



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 enveloping structure.

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°.

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.

MECANUS

LEADING EDGE DEFENCE SOLUTIONS

WWW.MECANUS.COM // MECANUS@MECANUS.COM



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°.

SAFE CLOSING

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

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.

DIGITAL CONNECTION

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

Tailor-made sensor integration.