

CERTIFICATO EN 1176







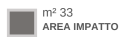
Certified by the German TÜV - SÜD Product Service Institute according to the European Standard in force EN 1176. Structure made of glued laminated pine timber pressure treated with non-toxic salts. Components: No.1 tower with wood posts section 7x7 cm, equipped with one gable roof and coloured high pressure laminate protection panels (HPL) 5 mm thick pantographed without sharp edges, equipped with one film coated multi-layer birch wood platform (CARPLY) Dim. 70x70x250Ht. cm; No.1 tower with wood posts section 7x7 cm, equipped with coloured high pressure laminate protection panels (HPL) 5 mm thick pantographed without sharp edges, equipped with one film coated multi-layer birch wood platform (CARPLY) Dim. 70x70x153Ht. cm; No.1 access stair in painted electro galvanized tubular steel Ø 30 mm in diameter; high pressure laminate side panels (HPL) and stair treads in polyethylene PEHD 15 mm thick pantographed without sharp edges; No.1 slide in fiberglass realized in high-density multiple layers of resin. No.1 Swedish ladder with exotic wood parallel bars Ø 30 mm; No.1 climbing nylon rope net with steel wire armoured core and coloured nylon junctions. Assembly system with 8.8 galvanized steel bolts and self- locking nuts. Coloured nylon cap nuts as required by law. Polyethylene pole caps. Baked finishing at 180°C.



cm 355x250x250h INGOMBRO MAX









cm 150
ALTEZZA CADUTA





Planimetria / Planimetry

