## HSM SECURIO AF300 1,9x15 mm













|                            | 4026631050647   |
|----------------------------|-----------------|
|                            | 44101603        |
|                            | 24320703        |
| Order number               | 2092111         |
| Shredder material          |                 |
| Security level (DIN 66399) | P-5 T-5 E-4 F-2 |
| Cutting type               | P-CUT           |
| Cutting width              | 1,9 mm          |
| Particle length            | 15 mm           |
| Cutting capacity (80g/m²)  | 8-10 sheets     |
| Intake width               | 240 mm          |

| Container volume               | 34       |
|--------------------------------|----------|
| Cutting speed                  | 65 mm/s  |
| Noise level (idle operation)   | 56 dB    |
| Power consumption of the motor | 500 W    |
| Voltage                        | 230 V    |
| Frequency                      | 50 Hz    |
| Depth                          | 435 mm   |
| Width                          | 395 mm   |
| Height                         | 837 mm   |
| Weight                         | 20,34 kg |
| Colour                         | WHITE    |
|                                |          |

Technical and design modifications reserved.

The simple and convenient method of data destruction in the workplace. The document shredder with an automatic paper feed and lockable stack protects inserted stacks of paper from unauthorised access and shreds stacks of paper with up to 300 sheets of paper as well as single sheets of paper easily whilst saving you time.

- High quality materials and "Made in Germany" quality for security and durability. With 3 years warranty.
- Cutting rollers made of hardened solid steel with lifetime warranty.
- Reliable and time-saving shredding of stacks of paper.
- Lock-and-Go function protects the inserted paper stack against unauthorized access.
- Powerful motor allows for continuous operation.
- Nanogrip Technology for reliable sheet intake.
- Useful dual function: Manual feed of paper during the autofeed stack processing.