

ProDevice OMS130 shredder

The ProDevice OMS130 automatic shredder is a compact office device for the physical destruction of data carriers, such as tablets and mobile phones, SSDs, USB drives, CDs / DVDs and memory cards. The shredder is not suitable for shredding HDDs and server disks.

ProDevice OMS130 is an ideal solution for companies and institutions that care about the security of storage media containing sensitive data. The shredder is easy to use and has a modern design.



Benefits

We provide certainty - a high level of security for destroyed, electronic flash data carriers.

We care about comfort - you can place a compact office device even in a small company room.

We offer good value for money - you get a high-quality flash media shredder at an economical price.

Why choose the ProDevice OMS130 shredder?

- Patented cleaning cutter system with dedicated cleaning function.
- For prolonged usage and sharpness, the cutters are made of special hardened steel.
- Solid metal gears.
- Easy-to-use.
- Automatic reverse eliminates material jamming.
- Self-diagnosis reader.
- Notification when the container for shredded media is full.

The ProDevice OMS130 shredder ensures compliance with the mandates, regulations and security guidelines

- DIN66399 | ISO/IEC21964
 - O 3 for optical media
 - E 3 for electronic data media

OMS130 is a perfect solution for companies and institutions that care for the highest standards related to the protection of confidential data, defined by GDPR.

Technical specification

ProDevice OMS130	
Engine power	0.75kW
Power supply	110 or 220V / 50 or 60Hz
Performance	5 - 6 media per minute
Shred size	4mm x 15mm
Entry width	165mm
Auto start, reverse and stop	Yes
Thermal/overload protection	Yes
Auto stop on jamming	Yes
Safety features	Yes (door open button)
Acoustic level at idling speed	55dB
Operation displayer type	Multifunctional touch screen LED
Mobility	Casters (with 2 lockers)
Shredder dimensions	550mm x 550mm x 983mm
Weight	130kg
Warranty	1 year (possible warranty extension)