

Traka Intelligent Laptop Lockers



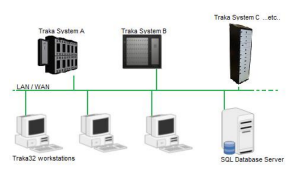
Modular Design - First locker set includes the electronics and additional lockers can be connected in series to a maximum of 100 compartments when RFID tagging used.

Opens under load – unlike solenoid locks, the Traka lock opens under load so even if the door is forced shut, the door will always open. Doors accidentally left open alarm. Mechanical key override allows administrators to open doors in an emergency.

Optional RFID tagging - records the actual laptop removal and return. Compartment floor mounted RFID reader detects movement of tagged computer. Creates alarm if computer not returned within set time period and optional Defect logging allows users to report problems on laptop return.

Optional Power strip - includes power socket in rear wall of locker. Where laptops are to be returned for charging, Traka lockers can auto allocate next locker in sequence based upon charging period.

PC Software Administration - The Traka locker system is administered from the user friendly Traka32 Windows software supported by a Microsoft Access or SQL database



Multiple systems can be networked together over a Local or Wide Area Network to provide accountability for a limitless number of laptops administered from multiple PC workstations running the Traka32 software.

User Identification - The Traka lockers can support any type of access control device required to identify a user to the locker system. Supported devices include RFID proximity readers from all leading access control manufacturers, magstripe, barcode and biometric technologies such as fingerprint and hand, scanners.



SPECIFICATION

Locker Dimensions: 500mm x 500mm x 1960mm h **Compartment Size:** 400mm x 400mm x 100mm h Input: AC100-240V **Power Supply:**

DC12V 3.2Ah (24 hours) **Battery Backup: Power Consumption:** 30W max

Cabinet Material: Zintec Steel

Colour Options: Black MNA03 carcass with grey

doors

Ambient. For indoor use only **Operating Temp:**

Mounting: Floor mounted

Compartments: 10 per locker stack- Extension

stacks allow expansion

Users per system: 16,000

Communications: Ethernet (AES-256 encryption

optional), RS485, RS232,

Modem

Reader Interface: Wiegand, Clock/Data ABA Tk2,

RS232, TTL, Wiegand Anti pass-

back, PIN only

Alarm Interface: 3 x 1A/24V relay contacts for

> connecting to alarms, access control systems, CCTV etc

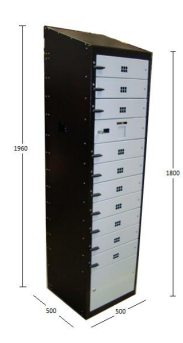
Note: - For specific information on the vast array of standard and optional software features available please contact Traka or your













Inside depth - 400 mm



traka.com