

ES1100.U0300 style ALU VILLAGGIO LILLI CON TUNNEL ALLUMINIO



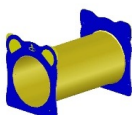
Dimensions	Safety area	Impact area	↓ h	Falling height HIC	Physical footprint	Number of users
	735 x 600 cm	0 mq		0 cm	435 x 300 x 200 cm	10

Characteristics				
-----------------	--	--	--	--

Age range	Materials	
Fino a 12 anni	Made of EN EV6060 anodized aluminum 9x9cm custom mold with rounded edges, minimum thickness 2,7mm	

inclusive	Plan	Picture
Manufacturer		
Pozza 1865 S.R.L.		
Country of manufacturing		
ITALY	Area di Sicurezza / Safety area 36mq Altezza max di Caduta / Max falling height 0.0m	

Components list



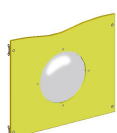
TT-17poly - Polyethylene Tunnel

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



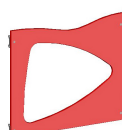
RH-1 - Access ramp suitable for disabled people

NR 2 Made of impregnated lamellar wood.



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.



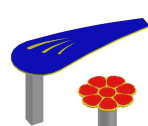
P-3T - Panels inside-out-2

NR 1 Made of polyethylene shaped with a central geometric hole, provided with stainless steel brackets for fixing them to the tower



BV-3 - Galaxy panel

NR 1 Vertical panel made of polyethylene



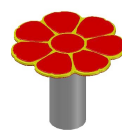
GT-V0100.P ALU - Playground table attachment

NR 1 Playground table made of HDPE Polyethilene with an aluminium beam support and a flower shaped HDPE seat



BV-6 - Shop panels

NR 1 Vertical panel made of polyethylene and wood shelf.



GT-06 - Step Flower

NR 1 Polyethilene flower supported by a galvanized steel bean



BV-4 - Activity panel

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



BV-5 - Flower Activity panel

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



QT4ALU - Square tower in the ground-1

NR 2 Composed of 4 posts having a 9 x 9 mm section by aluminium, 1 square platform placed in the ground. Coloured polyethylene gable roof

MONT-ALU - Aluminium Supporting Beam

NR 3 Supporting beam made of anodized aluminium

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 intenso o vandalismo può essere necessaria un'ispezione giornaliera. Ispezione annuale periodica: Potrebbe rendersi necessario lo smontaggio di alcune parti per la verifica.