



Certified according to European Standard EN 1176 by the German TÜV - SÜD. EN 1176. Structure made of painted electro galvanized steel. Components: Rocking beam in painted electro-galvanized steel section Ø 60 mm equipped with four tubular handles section Ø 35 mm., n°4 colored polyethylene seats (PEHD) 15 mm thick, pantographed without sharp edges. The oscillation mechanism is through a fulcrum on Teflon bearing and consists of a hot-dip painted galvanized central steel frame section Ø 60 mm. Assembly system with 8.8 galvanized steel bolts and self-locking nuts. Colored nylon cap nuts as required by law. Polyester powder coating at 180°C. with very high resistance to atmospheric agents and UV rays. Polyethylene post caps.



cm 247x75x86h

**INGOMBRO MAX** 



3-8 years ETÀ D'USO



NUMERO UTILIZZATORI





## cm 90 ALTEZZA CADUTA



cm 450x300 SPAZIO MINIMO

## Planimetria / Planimetry



