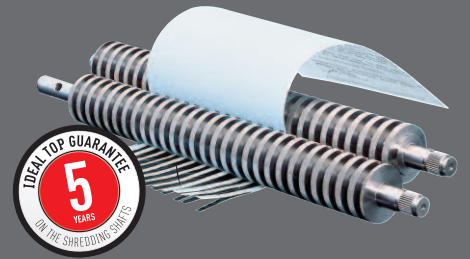


⇒ SECURITY LEVELS (DIN 32 757 STANDARD)

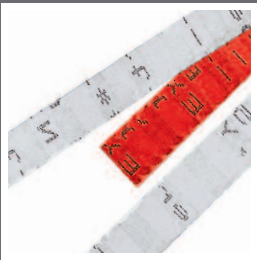
Five security levels are defined under the DIN 32 757 standard. This standard will assist you in classifying your documents and recommends a shred size appropriate to the specific data security needs. By additional measures like mixing or baling the shreds, a higher security level can be achieved.



The paper clip proof cutting shafts of our strip cut and cross cut »BUSINESS SHREDDERS« are guaranteed for a period of five years. All cutting shafts are made from special hardened, high-quality steel. The guarantee on the cutting shafts for M/C (0.8 x 12 mm) and SM/C (0.8 x 5 mm) models is one year – paper clips and staples have to be removed before shredding (M/C and SM/C models only).

⇒ STRIP CUT

SECURITY LEVEL 1

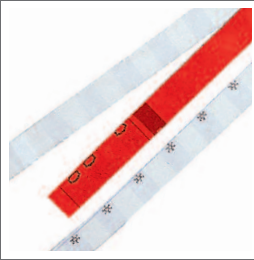


For all written documents that should be made illegible.

Strip width ≤ 12 mm

Strip length ∞

SECURITY LEVEL 2



For internal documents that should be made illegible.

Strip width ≤ 6 mm

Strip length ∞, or

Strip area ≤ 800 mm²

SECURITY LEVEL 3



For confidential documents that should be made illegible.

Strip width ≤ 2 mm

Strip area ≤ 594 mm²

⇒ PARTICLE CUT (C/C, M/C AND SM/C)

SECURITY LEVEL 3



For confidential documents that should be made illegible.

Particle width ≤ 4 mm

Particle length ≤ 80 mm, or

Particle area ≤ 320 mm²

SECURITY LEVEL 4



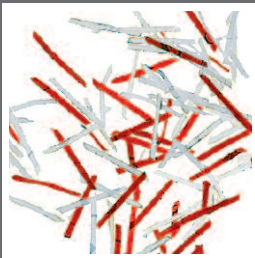
For documents that contain secrets that should be made illegible.

Particle width ≤ 2 mm

Particle length ≤ 15 mm, or

Particle area ≤ 30 mm²

SECURITY LEVEL 5



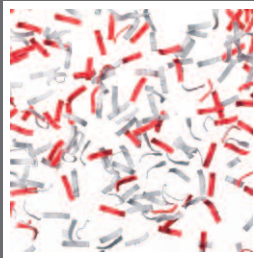
For extremely high security needs.

Particle width ≤ 0.8 mm

Particle length ≤ 13 mm, or

Particle area ≤ 10 mm²

LEVEL 6



Not listed under DIN 32 757 – for maximum security requirements.

Particle width ≤ 1 mm

Particle length ≤ 5 mm, or

Particle area ≤ 5 mm²

