



Special need playground equipment Wonders Village. Certified according to the European Standard EN 1176 by the German TÜV – Product Service Institute. Structure made of glued laminated pine timber, pressure treated with non-toxic salts. Components: N°2 hexagonal towers with wooden posts, section 9x9 cm and a six sided pitched roof in bi-laminate HPL panels. Size cm 202x225x435h. Each tower is equipped with n°2 platforms at a different height in multi-layer birch wood glued with phenol formaldehyde resin with non-slip knurled surface, connected to the poles through hot deep galvanized steel chassis. A structure with a sighting function, made of a hot deep galvanized round tubular steel chassis and protection panels in bi-laminate pantographed HPL, is centrally connected to the platform at a height of 176 cm, with protective tubular railings in hot-dipped galvanized painted steel, section Ø 25 mm. N°2 Tic Tac Toe game activity panels with a wooden frame and elements in polyethylene, sounds play panels made of galvanized tubular steel, speaker poles in galvanized painted tubular steel and protection panels in multi-layer okoume mahogany wood glued with phenol formaldehyde resin pantographed without sharp edges. The panels in multi-layer are treated with non-toxic high-coloured wax-based penetrating stain, water dilutable. N°5 small towers without roof with wooden posts section 9x9 cm. Size cm100x100x245h. Each tower is equipped with n°2 platforms at a different height, in multi-layer birch wood glued with phenol formaldehyde resin with non-slip knurled surface, and protection panels in multi-layer okoume mahogany wood glued with phenol formaldehyde resin pantographed without sharp edges, they are treated with non-toxic high-coloured wax-based penetrating stain, water dilutable. On the lower platforms, there are four tables and two benches made of tubular painted steel frame and bright coloured tops in bi-laminate HPL. N°1 climbing wall with handholds made in multi-layer birch wood glued with phenol formaldehyde resin with non-slip knurled surface and finished with a coloured overlay film on both sides, handholds in composite coloured resin and quartz powder. N°2 rope bridges are installed between two hexagonal towers. N°2 tunnel slides in polyethylene, height: 145 cm. N°4 hexagonal raised platforms dim. cm 202x225x130h with the same features of the hexagonal towers, equipped with n°4 car panels, n°4 Tic Tac Toe game activity panel, n°8 Swedish ladder with parallel bars Ø 3 cm, n°2 speaker poles in galvanized painted tubular steel. N°8 inclined planes in multi-layer birch wood glued with phenol formaldehyde resin with non-slip knurled surface, that provide direct access to the structure and a connection to the hexagonal towers. The ramps are equipped with tubular galvanized painted steel protection handrails and protective panels in bi-laminate pantographed HPL. 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. Hot-dip galvanised metal brackets for ground anchoring system in a concrete plinth or version to be fixed on the floor.

cm 1170x1685x455h
INGOMBRO MAX

186
ALTEZZA CADUTA

ARTICOLO INCLUSIVO

2-12
ETÀ D'USO

27 h
TEMPO DI ASSEMBLAGGIO

CERTIFICATO EN 1176

30
NUMERO UTILIZZATORI

cm 1970x1510
SPAZIO MINIMO

m² 205,00
AREA IMPATTO

Planimetria / Planimetry

