



Navetta

TEOREMA

Meeting Seat

ELEGANT, DYNAMIC SEATING

Developing Teorema was not an easy task. The objective was to create a new seating system for waiting areas that was elegant, dynamic, and creative—but, above all, extraordinary. Teorema accomplishes all this and more, adapting to spaces with harmony, creating new and different environments that are always stylish.

SPECIFICATIONS

The seat is made of tubular steel of various dimensions and the internal springs are composed of elastic belts. For the Teorema line, the leg frames are made of 12 ga. tubular steel with an elliptical section 76x25 mm (approx. 3"x1"); the feet are of 10 ga. sectional steel with section in the form of a 60 mm (approx. 2.4") equilateral triangle. Polypropylene weld closing and covering caps. The adjustable feet are of polypropylene. The arm pads are made of integral polyurethane or solid beech wood. All the exposed metal parts are painted with epoxy powders. The upholstered parts are padded with self-extinguishing polyurethane, the minimum density is 3.1 pcf. The intermediate and separate tables are available in 10 mm (approx. 0.4") thick tempered glass, sandblasted and varnished, with fixing plates of satin-finished stainless steel; or in 1" thick poplar agglomerate covered with anthracite colored HPL laminate, square-cut and edged with .08 inches thick ABS with a multi-layer design. In the Teorema line, a leg with a 9 ga. thick external fixing plate supports the intermediate tables.









