



Seesaw Springer Savana. Certificate in accordance with European Standards EN 1176 by the German TÜV - SÜD. Structure consisting of beam section 15x6 cm in northern pine autoclave treated with non-toxic salts. At the end of the beam there are two figures in mahogany plywood okoumé grooved phenolic-glued and rounded edges of 2.5 cm thick. The tilting mechanism consists of a core made of galvanized steel and n°2 steel springs painted in the oven to 180° C, springs are approved and fully anti-crush fingers. Complete with colored nylon handles and footrest. Assembled by 8.8 galvanized steel bolts and nuts. Elements covered under colored nylon.



cm 300x20x80h
INGOMBRO MAX



cm 77
ALTEZZA CADUTA



CERTIFICATO EN 1176



3-8 years
ETÀ D'USO



1 h
TEMPO DI ASSEMBLAGGIO



2
NUMERO UTILIZZATORI



cm 550x250
SPAZIO MINIMO



m² 14,00
AREA IMPATTO

Planimetria / Planimetry

