

U0100.PAL-05 style LEAVES PARCO AVVENTURA LEAVES

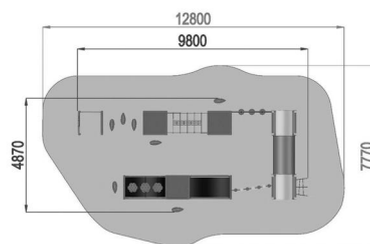


Dimensions	Safety area	Impact area	Falling height HIC	Physical footprint	Number of users
1400 x 730 cm	0 mq	0 cm	1100 x 450 x 240 cm	25	

Characteristics	anodised aluminium	hdpe	stainless steel screws	5 anni GARANZIA	use under surveillance
					

Age range	Materials	Made of EN EV6060 anodized aluminium 9x9cm custom mold with rounded edges, minimum thickness 2,7mm
Fino a 6 anni	 anodised aluminium	

Plan



Area di Sicurezza / Safety area 81mq
Altezza max di Caduta / Max falling height 0.90m

Picture



Manufacturer

Pozza 1865 S.R.L.

Country of manufacturing

ITALY



Components list



T3 - Simple roof

NR 1 HDPE Polyethylene roof with stainless steel fixing bracket



PD-7 LEAVES - Rope bridge Leaves

NR 1 Rope bridge made of a stainless steel supporting beam with vertical ropes



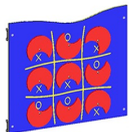
BR66 - Pushresistant Easy rod

NR 10 Pushresistant Easy rod made of stainless steel



GT-06 LEAVES - Step Leaves

NR 7 Polyethylene flower supported by a galvanised steel bean



ABACOGT-01 - OXO Panel

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



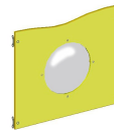
PAL-07 - Swing bridge

NR 1 Swinging bridge made of recycled rubber with an handrail made of steel rope covered in nylon



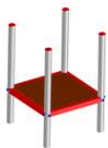
LP-5 - Panel style leaves h50

NR 3 Leaves panel



P-2 - Pannelli laterali di protezione oblo'

NR 1 Realizzati in polietilene colorato e oblo' in policarbonato trasparente, completi di staffe in acciaio inox per il fissaggio alla torretta.



Q-4ALU - Square tower h 40 cm without roof

NR 2 Composed of 4 posts having a 9 x 9 cm section by aluminium, 1 square platform placed at a height of 40 cm



LP-7 - Leaves panel

NR 2 Leaves Panel



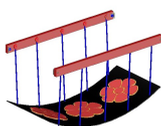
S6-6 - Shroud lift h 60 cm

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



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.



PD-5 LEAVES - Mobile bridge Leaves

NR 1 Leaves step bridge ade with 2 painted steel supporting beams and 3 step flowers made of HDPE polyethylene attached to the structure with steel ropes coated in nylon



BV-4 - Activity panel

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

PAL-05b - Ground gym baby
NR 1 GROUND GYM BABY



ABACO U0600-S - Mirror MAGIC Panel
NR 1 Made of polyethylene, with mirror made polished stainless steel.



TT-17 LEAVES - Tunnel Leaves
NR 1 Tunnel between two platforms made of HDPE polyethylene



METODO DI FISSAGGIO A TERRA DEI MONTANTI DEL GIOCO: Attrezzatura predisposta per fissaggio a terra mediante l'utilizzo di appositi telai metallici.

INFORMAZIONI RELATIVE ALL'ISPEZIONE: Ispezione visiva periodica - Controllo della pulizia dell'attrezzatura - Controllo degli interspazi tra terreno ed attrezzatura - Controllo della consistenza del terreno - Controllo delle fondamenta - Controllo degli spigoli - Controllo dell'eventuale mancanza di parti - Controllo dell'usura eccessiva delle parti mobili (snodi e boccole) - Controllo dell'integrità dell'intera attrezzatura. Per le aree gioco soggette ad uso intensivo o vandalismo può essere necessaria un'ispezione giornaliera. Ispezione annuale periodica: Potrebbe rendersi necessario lo smontaggio di alcune parti per la verifica