



Certified according to European Standard EN 1176 by the German TÜV - SÜD. Round tubular structure in painted galvanized steel. Composed by two upper tubular beams in galvanized steel with a round section Ø 89 mm and connected, through lateral joints in steel plates 30/10, to six poles section Ø 89mm. Nº 3 seats of which Nº 2 flat or cradle seats made in impact-resistant rubber with aluminum core and available with hot dipped galvanized small mesh chains and N°1 bird nest seat dim. Ø 100 cm composed of colored synthetic woven ropes and reinforced with stainless steel core, available with hot dipped galvanized small mesh chains, connected to the beam trough a double fixings. Alternatively, a polyethylene seats 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. Polyester powder coating at 180°C. with very high resistance to atmospheric agents and UV rays. Polyethylene post caps.



**INGOMBRO MAX** 









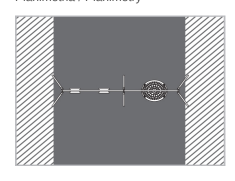








## Planimetria / Planimetry



DIMO GROUP S.r.l. - Zona P.I.P. • 73055 Racale (LE) - Italia • Tel. (+39) 0833.555388 - Fax (+39) 0833.556155 • info@dimogroup.com • www.giochipark.com