

TECHNICAL SPECIFICATIONS - Cubicles & Lockers

1 - CUBICLES / PARTITIONS

P100 System

All doors, pilasters & partitions are made of Trespa flat panel based on 30% thermosetting resins, homogeneously reinforced with 70% cellulose fibers & manufactured under high pressure and temperature. The panels have an integrated, decorative surface mad

Hardware & accessories are made of high corrosion resistant stainless steel, brushed finish, material No. 1.4401 (AISI 316). Specially made for 13 mm thin partitions, fitting materials have a high thermal stability & high scratch resistance, hygienic & an

- Head rail is made of stainless steel tube.
- Panel-to-wall & panel-to-panel fixing by means of stainless steel "U" profile.
- Floor fixing by means of adjustable foot (150 mm high for minimal contact with floor) & specially resistant to corrosion in humid areas.
- Stainless steel door hinges are spring loaded & adjustable for the doors to automatically shut when opened (3 hinges per door with 120 kg load capacity).
- Stainless steel privacy lock with color indicator supplied on each door.

Hardware & accessories are not chrome plated, welded or glued to each other or to the panels. All screws used are high quality rust resistant screws.

P200 System

All doors, pilasters & partitions are made of Trespa flat panel based on 30% thermosetting resins, homogeneously reinforced with 70% cellulose fibers & manufactured under high pressure and temperature. The panels have an integrated, decorative surface mad

Hardware & accessories & railing are made of high quality aluminum & strengthened nylon (Polyamide) with non-corroding metal cores. Specially made for 13 mm thin partitions, fitting materials have a high thermal stability & high scratch resistance, hygien

- Head rail is made of powder coated aluminum (metal core nylon tube is available upon request).
- Floor fixing by means of adjustable foot (150 mm high for minimal contact with floor) made of strengthened nylon (Polyamide) with non-corroding metal cores.
- Polyamide nylon door hinges are spring loaded & adjustable for the doors to automatically shut when opened (3 hinges per door with 120 kg load capacity).
- Privacy lock with color indicator supplied on each door made of the same nylon material.

Hardware & accessories are not chrome plated, welded or glued to each other or to the panels. All screws used are high quality rust resistant screws.

P300 System

All doors, pilasters & partitions are made of Trespa flat panel based on 30% thermosetting resins, homogeneously reinforced with 70% cellulose fibers & manufactured under high pressure and temperature. The panels have an integrated, decorative surface mad

Hardware & accessories are made of high corrosion resistant stainless steel. Floor-anchored system where pilasters are set in shoes made from high quality, brushed finish stainless steel.

- Pilaster shoes are 100 mm high & made specially for 13 mm thin partitions.
- Panel-to-wall & panel-to-panel fixing by means of high quality rust resistant "U" profile.

Hardware & accessories are not chrome plated, welded or glued to each other or to the panels. All screws used are high quality rust resistant screws.

2 - LOCKERS & BENCHES

Lockers

All doors and dividers are made of Trespa flat panel based on 30% thermosetting resins, homogeneously reinforced with 70% cellulose fibers & manufactured under high pressure and temperature. The panels have an integrated, decorative surface made of melami

Door Panel thickness is 13 mm & weight 18.5 kg/m².

Dividers are 10 mm thick and back is 5 mm.

Hinges are heavy duty nickel plated with 240° opening angle. Hinges are provided with catch & maintenance-free hardened steel axle. Hinges are sunk in the doors & height adjustable ± 15 mm.

Benches

Seating top and back are made of 13 mm Trespa strips. Frame tubes are made of chemically treated & powder coated steel.