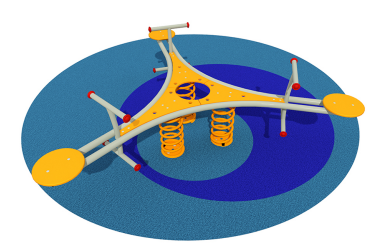


Codice: **1086**





Certified by the German TÜV – SÜD Product Service Institute according to the European Standard in force EN 1176. Structure made of painted electro-galvanized steel, baked finishing at 180°C. Triangular chassis in tubular electro-galvanized steel section Ø 40 mm and a shaped sheet-metal in electro-galvanized steel 4 mm thick, equipped with decorative coloured panels in polyethylene PEHD 1 cm thick, pantographed without sharp edges. Each end of the seesaw springer has a handhold/footrest device in tubular electro-galvanized steel section Ø 30 mm and coloured polyethylene seat (PEHD) 15 mm thick, pantographed without sharp edges. The structure is clamped on 3 painted steel springs, certified with anti-pinch system. Assembly system with 8.8 galvanized steel bolts and self-locking nuts. Coloured nylon cap nuts as required by law. Hot-dip galvanized steel brackets for ground anchoring system.

CERTIFICATO EN 1176



cm 189x167x67h INGOMBRO MAX









cm 48 ALTEZZA CADUTA



1,5 h **TEMPO DI ASSEMBLAGGIO**



Planimetria / Planimetry

