

AF102SSU.SWE-35 style ALU TORRE BABELE ALLUMINIO

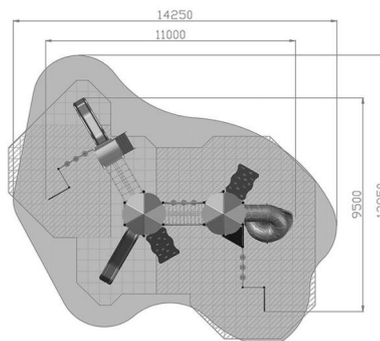


Dimensions	Safety area	Impact area	Falling height HIC	Physical footprint	Number of users
1400 x 1250 cm	98 mq	350 cm	1100 x 9500 x 600 cm	25	

Characteristics	stainless steel screws	hdpe	anodised aluminium

Age range	Materials
Fino a 12 anni	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 caldaia pavimentazione 122mq
Area di Impatto / Impact Area 97.5mq
Altezza Max di Caduta / Maximum falling height 3.40m

	Pav. spessore / flooring thickness: 40mm (22.5mq)		Pav. spessore / flooring thickness: 80mm (75mq)
--	---	--	---

Components list



PANNELLO BABELE SMALL -

Protection lateral panels Babele small
NR 7 Panel made of HDPE polyethylene, bi-color 86cm in width with drawing on the outer layer. all the fixing elements in Stainless steel



S4-9ALU - Steel ladder-2

NR 1 rungs made of stainless steel. Complete with steel bar.



QT4-9ALU - Square tower h 90 cm

NR 1 Composed by 4 posts having a 10 cm diameter by anodized steel, 1 square platform placed at a height of 90 cm. Coloured polyethylene gable roof



P-7 - Protection lateral panels

NR 3 Panel made of HDPE polyethylene, bi-color 86cm in width with drawing on the outer layer. all the fixing elements in Stainless steel



S-9 - Climbing ladder h 90 cm

NR 1 made of impregnated wood, complete with handrails and protective panels made of polyethylene



ABACO U0600-S - Mirror MAGIC Panel

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



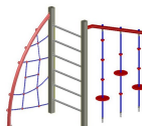
SVP-140 - Scivolo h 140 cm LLDPE

NR 1 Scivolo in polietilene realizzato secondo le normative vigenti, con partenza a 140 cm, completo di barra reggispinta e pannelli di tamponamento in polietilene.



PD-7 LEAVES - Rope bridge Leaves

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



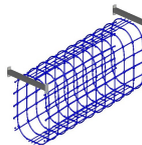
PAL-01 - Angular Gym

NR 2 Vertical net with frame made of lamellar wood beams fixed through disappearing and passing nuts and bolts Bars realized with stainless steel tubular pegs, mounted into two lateral wooden supports Climbing cord



GT-08 - Climbing h50

NR 6 Climbing between towers made of recycled material with resin climbing rocks



PI-12 - CLOSED TIBETAN INCLINED TUNNEL

NR 1 TIBETAN TUNNEL MADE OF STEEL CORD COVERED BY NYLON



PI-6 - 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.



LP-20 - Panel style leaves h200

NR 3 Leaves panel



SVP-90 - Straight slide-3

NR 1 Polyethylene slide certified according to the existing rules; starting platform height 90 cm; provided with a transversal bar.



LP-5 - Panel style leaves h50

NR 6 Leaves panel



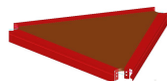
BV-4 - Activity panel

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



PR - Fantasy Railing

NR 7 Fantasy railing in painted steel



C1 - Triangular platform, under tower

NR 14 Made of non-slip material



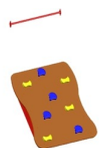
PALO diam. 120ALU - Circle Aluminium Supporting Beam

NR 15 Circle supporting beam Ø120mm made of anodized aluminium



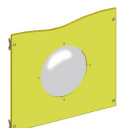
SWE-35 - Spiral-shaped slide h 350 cm

NR 1 Spiral-shaped slide, 350cm high, provided with protection and safety bars placed at the starting point



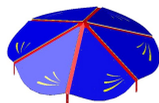
SCL1-14ALU - Free-climbing inclined ramp h 140 cm

NR 2 Consisting of non-slip multi-layer panel on which are fixed the resin supports, free-climbing type.



P-2 - Pannelli laterali di protezione oblo'

NR 2 Realizzati in polietilene colorato e oblo' in policarbonato trasparente, completi di staffe in acciaio inox per il fissaggio alla torretta.



T8 - Fantasy hexagonal roof

NR 2 Fantasy hexagonal roof with 6 pitches in polyethylene and steel supports, stainless steel screws