## HSM Pure 220 - 3.9 mm



## HSM Pure 220 document shredder

For added data protection at your desk or in the home office. This document shredder with sturdy steel cutting rollers can handle staples and paper clips and even shreds magnetic cards and credit cards in no time at all.

## **Technical data**

Order number:	2320111	Intake width:	225 mm
EAN	4026631053884	Container volume /	25
Cutting type:	strip cut	collecting:	
Cutting size:	3,9 mm	Collection volume in sheets (80 g):	225
Security level (DIN 66399):	E-2 P-2 T-2	Noise level (idle operation):	ca. 55 - 60 dB(A)
Cutting capacity in sheets 80g/m²:	12 - 14	Width x Depth x Height:	366 x 258 x 466 mm
c		Weight:	4 kg
Power consumption:	185 W		0
Voltage / Frequency:	220-240 V / 50 Hz/60 Hz	Shredder material:	Paper, Staples and paper clips, Credit card

## **Product information**



The hardened steel cutting rollers with a lifetime warranty can easily cope with staples and paper clips and guarantee durability.



To empty the waste container, the housing top can be easily removed – a practical, recessed grip facilitates handling.



The high quality materials and proven HSM "Made in Germany" quality guarantee you are receiving a safe and durable machine.





**Quiet operation** 

The quiet operating mode minimises noise development in the workplace which is an important consideration for your staff.



Low power consumption

The stand-by and automatic switchoff features ensure a high degree of energy saving when the shredder is not in use.



Anti-paper jam function

The paper feed with overload protection reduces paper jams and sustains the high throughput of paper.



High level of user safety

User safety is paramount. A slight pressure on the safety element immediately stops the paper feed and prevents unintentional entry into the machine.



Automatic start/stop

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



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



