

Traka Personnel lockers

Specifications

traka
ASSA ABLOY

ASSA ABLOY, the global leader
in door opening solutions

Traka Personnel Lockers enable staff, corporate visitors and students to deposit their personal possessions securely in a Personnel Locker, and then retrieve those possessions at some later time – all with the convenience and auditability of our Traka Touch locker management system. Charging facilities can be built into the system so users can re-charge a laptop, phone or other personal possessions.

General

- Controlled access to authorised users only
- Full audit trail and reporting suite
- Lockers are readily available 24/7
- 7" touch screen
- Fast access via PIN code, card reader or biometric fingerprint reader

Standalone:

- Cutting edge solutions that operate entirely independently of your IT system
- Standalone 'plug and play' system
- No network, PC or external connection required
- USB port for import/export of reports via memory stick
- Automatic data back up to removable SD card



Networked:

- Full network capabilities and management through Traka Web
- Centralised administration and reporting
- Possible integrations with access control systems
- Browser based allowing for remote administration

Installations pictured
left to right:
Standard
Recessed
Back to back





Intelligent Personnel locker specifications

- 7" Touch Screen with multi-language support; PIN for user credential (configurable length); optional proximity reader for ID smartcards, wrist bands etc. or biometric reader (finger reader)
- User credential management at the Touch screen, by spreadsheet import via USB device, or by network connection and use of Traka Web
- Popular Locker dimensions (others by special request) Width 300 or 380mm, Depth 300 or 450mm, Stack height 1775 (excluding plinth/stand and optional sloping top). Locker Stack can be subdivided into 1-6 individual compartments
- Stand/plinth (150mm height): Each locker unit will be supplied with a metal stand. Alternatively, in the UK only, we offer a wooden plinth under the entire locker system
- Maximum number of doors: The Traka Touch control panel can operate up to 100 doors. However for user convenience, especially in busy situations, we recommend one control panel for each 20-30 doors
- Sloping Top: We can supply each locker unit with a built-in, metal sloping top, with a '1 in 3' slope or a '45 degree' slope. Alternatively, in the UK, we can build a sloping top unit from laminate material, covering the entire system
- Material/specifications: Steel lockers with Solid Grade Laminate (SGL) doors. Doors are available in a range of SGL colours including various wood effects. Bright Zinc Plate hinges giving 180° door opening
- Locker numbers: engraved numbers on an oval disc within a recessed oval on each door
- Installation location options: Against a wall. 'Back to back'. Or in a fitted recess/alcove within a room. Systems can be installed around corners, or with low units under windows, etc.
- Weight: dependant on size and functionality
- Power supply: Input: 100-240V AC, Output: 15V AC
- Battery backup: DC12V 7Ah
- Power consumption: 350W max (excluding power sockets for users)
- Operating Temp: Ambient, for indoor use only (-5°C to +50°C at 95% non-condensing relative humidity)
- Max number of users: up to 25,000 users within each Traka Touch locker system. Effectively unlimited number of locker users within the Traka Web software.
- Reader interface: Clock/ data, Wiegand, Serial (RS232/ TTL) PIN only
- Certificates: CE, FCC, CSA, ROHS
- Standard functionality: User groups, curfews, reports, alarms
- Optional Charging capabilities: Locker can be supplied with a mains power socket in each compartment, to allow users to recharge laptops, smart phones or other devices

traka.com

Traka
ASSA ABLOY Limited
30 Stilebrook Road, Olney,
Buckinghamshire
MK46 5EA, UK
info@traka.com
+44 1234 712345

Traka USA
448 Commerce Way,
Suite 100, Longwood
FL 32750
USA
sales@trakausa.com
+1 877 34 TRAKA

traka
ASSA ABLOY

ASSA ABLOY, the global leader
in door opening solutions