



MTA22

REINFORCED DOUBLE BODY LOCKER

The **MTA22 locker** is a robust, connected, and secure container designed for storing personal belongings under optimal ventilation conditions.



KEY FEATURES

Rigid structure with reinforced columns and a comprehensive enveloping design that encases the internal framework.

Ventilation of the entire volume with no openings in sight to avoid airborne dust.

Improved logistics with ultra-flat stackable profile.

Concealed hinges at 90° or 120° with a stopping mechanism and optional integrated spring.

Maximized front access with doors that overlap the frame.

Large capacity drawers with a reinforced structure and pull-out stop.

SENSOR INTEGRATION

Full-height steel cable management.

Big data integration: System for acquiring usage data integrated with alarms, humidity and gas sensors.

Biometric access using fingerprint or retinal scans.

Radio-frequency access via a mobile app, magnetic card, or embedded chip.

Programmable LED interior lighting.

STRUCTURAL PARAMETERS

Materials: A combination of 1.2 mm galvanized sheet and 4 mm sheet tailored to specific needs.

Cover: Dual anti-torsion pieces, reinforced with a central column profile.

DOORS

Anti-opening reinforcement at the closing areas with a double column. Vertical reinforcement features a double inverted fold.

BASE

4 mm sheet metal, height adjustable and with a support base customizable to the floor type.

ANTI-TIP ANCHOR

Provided top safety anchorage to prevent tipping

FUNCTIONAL PARAMETERS

Invisible and non-interfering hinges designed for doors to overlay on the side frame at 90° or 120° as specified.

SAFE CLOSING

Hidden, inaccessible mechanism featuring a 12 mm steel bar integrated into the door with 4 mm steel anchors at the top and bottom.

Locking options include a padlock, biometric or radio frequency locks.

DRAWERS

Single-piece construction with maximum capacity, reinforced and featuring anti-extraction stops.

VENTILATION

Rear ventilation column extending the full height, with side outlet perforations. Doors include side holes for air intake over the entire height.

DIGITAL CONNECTION

Concealed high-capacity steel channels for data and power cables customizable to any level.

Tailor-made sensor integration.