

**+AF102SSU.SW-19\_L\_ALU**  
**ARIES - LEAVES**

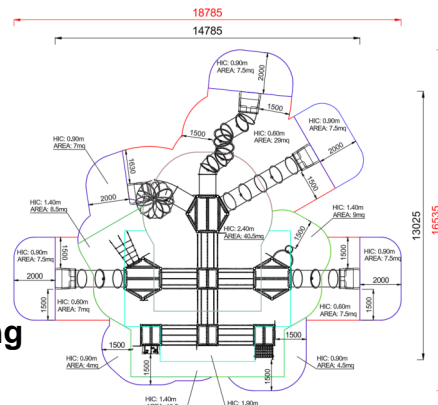


| Dimensions    | Safety area | Impact area | Falling height HIC | Physical footprint | Number of users |
|---------------|-------------|-------------|--------------------|--------------------|-----------------|
| 15,5 x 17,5 m | 110.5 mq    | 240 cm      | 13 x 11,7 x 4,5 m  | 50                 |                 |

| 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 |
|----------------|------------------------|--|
| Da 3 a 12 anni | <br>anodised aluminium |  |

**Plan**



**Picture**

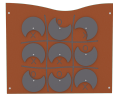


**Manufacturer**  
Pozza 1865 S.R.L.

**Country of manufacturing**  
ITALY

Area di sicurezza totale / Total safety area: 182mq  
Altezza Max di Caduta / Max falling height: 2.40m

## Components list



**xABACOGT-01\_L\_ALU - NG Tic-Tac-Toe Panel Leaves**

N. 2 Two colored polyethylene panel with serigraphy XOX symbols, 9 half-moon rolling panels, Inox steel bolts.



**xABACOU0600-N\_L\_ALU - NG Numbers Panel Leaves**

N. 2 .



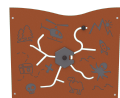
**xABACOU0600-S\_L\_ALU - NG Mirror Panel Leaves**

N. 1 .



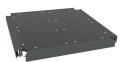
**xBV-3.1\_L\_ALU - NG Globe Panel Leaves**

N. 2 .



**xBV-4\_L\_ALU - NG Helicopter Activity Panel Leaves**

N. 2 Made of colored polyethylene, sandwich type, with flow lanes, rotating disk and central knob



**xC2\_ALU - NG Square platform, under tower**

NR 1 Made of non slip material.



**xC3\_ALU - NG Esagonal platform**

NR 1 Made of non-slip material



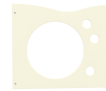
**xLP-20\_ALU - NG Large Leaf Accessory**

N. 3 Leaves panel



**xLP-5\_ALU - NG Small Leaf Accessory**

N. 5 Leaves panel



**xP-3C\_ALU - NG Panels inside-out**

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



**xP-7\_L\_ALU - NG Green Simple Panel**

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



**xPI-12\_ALU - NG CLOSED TIBETAN INCLINED TUNNEL**

NR 1 TIBETAN TUNNEL MADE OF STEEL CORD COVERED BY NYLON



**xPI-6\_ALU - NG Tibetan bridge**

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.



**xPR\_ALU - NG Fantasy Railing**

NR 2 Fantasy railing in painted steel



**xPS-14\_ALU - NG Spiral perch h 140 cm**

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



**xQT12-19\_ALU - NG Tower h190 with tubular roof**

NR 1 .



**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.



**xRH-1\_ALU - NG Access ramp suitable for disabled people**

NR 2 Made of impregnated lamellar wood.



**xS6-14\_ALU - NG Shroud lift h140 cm**

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



**xSCL1-9\_ALU - NG Free-climbing inclined ramp h 90 cm**

NR 1 H90 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