



Climbing structure Everest.

Certificate in accordance with European Standards EN 1176 by the German TÜV - SÜD.

Made with wooden poles of pine autoclave treated with non-toxic salts of section 7x7 cm.

Parts list: N°2 panels, phenolic glued birch plywood finished with colored films on both sides and holds colored marble resin. N°1 nylon rope rigging with internal steel cable coated in nylon locking nut and colorful. N°1 perch made of tubular galvanized steel at 180°C. N°1 lineup vertical colored nylon rope with a core inner steel cable coated with polyethylene pegs. N°1 for rope climbing rope with colored nylon internal core coated steel cable. N°1 back in Sweden with pegs iroko Ø 45 mm. N°1 climbing higher curve in galvanized steel at 180 °C. Assembled by 8.8 galvanized steel bolts and nuts. Elements covernut under colored nylon.



cm 225x230x200h
INGOMBRO MAX



cm 200
ALTEZZA CADUTA



CERTIFICATO EN 1176



3-8 years
ETÀ D'USO



2 h
TEMPO DI ASSEMBLAGGIO



8
NUMERO UTILIZZATORI



cm 550x550h
SPAZIO MINIMO



m² 31,00
AREA IMPATTO

Planimetria / Planimetry

