



# **HSM SECURIO B32 - 4.5 x 30 mm**

## **HSM SECURIO B32 document shredder**

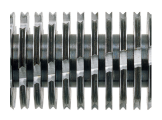
High quality materials, proven quality – the reliable security partner in the workplace. With an intake width of 310 mm, the document shredder effortlessly shreds DIN A3 paper. It is the perfect device for working groups.

# **Technical data**

Order number:	1823111	٧
EAN	4026631025126	Ir
Cutting type:	particle cut	C
Cutting width:	4,5 mm	C
Particle length:	30 mm	N o
Security level (DIN 66399):	E-3 F-1 O-3 P-4 T-4	W
Cutting capacity in sheets 80g/m²:	14 - 16	W Si
Power consumption:	500 W	

Voltage / Frequency:	230 V / 50 Hz
Intake width:	310 mm
Container volume / collecting:	82
Noise level (idle operation):	ca. 56 dB(A)
Weight x Depth x Height:	497 x 398 x 793 mm
Weight:	27 kg
Shredder material:	Paper, Staples and paper clips, Credit card, CD/DVD

## **Product information**



The induction-hardened, solid steel cutting rollers guarantee durability.



The full bin is indicated via the display and the machine switches off automatically.



The device can be intuitively operated with the multifunction element.





#### For continuous operation

The powerful motor ensures a high cutting capacity and reliable continuous operation.



#### **Energy-saving**

In stand-by mode, intelligent control programme EcoSmart ensures there is an exceptionally low power consumption of 0.1 watts.



## High level of user safety

The safety element prevents unintentional entry of materials into the machine and thereby increases the user safety.



# **Automatic start/stop**

The operation is very easy: the device starts automatically when fed paper and automatically stops after shredding is complete.



# Display bin full

The full bin is indicated via the display and the machine switches off automatically.



# **Filling level indication**

The filling level of the waste container can be seen at all times through the inspection window.













Lifetime warranty on solid steel cutting rollers at security levels P-2 to P-5 (according to ISO/IEC 21964).



