

ROUND TABLES

Categories

A. Fixed height frame

- -Four-star base
- -INOX base
- -painted base

B.Surfaces

- -glass surface
- -with melamine coated particle board surface
- -with particle board surface lined with wood veneer

Technical Data

A. Frame

Four-star base:

The connection of the surface to the central leg is made by means of a steel plate with a thickness of 5 mm. In the case of transparent glass, a specially treated aluminum gasket is placed.

The vertical support, for the round table diameter Ø600 and Ø800, is either in stainless steel or in epoxy painted steel, diameter 40mm x thickness of 1.5mm

The four-star base is in polished die-cast aluminum with special glides. Specifically for round tables with diameters of Ø600 mm and Ø800 mm, the diameter of the four-star base is Ø671 mm.

Stainless steel and epoxy painted base:

The connection of the surface to the central leg is made by means of a steel plate with a thickness of 5 mm. In the case of transparent glass, a specially treated aluminum gasket is placed.

The vertical support, for the round table diameter Ø1000 and Ø1200, is in either stainless steel or epoxy painted steel tube, 76mm diameter x 1.5mm thickness

The base is made of 8 mm thick sheet steel on which is placed a decorative cover (plate). For Ø1000 mm round tables the base is 600 mm in diameter and for Ø1200 mm round tables the base is 800 mm in diameter.















In the case of the INOX base, the plate is made of 1 mm thick stainless steel sheet and in the case of the epoxy painted base is made of 1 mm thick sheet metal which is painted with electrostatic powder.

B. Surfaces

Rotundas are available:

- with extra clear securit glass surface, thickness 10mm (Φ 1200 mm, Φ 1000 mm) and thickness 8 mm (Φ 800 mm, Φ 600 mm)
- with particle board surface with 18mm thick melamine coating
- with particle board surface lined with wood veneer 25mm thick











