



deister electronic provides high end technology for guarding, maintenance and facility management.

proxSafe is an intelligent solution for management and safeguarding of keys and valuables in secured areas.

pillar

proxSafe Pillar is an electronic storing system for valuables, documents, key bundles etc. All items are stored in separate lockers. Every pillar consists of 16 lockers and one service compartment.

The proxSafe Pillar is operated via a proxSafe user terminal which provides very easy access for authorized users and monitors the return of items. On a successful authorisation the requested locker is released and indicated by LED. It can then be opened by finger touch. Also for returning the items the locker is being indicated by LED in order to guide the user to the right position.

proxSafe Pillar is equipped with content surveillance via a proxCylinder that identifies the enclosed items by proxSafe key tags. The proxCylinder provides reliable, contactless identification of the tag.

Your benefits at a glance

- **protects and secures valuables** such as laptops, alarm systems and documents
- **robust appearance**
- **monitors each compartment** in case of breaking in and sends out a collection of alarm messages
- **mechanical emergency opening**

proxSafe pillar



Technical Data (preliminary)

Dimensions (mm): H 1,910, W 574, D 506

Inside dimension of lockers (mm):

width 445, depth 430,
height:
4 lockers 396 mm each or
8 lockers 196 mm each or
16 lockers 96 mm each

Weight:

4 lockers: approx. 140 kg
8 lockers: approx. 160 kg
16 lockers: approx. 200 kg

Material:

sheet metal, RAL 9005/9006

Power supply:

90-240 V/AC

Terminal Interface: RS485/deBUS

Compatible with

- proxSafe Terminal
- VAN-Multimedia Terminal
- Wall-Multimedia Terminal
- proxSafe key tag kit

Availability

The proxSafe pillar will be available in 3rd quarter 2005.