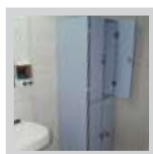
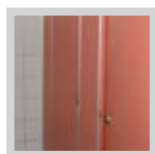


WC HPL-13

TOILET CUBICLES



WC HPL-13

Toilet cubicles HPL 13 are manufactured from high pressure laminates, an extremely strong material for high impact resistance.

Suitable for humidity and wet areas can be installed in swimming pools, hospitals, airports, schools, and generally places that both appearance and functionality are considered.

ADVANTAGES OF TOILET CUBICLES HPL-13

- Water and moisture resistance
- Vandal resistant material
- Easy cleaning
- Resistance to impact and shearing
- Resistance to corrosion by chemical substances
- Environmentally friendly

SPECIFICATIONS OF TOILET CUBICLES WC HPL-13

DESCRIPTION: W.C. and locker room partitions consisting of fixed panels and doors fitted in aluminum profiles of high durability..

DIMENSIONS: Partition of total height of 2000mm, available at width and depth of up to 1500mm, with an opening from the ground of 150mm.

WALLS: Plank sections of 13mm thickness spliced according to V100 and DIN68763 with both side cladding of 0.8mm thick HPL of dull surface. The entire construction bears a frame made from aluminum profile at all wall finishing. At the points where the design of the partitions or the needs of the application area anticipates a corner, a special oval profile 90° is fitted (for a more aesthetically and statically correct installation).

DOORS: A construction similar to the one of the walls of 600mm width or/and of specific dimensions.

ALUMINUM PROFILES: The thickness of the aluminum profile is 1.4mm. The specifications of the aluminum alloy of the series is a heat-hardened workable A-GS (50S) alloy according to AFNOR (AlMgSi0.5) and DIN, the mean value of hardness is 76 BRINNELL (HB10) with breaking stress of 23kp/mm² and elongation of d50 = 6%. The profiles are painted with electrostatic oven paint and the thickness of the paint is 80µm.

ACCESSORIES:

LOCK – Inox lock with occupancy indicator and emergency release facility.

HINGE – Multi position pivot hinge.

LEG -- Stainless steel leg 15cm