

ProDevice MMD360+ manual media destroyer

ProDevice MMD360 + is a high-quality destroyer for the physical destruction of data carriers. It is an interesting alternative to fully automated devices available on the market. The machine is characterized by durability, reliability and compliance with data protection requirements. Due to its small size and light weight, the MMD360 + can be used in any office.



Benefits

We provide versatility and reliability – you can effectively destroy any digital media with an extremely durable device.

We provide convenience and flexibility – you can use the device in any location, even without access to electricity.

We care about good value for money – you will get a high-quality destroyer at an economical price.

Why choose the ProDevice MMD360 + destroyer?

- The device physically destroys 2.5" and 3.5" hard drives, SSDs, magnetic tapes, pen drives, tablets and mobile phones.
- Two modules with interchangeable steel pins for destroying media are standard: with a single one for punching hard drives, with 23 pins for perforation of flash media.
- The unique technology used in the defense industry guarantees long-term durability of the device's coating.
- The destroyer is operated manually, whereby it does not require a lot of physical strength from the operator.
- The device is very stable during operation and equipped with an anti-skidding gum to prevent it from moving.

The ProDevice MMD360+ ensures compliance with the mandates, regulations and security guidelines

- ISO/IEC 21964
- DIN66399: H3
- DMS 2008: level A for physical HDD destruction

Destroying data media with the ProDevice MMD360+ device causes disks, tapes, tablets or cell phones to be deformed and damaged. MMD360+ is a perfect solution for companies and institutions that care for the highest standards related to the protection of confidential data, defined by GDPR.

Technology used in the arms industry

The elements of the ProDevice MMD360+ destroyer are nitrided: a special thermo-chemical treatment. Thanks to this, the top layer is extremely hard, and thus resistant to mechanical damage and abrasion. The outer shell formed on the metal surface protects the structure of the device against the adverse effects of external factors (e.g. humidity, temperature, etc.), whereby securing it against corrosion. Therefore, the destroyer meets the most stringent operational requirements. The nitriding technology is successfully used in the defense industry to produce high-quality weapons.

See how the ProDevice MMD360+ destroyer works



Technical specification

ProDevice MMD360+	
Dimensions (with handle)	84cm x 87cm x 34cm
Weight without flash media destruction module	39kg
Weight with flash media destruction module	35kg
Pressure force	Up to 4.5T
Warranty	5 years