







Certified by the German TÜV SÜD Product Service Institute according to the European Standard in force EN 1176. Structure made with steel poles with circular section Ø 89 mm electrogalvanized and painted steel and polyethylene PEHD colored pantographed and without sharp edges. Components: N°1 horizontal climbing with reinforced rope rings and non-slip grip connected to horizontal support in tubular section Ø 48 mm electrogalvanized and painted steel; N°1 curved path on circular bases in polyethylene PEHD and reinforced rope grip and colored nylon rope lock assembled on tubular electro-galvanized and painted steel section Ø 48 mm; N°1 curved climbing structure made by steel round tube section Ø 48 mm and N°5 ropes with reinforced plastic rungs and ropes with steel core; N°1 balance climbing composed of support in steel round tube section Ø 48 mm and N°5 ropes in armed rope and plastic knots; N°1 balance path composed of N°5 vertical ropes in armed rope fixed to the ends, by means of colored nylon rope clamp, on tubular section Ø 48 mm galvanized and painted steel; N°4 starting/arrival platforms in polyethylene (PEHD). The structure is completed by N°4 stabilizer rods in round tube section Ø 40 mm electrogalvanized and painted steel. Assembly system with 8.8 galvanized steel bolts and self- locking nuts. Coloured 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. Hot-dip galvanized steel brackets for ground anchoring system.

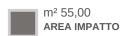
CERTIFICATO EN 1176



cm 610x610x280h INGOMBRO MAX









cm 140
ALTEZZA CADUTA



h 6 **TEMPO DI ASSEMBLAGGIO**



cm 875x875 SPAZIO MINIMO

Planimetria / Planimetry

