

TECHNICAL DATA SHEET HPL CUBICLES





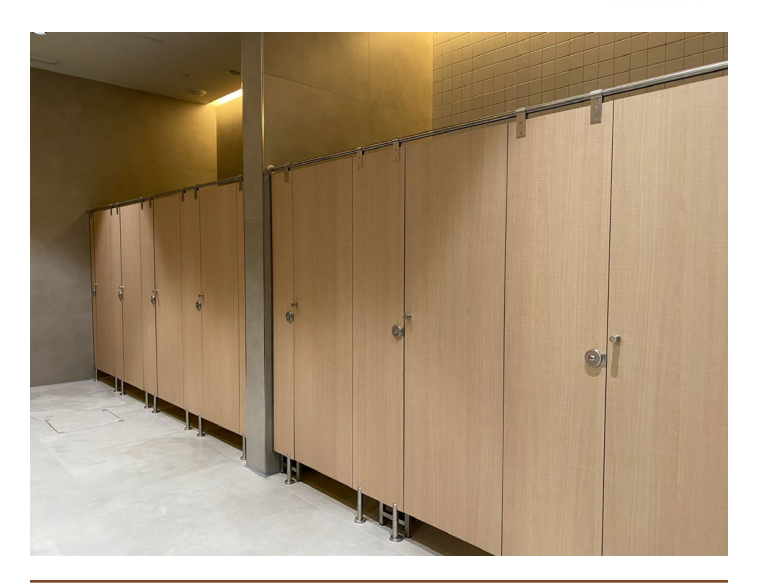












For further information, please, do not hesitate to contact us by pone +34 976 50 54 88, or to have a look at our homepage: www.megablok.com Revison 02 Date: 01/04/2020





CHARACTERISTICS

Made of HPL-panels of phenolic resins.

Rigid material, water-resistant, fire-resistant, antibacterial and adequate for wet areas.

Highly resistant against wear, that is why it is ideal for applications with a high index of use and frequent cleaning. Core of black colour.

According to the European norms EN 438-1 and EN 438-2.

Density 1450 Kg/m3 according to DIN 53479.

Water-absorption of less than 3%.

Panels of 12 mm thickness.

Rounded edges.

No maintenance required.

Easy cleaning

The nonporous surface repels dirt. Easy cleaning of the HPL, with normal chemical detergents, or with sanitizing products, against which the material is inalterable. In case of cleaning it from graffitis it can be used an organic dissolvent without risk of alteration of the colour.

Resistant against food residuals and colourants, as they do not affect neither the properties nor the appearance of the HPL (phenolic material). The Steel wool, or similar products, are not recommended, as they can scratch the surface and create cavities of corrosión, especially at the stainless Steel components. Take special care with the use of materials which contain chlorides, as they are contraindicated, as they can caus oxidation. Hydrochloric acid or iron products in prolongated contact, are also not recommended. Never use common Steel cleaners for stainless Steel!

COLOURS



OPTIONS

NOX

Stainless ste NSI 304.

For further information, please, do not hesitate to contact us by pone +34 976 50 54 88, or to have a look at our homepage: www.megablok.com Revison 02

Date: 01/04/2020