







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 with a rectangular section 80x40 mm connected through appropriate sheet metal joints 30/10 to 4 posts in aluminium alloy EN AW 6060 section 70x70 mm; No. 2 stratified bilaminate HPL decorative panels are applied at both ends of the beam. The oscillation mechanism is allowed through robust stainless-steel joints equipped with premium roller bearings. No. 1 flat seat or cradle seat, made in impact-resistant rubber with aluminium core and hot dipped galvanized small mesh chains. Alternatively, one polyethylene seat appropriate for physically challenged children can be installed. 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.





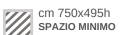






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ALTEZZA CADUTA









Planimetria / Planimetry

