

PROSCREEN 500



DATA CENTERS



LOGISTICS &
DISTRIBUTION
CENTERS



WAREHOUSES



SOFTWARE
DEVELOPING
COMPANIES



DETECTS
SMALLEST
ITEMS



DETECTS EVEN
INSIDE THE
HUMAN BODY



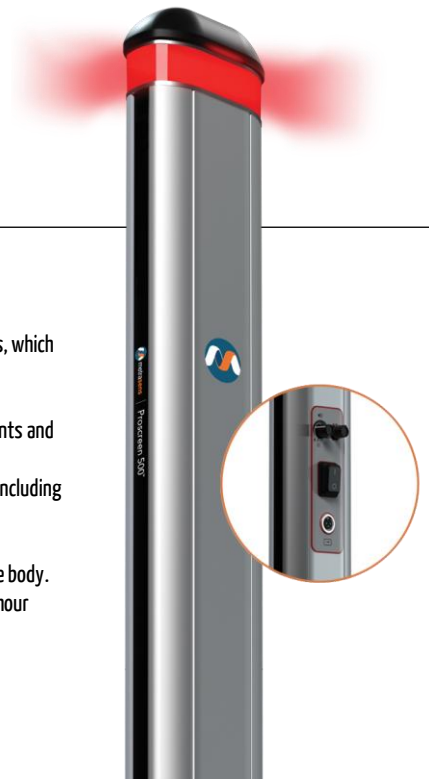
The smuggle of data storage devices, high valuable items and electronics can easily cause damage in the millions - especially when new designs, corporate data and other similar, sensitive information is leaked.

The Proscreen 500 detects the presence of smallest ferromagnetic objects - even the smallest, carefully hidden objects can no longer escape detection. It has been specifically designed for Loss Prevention in data centers, distribution centers, warehouses, production facilities, laboratories and other similar entities and provides an effective protection against theft and corporate espionage.

FEATURES

- Full body screening: Complete screening of the body in a 360° rotation
- 2 times higher sensitivity in body areas that can be used as hiding places
- Detects the smallest threat items on and in the body, such as USB sticks, data storage devices, razor blades & lighters, which are often not found by other screening technologies
- The relatively small form factor allows for discreet placement
- Adjustable Sensitivity : Sensitivity from 1 (lowest) to 10 (highest), adjustable according to your detection requirements and screening process.
- Safe and non-emitting: does not emit any radiation, making the Proscreen 500 100% passive and safe for all people, including those with pacemakers or pregnant women.
- Versatile: can be used with a wall mount or with a free-standing base to screen people or objects.
- Internal or external detection: The Proscreen 500 technology enables accurate detection of ferrous metals on or in the body.
- Multiple power sources: Operates from a mains adapter or rechargeable battery, with 16 hours of operation from a 4-hour charge.
- Can be integrated into the unival LPSS, unival Internet of Security or Geutebrück Alarm Management

**measured in comparison with the best performing products of the competition.*



TECHNICAL SPECIFICATIONS



Controls	On/Off push button Sensitivity control for red alert Audible alarm on/off control	
Power Supply	Battery	12V DC 4.5A h sealed lead acid 100/240V AC Battery Charger
	Charge time	4 hours
	Battery run time	10 – 16 hours on full charge
	Charging ports	1 on front of unit 1 on bottom of unit
Temperature range	-10°C - +50°C	
Relative humidity	0 – 95% NC	
Weight	Unit: 9 kg	Base: 9 kg
Dimensions	Unit (WxDxH)	13.46cm x 8.64cm x 182.12cm
	Base (WxDxH)	34cm x 34cm x 36cm
	Wall mount profile	9.14cm
Alarm output adapter (optional)	3 dry contact relays 24V AC 40V DC	
Accessories	Upon request	



For more information please
contact us directly at:

unival® group GmbH | Am Hofgarten 4 | 53113 Bonn
FON: +49 228 926858-0 | info@unival-group.com | www.unival-group.com