



Codice: 984SC



Certified in compliance with European Standards EN 1176 by the German Institute TÜV-SÜD. Made of electro-galvanized and painted steel, with colored pantographed polyethylene PEHD panels without sharp edges. The village consists of n.2 towers with circular section steel posts Ø 89 mm, each equipped with a platform with fall height cm 150, made with a galvanized steel tubular frame and almond-shaped aluminum floor thickness 30/10, decorative polyethylene roof, protective panels and polyethylene benches. Dim. cm 100x100x355h. There is n.1 additional tower with steel posts Ø 89 mm, platform with fall height cm 150, protections and polyethylene bench. Dim. cm 100x100x248h. The towers are connected by n.1 tunnel in highdensity rotationally molded polyethylene and n.1 horizontal bridge with handrail in tubular Ø 50 mm, armed rope sides and polyethylene walkway on galvanized steel frame. The structure is completed by n.1 curved ladder in round tube Ø 50 mm, n.1 pole in galvanized and painted steel Ø 40 mm, n.1 spider web in armed rope connected to galvanized steel frame Ø 50 mm with colored nylon rope locks, n.2 slides H cm 150 in polyethylene, n.1 time play panel and n.1 labyrinth play panel, both in polyethylene. Assembly with galvanized steel 8.8 bolts and self-locking nuts. Nylon colored nut covers, polyethylene end caps. Polyester powder coating oven-baked at 180°C with high resistance. Hot-dip galvanized steel fittings for ground anchoring. Available in the following versions:

- Type A (TO PLOUGH IN) with hot-dip galvanized steel anchors;
- Type B (TO FIX ON THE FLOOR), with hot-dip galvanized steel brackets for fixing using "FISHER" type anchors or similar, NOT SUPPLIED.

## Supplied in an assembly-kit.



cm 535x740x355h INGOMBRO MAX







cm 185 ALTEZZA CADUTA









Planimetria / Planimetry

