



Certified by the German TÜV – SÜD Product Service Institute according to the European Standard in force EN 1176.

Structure made of one upper tubular beam in coloured galvanized steel Ø 89 mm connected through appropriate sheet metal joints 30/10 to 4 posts in aluminium alloy EN AW 6060 section 90x90 mm; No. 2 stratified bilaminate HPL decorative panels are applied at both ends of the beam. The two-way oscillation mechanism is allowed through robust stainless-steel joints equipped with premium roller bearings. It is equipped with a face to face seat, that consists of flat/cradle seats, both made in impact-resistant rubber with aluminium core and connected to each other by a galvanized steel structure. Hot dipped galvanized small mesh chains for a direct connection to the joints. Assembly system with 8.8 galvanized steel bolts and self-locking nuts. Colored nylon cap nuts as required by law. Polyethylene post caps. Polyester powder coating at 180°C. with very high resistance to atmospheric agents and UV rays. Hot-dip galvanized steel brackets for ground anchoring system.

 cm 185x265x240h
INGOMBRO MAX

 130
ALTEZZA CADUTA



CERTIFICATO EN 1176

 3-8
ETÀ D'USO

 2 h
TEMPO DI ASSEMBLAGGIO

 2
NUMERO UTILIZZATORI

 cm 750x565h
SPAZIO MINIMO

 m² 12,00
AREA IMPATTO

Planimetria / Planimetry

