



# **HSM SECURIO B26 - 0.78 x 11 mm**

## **HSM SECURIO B26 document shredder**

Data security at the highest level. Thanks to the smooth and powerful cutting system, this document shredder is particularly suitable for data destruction in the workplace or for small working groups.

# **Technical data**

Order number:	1805811	Intake width:	310 mm
EAN	4026631047555	Container volume / collecting:	55
Cutting type:	particle cut		
Cutting size:	0,78 x 11 mm	Collection volume in sheets (80 g):	548
Security level (DIN 66399):	F-3 P-6	Noise level (idle operation):	ca. 55 dB(A)
Cutting capacity in sheets 80g/m <sup>2</sup> :	6	Width x Depth x Height:	497 x 397 x 676 mm
•		Weight:	27,6 kg
Power consumption:	500 W		
Voltage / Frequency:	230 V / 50 Hz	Shredder material:	Paper, Staples and paper clips

## **Product information**



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

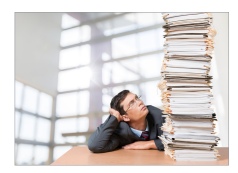


The full bin is indicated via the display and the machine switches off automatically.



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).







