

+AF604AP_ALU

ISCHIA CON ALTALENA E PALESTRA - FANTASY



Dimensions



Safety area

11,9 x 13,4 cm



Impact area

0 mq



Falling height HIC

140 cm



Physical footprint

9,4 x 10 x 3,6 cm



Number of users

25

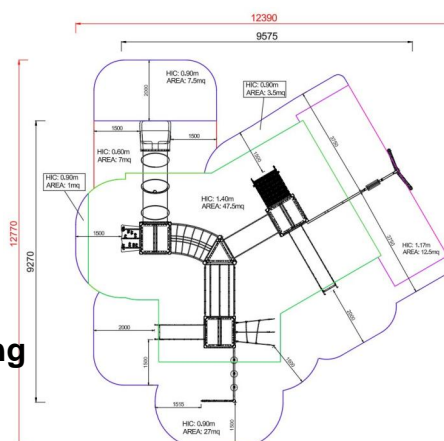
Characteristics

Age range

3-12

Materials

Plan



Picture



Manufacturer

Pozza 1865 S.R.L.

Country of manufacturing

ITALY



Area di sicurezza totale / Total safety area: 106mq
Altezza Max di Caduta / Max falling height: 1.40m

Components list



xABACOU0600.O_ALU - NG OPTICAL PANEL

NR 1 OPTICAL EASY PANEL MADE OF POLYTHILENE



xALT-01_ALU - NG Swing kit with seat

NR 1 Made with painted steel girder and two easel supporting grids in lamellar wood. Rubber anti-shock seat with metal reinforcement inside. Chains made by hot galvanized steel rod; chain mesh avoiding fingers entrapment. Joints made by hot galvanized steel with swinging central joint



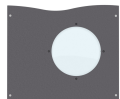
xBV-4_ALU - NG Activity panel

NR 1 Made of colored polyethylene, sandwich type, with flow lanes, rotating disk and central knob



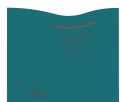
xEPAL-01_ALU - NG Net Gym Kit

NR 1 .



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.



xP-7.1_ALU - NG Simple Turquoise Panel

NR 1 .



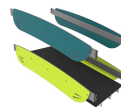
xP-7_ALU - NG Simple Lime Panel

NR 1 Panel made of HDPE polyethylene, bi-color 86cm in width with drawing on the outer layer. all the fixing elements in Stainless steel



xPD-6.C_ALU - NG Curved Tibetan bridge

NR 1 The net is made of steel strands rope, 18 mm diameter, covered with a colored nylon braid, highly resistant. The knots are covered with shell-shape protections



xPI-10_ALU - NG Fixed inclined bridge Fantasy

NR 1 Walkway made of impregnated wood, with polyethylene parapets



xQ-9_ALU - NG Square tower without roof h90 cm

NR 1 h90 cm tower without roof made of 4 EN EV6060 anodized aluminum post with custom mold 9x9cm with rounded edges, minimum thickness 2,7mm. Central platform made of HDPE polyethylene with anti slip coating and painted and anodized steel brackets. All the fixing elements made of stainless steel



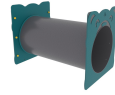
xQT4-14_ALU - NG Square tower h140 cm Fantasy

NR 2 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



xTT-17_ALU - NG Polyethylene Tunnel Fantasy

NR 1 Made of polyethylene provided with panels of connection to polyethylene turrets



xS6-9_ALU - NG Shroud lift h90 cm

NR 1 Composed by climbing net in steel rope. Included by thrust bar



xSCL2-14_ALU - NG Climbing Platform h140 cm

NR 1 Consisting of non-slip multi-layer panel on which are fixed the resin supports, free-climbing type.



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.



xSVPX-9_ALU - NG Straight slide h90 cm Fantasy

NR 1 slide with lateral sides made of polyethylene and stainless steel slide certified according to the existing rules; starting platform height 90 cm; provided with a transversal bar.



xSW-14_ALU - NG Tube-shaped slide h 140 cm diameter 80 cm

NR 1 Polyethylene slide certified according to the existing rules; starting platform height 140 cm



xTT-14_ALU - NG Triangular Tower h140 with roof

NR 1 .