

+AF300H.S1-14_ALU

SATURNO CON SCALA E SCIVOLO - FANTASY



Dimensions



Safety area

9,3 x 8,7 cm



Impact area

0 mq



Falling height HIC

140 cm



Physical footprint

6,3 x 5,7 x 3,3 cm



Number of users

15

Characteristics

Age range

3-12

Materials

Plan

Picture

Manufacturer

Pozza 1865 S.R.L.

Country of manufacturing

ITALY



Components list



xABACOU0600.O_ALU - NG OPTICAL PANEL
NR 1 OPTICAL EASY PANEL MADE OF POLYTHILENE



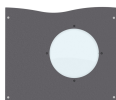
xBV-2_ALU - NG Gear panel
NR 1 Vertical panel made of polyethylene and wood shelf.



xBV-4.1_ALU - NG Treasure Hunt Panel
NR 1 .



xHT6-4_ALU - NG Hexagonal tower less roof
NR 1 made of 6 aluminum beams, 1 hexagonal platform and mounted at 40 cm height



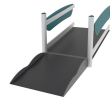
xP-2_ALU - NG Protection lateral panels with polycarbonate portholes
NR 1 Made of polyethylene, with polycarbonate portholes, provided with stainless steel brackets for fixing them to the tower.



xQT4-14_ALU - NG Square tower h140 cm Fantasy
NR 1 Composed of 4 posts having a 9 x 9 mm section by aluminium, 1 square platform placed at a height of 140 cm. Coloured polyethylene gable roof



xS-14_ALU - NG Climbing ladder h140 cm Fantasy
NR 1 made of aluminium, complete with handrails and protective panels made of polyethylene



xS2-4_ALU - NG Accessible Climbing Platform h40 cm
NR 1 .



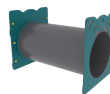
xSCL1-14_ALU - NG Free-climbing inclined ramp h. 140
NR 1 H140 Climbing platform - Made of an HDPE panels with anti slip coating, resin climbing holds on top. Support structure made of painted and galvanized steel. All fixing elements made of stainless steel



xSVPX-14_ALU - NG Straight slide h140 cm Fantasy
NR 1 slide with lateral sides made of polyethylene and stainless steel slide certified according to the existing rules; starting platform height 140 cm; provided with a transversal bar.



xSVPXH-6_ALU - NG Poly-Inox Slide h60 (inclusive)
NR 1 .



xTT-17_ALU - NG Polyethylene Tunnel Fantasy
NR 1 Made of polyethylene provided with panels of connection to polyethylene turrets