

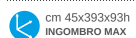






Certified by the German TÜV - SÜD Product Service Institute according to the European Standard in force EN 1176.

Structure made of aluminium alloy EN AW 6060 and of painted electro galvanized steel. Rocking beam in aluminium alloy EN AW 6060 section 90x90 mm, equipped with 4 seats in coloured stratified bilaminate HPL 15 mm thick. Shaped panels in coloured stratified bilaminate HPL 8 mm thick supporting the handles in coloured nylon, as required by law. The oscillation mechanism is allowed through a fulcrum on teflon bearing and consists of a hot-dip galvanized central steel frame with posts section Ø 89 mm and shaped brackets section Ø 60 mm. Two damping devices made of fabric-reinforced rubber positioned at both ends of the beam. Assembly system with 8.8 galvanized steel bolts and self- locking nuts. Coloured 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.





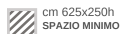






cm 95 ALTEZZA CADUTA







Planimetria / Planimetry

