



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 \varnothing 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 \varnothing 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 \varnothing 48 mm; N°1 curved climbing structure made by steel round tube section \varnothing 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 \varnothing 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 \varnothing 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 \varnothing 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.

 cm 610x610x280h INGOMBRO MAX	 140 ALTEZZA CADUTA	 CERTIFICATO EN 1176
 3-12 ETÀ D'USO	 h 6 TEMPO DI ASSEMBLAGGIO	
 8 NUMERO UTILIZZATORI	 cm 875x875 SPAZIO MINIMO	
 m ² 55,00 AREA IMPATTO		

Planimetria / Planimetry

