

+AF103.PD-6_L_ALU DRAGON WITH TIBETAN BRIDGE - LEAVES

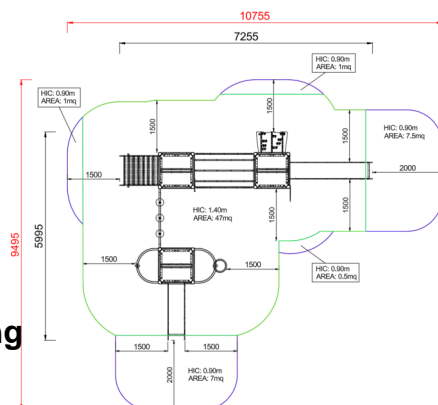


Dimensions	Safety area	Impact area	Falling height HIC	Physical footprint	Number of users
10,3 x 9,2 m	54.5 mq	140 cm	6,8 x 5,7 x 3,5 m	30	

Characteristics	hdpe	stainless steel screws	use under surveillance

Age range	Materials	Made of EN EV6060 anodized aluminium 9x9cm custom mold with rounded edges, minimum thickness 2,7mm
From 3 to 12 years	anodised aluminium	

Plan



Picture



Manufacturer
Pozza 1865 S.R.L.

Country of manufacturing
ITALY

Area di sicurezza totale / Total safety area: 64mq
Altezza Max di Caduta / Max falling height: 1.40m

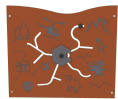
Components list



**xABACOU0600-N_L_ALU - NG
Numbers Panel Leaves**
N. 1 .



**xBV-3.1_L_ALU - NG Globe Panel
Leaves**
N. 1 .



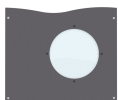
**xBV-4_L_ALU - NG Helicopter Activity
Panel Leaves**
N. 1 Made of colored polyethylene,
sandwich type, with flow lanes, rotating
disk and central knob



**xLP-20_ALU - NG Large Leaf
Accessory**
N. 1 Leaves panel



xLP-5_ALU - NG Small Leaf Accessory
N. 1 Leaves panel



**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_L_ALU - NG Green Simple Panel
N. 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_ALU - NG Tibetan bridge-1
NR 2 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-7_ALU - NG Inclined rope bridge
NR 1 Inclinet rope bridge made of a
curved painted steel supporting beam
with three covered steel ropes



xPP-9_ALU - NG Fireman pole h 90 cm
NR 1 Made of tubular stainless steel



xPS-9_ALU - NG Spiral perch h 90 cm
NR 1 Composed by stainless steel
tubular, support bracket and locking
handles in painted steel



**xQ-14_ALU - NG Square tower h140
cm without roof**
NR 1 Composed of 4 posts having a
diameter of 10cm of galvanized steel, 1
square platform placed at a height of 140
cm



**xQT4-14_L_ALU - NG Tower h140 with
Roof Leaves**
N. 1 Composed by 4 posts having a 9 x 9
cm section by aluminium, 1 square
platform placed at a height of 140 cm.
Coloured polyethylene gable roof.



xSCL1-14_ALU - NG 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



xSCL1D-9_ALU - NG Straight Climbing Platform with holds h90

NR 1 .



xSVPX-14_L_ALU - NG Poly-Inox Slide h140 Leaves

N. 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_L_ALU - NG Poly-Inox Slide h90 Leaves

N. 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.