



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

Made entirely of galvanized steel pipes. The structure consists of a pillar made of galvanized steel in an oven at 180°C with a diameter of 12 cm and fixed to the ground by attack from the ground. The cantilever is made of painted galvanized steel pipe in the oven at 180°C 3 cm in diameter, these two extremes are fixed on the gaming station consisting of circular seats and rubber bumper with internal aluminum profile with hanging chains meshed in galvanized steel. The oscillating system consists of a strong central axis with Teflon bearings. Assembled by 8.8 galvanized steel bolts with locknuts. Elements covered under colored nylon.



cm 355x33x305h
INGOMBRO MAX



cm 115
ALTEZZA CADUTA



CERTIFICATO EN 1176



3-8 years
ETÀ D'USO



1 h
TEMPO DI ASSEMBLAGGIO



2
NUMERO UTILIZZATORI



cm 900x450h
SPAZIO MINIMO



m² 41,00
AREA IMPATTO

Planimetria / Planimetry

