Personnel/Deposit Lockers

Specifications



Experience a safer and more open world



Traka Personnel Deposit Lockers enable staff, corporate visitors and students to deposit their personal possessions securely in a Personnel Deposit 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.







Intelligent Personnel Deposit locker specifications

- 7" Touch Screen with multi-language support
- User identification methods. Keypad Identification Number. Biometric (finger reader). Proxpoint or HID R10 readers. Reader interface for non-standard readers: Clock/data, Wiegand, Serial (RS232/TTL) PIN only, OSDP Readers (RS485) with or without Encryption
- User credential management at the Touch screen, by spreadsheet import via USB device, or by network connection and use of TrakaWEB
- Locker stack dimensions (external): Width 300 or 400mm;
 Depth 400, 500 or 600mm; Stack height 1900 (including integral stand, excluding optional sloping top). Locker Stack can be subdivided into 2-6 individual compartments. Note, the control electronics occupy one locker compartment in each 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
- Automated electronic access to each locker compartment based on user credentials. Manual key over-ride for emergency use only.
- 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

- Optional Sloping Top: The system comes as standard with a flat top. Alternatively, we can supply each locker unit with a builtin, metal sloping top, with a '1 in 3' slope or a '45 degree' slope.
- Material/specifications: Steel lockers with steel doors. Frames grey (RAL 7045) or textured black. Doors in grey or Traka Orange, or other RAL colours at extra cost.
- Installation location options: Against a wall, or 'back to back'.
- Weight: dependant on size and functionality. Typically, c 60kg per stack
- Power supply: Input: 100-240V AC, Output: 15V AC
- Battery backup: DC12V 7Ah
- Power consumption: 35W maximum (excluding power sockets for users). Typical 7W idle
- Operating Temp: Ambient, for indoor use only (-5°C to +40°C at 95% non-condensing relative humidity)
- Max number of users: up to 40,000 users within each Traka Touch locker system. Effectively unlimited number of locker users within the TrakaWEB software.
- Certificates: CE, FCC, CSA, ROHS
- Standard functionality: User groups, curfews, reports, alarms

traka.com