



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 covernut under colored nylon.

 cm 295x25x80h
INGOMBRO MAX

 3-8 years
ETÀ D'USO

 2
NUMERO UTILIZZATORI

 m² 14,00
AREA IMPATTO

 cm 77
ALTEZZA CADUTA

 1 h
TEMPO DI ASSEMBLAGGIO

 cm 550x250
SPAZIO MINIMO

 CERTIFICATO EN 1176

Planimetria / Planimetry

