

G53

SMART LOCKER DISTRIBUTION SYSTEM FOR GARMENTS AND OTHER OBJECTS





The RFID Smart Locker system allows distributing garments or objects placed inside drawers equipped with an electric lock. The system uses UHF or HF RFID technology and comes with an 8-inch monitor. The service is accessed by means of company badges. The Smart Locker is modular and consists of at least one master module (24 slots) and up to 4 slave modules (26 slots each).

TECHNICAL SPECIFICATIONS

RFID technology options

Software Middleware ZCS Stargate
User interface 8-inch display

Badge reader (according to customer specifications)
Tag reading antenna (according to customer specifications)

UHF ISO 18000 6c Class 1 Gen 2

Drawer characteristics Master version 24 drawers a335 - b420 - c120 mm

Slave version 26 drawers a335 - b420 - c120 mm

Outer structure materialSatin-finish aluminium and HPLColour of outer structureNatural aluminium White 411

System connections 1 220 V 0.5 Kw outlet

1 Ethernet 10/100/1000 outlet

Machine dimensions Ly 450 - Lx 770 - H 1940 mm (per module)

Packaging dimensions Standard packaging Ly 550 - Lx 870 - H 2040 mm

Wooden crate Ly 720 - Lx 1050 - H 2290 mm

Weight 80 kg (per module)

Related Products











It is understood that the technical specifications may be subject to change