Smartphone Locker Specifications



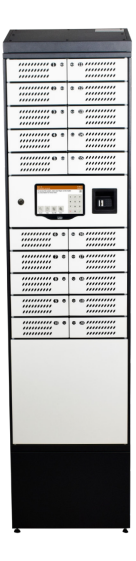
In many organizations, shared portable devices, such as smartphones, are prone to being lost, damaged, mislaid or stolen.

Our Smartphone Locker solutions enable businesses to protect their technology and intellectual property better while gaining complete visibility and improving critical processes.

Our unique RFID technology ensures you always have full visibility of your equipment.

Charging facilities can be added to ensure smartphones are fully charged before being issued to personnel.

Traka's Smartphone Lockers enable you to secure, audit and manage your valuable technology investment, resulting in 100% user accountability, better utilization and significantly reduced loss or damage.



General features

- Available in two stack sizes, SL-20 with 20 compartments and SL-30 with 30 compartments
- Secure storage and management for up to 30 smartphones per locker stack
- Smartphones are readily available 24/7 to authorized users only
- Full audit trail of users and equipment transactions
- 7" capacitive touch screen for accurate input

Standalone features

- Easy access via a wide range of identification methods
- Operates entirely independently of your IT system with no network, PC or external connection required
- USB port for import/export of reports via flash drive
- Automatic data back up to removable SD card

Network features

- Full network capability and management through TrakaWEB
- Centralized administration and reporting
- Browser based allowing for remote administration
- Integrate with existing access control and third-party systems to provide centralized control and visibility

Compartment features

- Compartments available as simple storage, with or without RFID detection and/or integrated charging
- Locker stacks can be expanded to form a system with up to 100 compartments

Specifications

Stack data

Height (overall): SL-20 & SL-30 - 1720 mm / 67.7 in Width (overall): SL-20 & SL-30 - 420 mm / 16.5 in Depth (overall): SL-20 & SL-30 - 385 mm / 15.1 in Weight (empty): SL-20 - 88 kgs / 194 lbs; SL-30 - 93 kgs / 205 lbs Additional information: SL-20 has a storage compartment whereas SL-30 uses this space for the extra smartphone compartments. ¹Overall height includes a sloping top.

Compartment data

Height (internal): SL-20 & SL-30 - 44 mm / 1.7 in Width (internal): SL-20 & SL-30 - 152 mm / 6.0 in Depth (internal): SL-20 & SL-30 - 225 mm / 8.9 in No. compartments per stack: SL-20 - 20; SL-30 - 30 Max. compartments per system: Up to 100 per Touch controller

Material data

Cabinet material: Zintec steel Color: Standard frames are RAL7021 (black grey) and doors RAL9003 (signal white). Other RAL colors are available upon request. Door material: Perforated metal

Electrical data

Power supply: Input: 100-240V AC, Output: 15V DC Battery backup: DC12 7AH Power supply rating (without charging): 35W (max) with or without RFID Power supply rating (with charging): As above plus electrical load of 355W per stack in each system Device charging connection options: A single USB-A connector is provided in each compartment.

Environmental data

Operating temp: Ambient, for indoor use only (-5°C to +40°C/ +23°F to +104°F at 95% non-condensing relative humidity)

Installation data

Mounting: Not suitable for freestanding applications. Must be securely fixed to a load bearing wall.

Network & connectivity data

Communications: Ethernet (AES-256 encryption) **Reader interface options:** Clock/data, Wiegand, Serial (RS232/TTL) PIN only, OSDP Readers (RS485) with or without Encryption **Alarm interface:** x3 2A/30V DC max. rated relay contacts for connecting to alarms, access control systems, CCTV, etc.

Conformity & standards data

Certifications: UKCA(UK); CE(EU) Quality: ISO9001 Environmental: ISO14001 Information Security: ISO27001

For more information on Traka and the benefits of intelligent lockers, please visit traka.com

traka.com

The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world.