



INFORMATION  
SECURITY

# INTIMUS 240

HDD CRUSHER

- ▶ Destroys all kind of hard drives regardless of size, operating system or interface
- ▶ Fast and easy to operate



\*Colour variances reserved

## PHYSICAL CRUSHER

The intimus 240 Crusher meets evolving technology challenges by increasing the speed, amplifying the crushing power.

HDDs are physically destroyed by the Crusher. A rugged steel crushing wedge bends the hard drives.

It is best to combine the intimus 240 Crusher with a Degausser for a full solution for high security requirements. Security level H3\* for standalone application.

## FEATURES

- Bends, breaks, and mangles hard drives, including dataplatters and other internal components, preventing data recovery
- Independently tested and certified to meet CE directives for safety, compatibility, and interference
- Lightest electric destroyer on the market
- Crushes multiple drives at a time
- Quiet, office-friendly design
- No hydraulics



## SECURE AND COMPLIANT

- DOD Emergency Destruction Guidelines
- GDPR
- FCC
- GLBA (Gramm-Leach-Bliley Act)
- HIPAA (Health Information Portability and Accountability Act)
- NIST (National Institute of Standards and Technology) Guidelines for Media Sanitization
- NIST SP 800-36
- NIST SP 800-88r1
- NSA/CSS SDDM 9-12
- PCI DSS 3.2 (Payment Card Industry Data Security Standard)
- PIPEDA (Personal Information Protection and Electronic Documents Act)



Optional: Transportcase shock-resistant plastic, on rollers, lockable  
Including pre-molded parts for a safe transportation of goods

## TECHNICAL DATA

SPECIFICATIONS	
Power Supply	50/60 Hz - Factory configurable
Power Consumption	During standby: 24 W; During crush: 1920 W (max.)
Media	Hard Drives up to 7,1 cm in height
Destruction Time	Destroys up to 1.440 hard drives (6,4 cm) per hour Destroys up to 240 hard drives (8,9 cm) per hour
Certifications/Listing	CE
Destruction Chamber capacity (HxWxD)	7 x 11,4 x 15,8 cm
Temperature	5°C - 40°C
Humidity	10%F - 40%F
Weight	33 kg
Size (HxWxD)	36 x 18 x 43 cm

