

AF623 style LEAVES PIACENZA LEAVES



Dimensions	Safety area	Impact area	Falling height HIC	Physical footprint	Number of users
1043 x 1148 cm	55 mq	140 cm	691 x 801 x 0 cm	12	

Characteristics

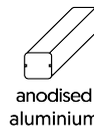


5 anni
GARANZIA

Age range

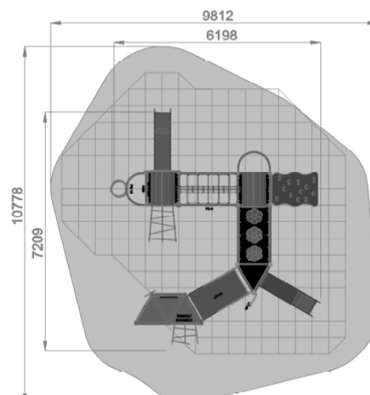
Fino a 12 anni

Materials



Made of EN EV6060 anodized aluminium 9x9cm custom mold with rounded edges, minimum thickness 2,7mm

Plan



Picture



Manufacturer

Pozza 1865 S.R.L.

Country of manufacturing

ITALY



Area di sicurezza / Safety area 80mq
Area di impatto / Impact area 55mq
Altezza Max di Caduta / max falling height 1.40m

Altezza di caduta / falling height: 1400 mm

Components list



SG-9ALU - Grand staircase h 90 cm
NR 1 Composed by no-slip material platform supported by aluminium uprights



S6-9 - Shroud lift h 90 cm
NR 1 Composed by climbing net in steel rope. Included by thrust bar



T-14ALU - Triangular tower h 140 cm without the roof
NR 1 Composed of 3 posts having a diameter 10 cm section by galvanized steel, 1 triangular platform placed at a height of 140 cm.



LSVPX-14 - Stainless steel slide style Leaves h140
NR 2 Stainless steel slide with polytheilene Leaves sides



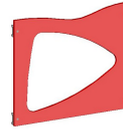
PD-5 - Right mobile bridge
NR 1 Mobile bridge made of a painted steel frame with HDPE moving flowers as base and a rubber floor for safety



LP-20 - Panel style leaves h200
NR 1 Leaves panel



BV-4 - Activity panel
NR 1 Made of colored polyethylene, sandwich type, with flow lanes, rotating disk and central knob



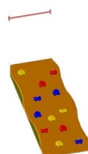
P-3T - Panels inside-out-2
NR 1 Made of polyethylene shaped with a central geometric hole, provided with stainless steel brackets for fixing them to the tower



QT4-14ALU - Torre quadrata, pedana h 140 cm Fantasy alluminio
NR 2 Torre altezza 140cm Realizzata con nr 4 montanti in alluminio EN EV6060 anodizzato con profilo speciale 90mm x 90mm con spigoli arrotondati raggio 32mm e anime interne di rinforzo spessore minimo 2,7 mm tutta la bulloneria e fissaggi in acciaio inox, 1 pianale dimensione 1040mm x 1040mm realizzato con profili in acciaio zincato e verniciato e pedana in plastica riciclata al 95% seconda vita spessore 25mm. Tetto realizzato con due falde in polietilene HDPE composto per il 51% di plastica riciclata spessore 20mm e un pannello curvo in polietilene



PP-19 - Fireman pole h 190 cm
NR 1 Made of tubular stainless steel

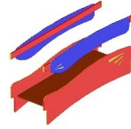


SCL1-14 - Free-climbing inclined ramp h. 140
NR 1 H140 Climbing platform - Made of an HDPE panels with anti slip coating, resin climbing holds on top. Support structure made of painted and galvanized steel. All fixing elements made of stainless steel



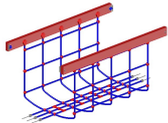
T3 - Simple roof

NR 1 HDPE Polyethylene roof with stainless steel fixing bracket



PI-10 - Fixed inclined bridge

NR 1 Walkway made of impregnated wood, with polyethylene parapets



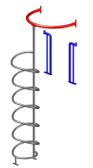
PD-6ALU - Ponte tibetano-2

NR 1 Ponte tibetano realizzato con rete in corda di acciaio rivestita in nylon sorretta da struttura in acciaio verniciato. Tutta la bulloneria e i sistemi di fissaggio in acciaio inox.



S6-14 - Shroud lift h 140 cm

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



PS-14 - Spiral perch h 140 cm

NR 1 Composed by stainless steel tubular, support bracket and locking handles in painted steel



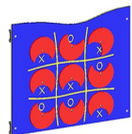
LP-5 - Panel style leaves h50

NR 2 Leaves panel



ABACO U0600-S - Mirror MAGIC Panel

NR 1 Made of polyethylene, with mirror made polished stainless steel.



ABACOGT-01 - OXO Panel

NR 1 Two colored polyethylene panel with serigraphy XOX symbols, 9 half-moon rolling panels, Inox steel bolts.