



Playground Cableway Illinois. Certificate in accordance with European Standards EN 1176 by the German TÜV - SÜD. Made of wood laminated pine timber autoclave with non-toxic salts. Parts list: N°2 vertical poles section 12x12 cm to be anchored to the ground at different heights on the back and connected to two inclined rods made of tubular galvanized steel Ø 60 mm thick in the oven to 180°. N°2 forms of support and reinforcement of the mast section made of wooden poles 9x9 cm, mahogany plywood panels okoumé grooved phenolic-glued and free of sharp edges and spurs of tubular galvanized steel and painted in phono to 180°C. The starting module is provided in a platform, phenolic glued birch plywood finished with colored films on both sides. N°1 on cable sliding system in galvanized steel more strands of elastic devices full stop at the ends. N°1 seat plane circular rubber bumper with internal steel plate bent and suspended from a chain-mesh welded and hot-dip galvanized. All the wooden parts are treated with high-colored stain penetration, non-toxic, wax-based water-soluble. Assembled by 8.8 galvanized steel bolts and nuts. Elements covernut under colored nylon. Attacks galvanized metal for anchoring to the ground.



cm 1330x110x324h
INGOMBRO MAX



cm 100
ALTEZZA CADUTA



CERTIFICATO EN 1176



3-8 years
ETÀ D'USO



2 h
TEMPO DI ASSEMBLAGGIO



1
NUMERO UTILIZZATORI



cm 1375x400
SPAZIO MINIMO



m² 53,00
AREA IMPATTO

Planimetria / Planimetry

