



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

Made of wood laminated pine timber autoclave with non-toxic salts. The whole structure consists of square section poles 9x9 cm and corner joints in galvanized steel.

Parts list:

N°1 shroud made of square section frame poles 9x9 cm, and network cables with nylon internal core coated steel cable. The network is assembled and attached to the frame by special colored nylon locking nut.

N°1 nylon rope ladder vertical colored inner core wire coated steel and polyethylene pegs.

N°2 perches made of tubular galvanized steel oven 180°C.

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 upper horizontal climbing ladders with iroko Ø 45 mm.

Assembled by 8.8 galvanized steel bolts and nuts. Elements covernut under colored nylon. Attacks galvanized metal for anchoring to the ground.



cm 250x120x220h  
**INGOMBRO MAX**



cm 220  
**ALTEZZA CADUTA**



5-12 years  
**ETÀ D'USO**



2 h  
**TEMPO DI ASSEMBLAGGIO**



9  
**NUMERO UTILIZZATORI**



cm 650x525h  
**SPAZIO MINIMO**



m² 34,00  
**AREA IMPATTO**

Planimetria / Planimetry

