



HSM SECURIO B24 - 1 x 2 mm

For increased data security in a modern design. The high-security document shredder securely and reliably destroys confidential documents with a particularly high protection requirement for up to 5 people in continuous operation.

Technical data

Order number:	1786111	EAN:	4026631075671
Cutting type:	particle cut	Cutting size:	-
Security level (DIN 66399 / P-7 ISO/IEC 21964):		Cutting capacity in sheets 80g/m²:	3 - 3
Autofeed in sheets:	-	Noise level (idle operation):	ca. 54 dB(A)
Intake width:	240 mm	Container volume / collecting:	35 l
Collection volume in sheets:	650	Power consumption:	610 W
Voltage / Frequency:	220-240 V / 50 Hz	Width x Depth x Height:	395 x 317 x 605 mm
Machine weight:	20.5 kg		

Product Information:



The full bin is indicated via the



An integrated light barrier



The document shredder has been



display and the machine switches off automatically.

automatically starts the device when paper is introduced into the feed and it automatically stops after shredding is complete.

awarded the Blue Angel certificate for its durable construction, low energy consumption and the use of environmentally friendly materials.

Product Information:



The powerful motor ensures high cutting performance and reliable continuous operation.



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



HSM P-7 "Highest Security cut" for the highest security requirements - produces particles that are 60% smaller than those required for security level P-7 of the ISO/IEC 21964 (DIN 66399) standard.



For convenience, there are castors on the document shredder so it is easy to move around.



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



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



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



HSM®



www.hsm.eu