



HSM shredstar X13 - 4 x 37 mm + sep. CD cutting unit

HSM shredstar X13 document shredder

User-friendly and functional. This particle cut document shredder on castors in a modern design has an anti-paper jam function. Suitable for up to 5 people.

Technical data

Order number:	1057121	Intake width:	230 mm
EAN	4026631057745	Container volume / collecting:	23 l
Cutting type:	particle cut	Collection volume in sheets (80 g):	290
Cutting size:	4 x 37 mm	Noise level (idle operation):	ca. 57 dB(A)
Security level (DIN 66399):	E-2 F-1 O-1 P-4 T-2	Width x Depth x Height:	390 x 300 x 595 mm
Cutting capacity in sheets 80g/m²:	13	Weight:	12,5 kg
Power consumption:	300 W	Shredder material:	Paper, Staples and paper clips, Credit card, CD/DVD
Voltage / Frequency:	220-240 V / 50-60 Hz		

Product information



CDs and DVDs, credit cards and loyalty cards can be easily shredded through the separate CD cutting unit. In the separate CD waste container, the shredded material is separated and is...



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



The waste container can be easily removed and emptied.

HSM®



Quiet operation

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



Automatic start/stop

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



Anti-paper jam function

The automatic reverse eliminates paper jams and ensures a smooth operation.



LED indicator

The LED indicator shows the device's operating status: Power, Overload, Overheat, Bin full, Door open.



Filling level indication

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



Mobile on castors

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



* shredstar X12pro, X13, X15



*HSM shredstar X12pro, X13, X15
**HSM shredstar S25, X12, X14, X17, X20
*** HSM shredstar X12pro

