







Certified according to European Standard EN 1176 by the German TÜV - SÜD. Round tubular structure in painted electro galvanized steel. Upper Tubular beam in galvanized steel with a round section Ø 89 mm and connected, through lateral joints in steel plates 30/10, to four poles section Ø 89mm. N° 1 flat or cradle seat, made in impact-resistant rubber with aluminium core and available with 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. Brackets for ground anchoring system. Polyester powder coating at 180°C. with very high resistance to atmospheric agents and UV rays. Polyethylene post caps.











cm 160
ALTEZZA CADUTA









Planimetria / Planimetry

