



Certified according to European Standard EN 1176 by the German TÜV - SÜD. Structure made of painted electro galvanized steel and colored polyethylene high-density pantographed panels (PEHD) without sharp edges. Components: N°1 turret with steel poles with circular section Ø 89 mm, platform in steel chequer plate 30/10 with non-slip knurled surface, decorative roof made with polyethylene panels assembled to poles by tubular steel fixings, protective polyethylene panels. Dim. cm 100x100x355h; N°1 curved climbing structure made by steel round tube Ø 50 mm; N° 1 slide H cm 150 in rotomolded colored high-density polyethylene, connected to the structure through polyethylene panels; N°1 polyethylene small panel that reproduce the hour and minute hands. Assembly system with 8.8 galvanized steel bolts and self-locking nuts. Colored nylon cap nuts as required by law. Polyethylene pole caps. Baked finishing at 180°C. Hot-dip galvanised metal brackets for ground anchoring system in a concrete plinth.



cm 400x145x355h
INGOMBRO MAX



150
ALTEZZA CADUTA



ARTICOLO INCLUSIVO



3-12
ETÀ D'USO



h 6
TEMPO DI ASSEMBLAGGIO



CERTIFICATO EN 1176



6
NUMERO UTILIZZATORI



cm 750x400
SPAZIO MINIMO



m² 30,00
AREA IMPATTO

Planimetria / Planimetry

