

**+B0300.110.2\_ALU**  
**DOUBLE SWING**



Dimensions	Safety area	Impact area	Falling height HIC	Physical footprint	Number of users
7,5 x 6,3 m	8.5 mq	117 cm	1,8 x 6,2 x 2,2 m	4	

**Characteristics**

- stainless steel screws
- use under surveillance

**Age range**

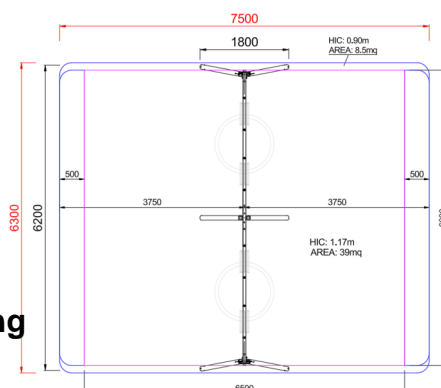
2-12

**Materials**



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**



Area di sicurezza totale / Total safety area: 47.5mq  
Altezza Max di Caduta / Max falling height: 1.17m

## Components list



**0431 ALU - Fantasy Supporting Giders**  
NR 6 Fantasy easel supporting giders:  
Made with aluminium girders (90x90 mm)



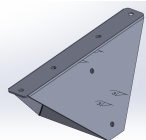
**EPAL01-01C1 - Supporting Beam**  
**EPAL01-01C1**  
NR 2 Horizontal supporting beam: Made  
of painted zinc-plated iron.



**60 - Joints**  
NR 4 Made of two stainless steel parts  
with teflon moving part on the inside



**CTSA0010 - Swing Bracket**  
NR 2 Bracket: Bracket to attach the legs  
and main girder made by steel



**CTSA0010.2 - Double Swing Bracket**  
NR 1 Bracket: Bracket to attach the legs  
and main girder of double swings made  
by steel



**100 / P/14/111-1 - Seat**  
NR 2 made by anti-shock rubber with  
metal reinforcement inside



**110 / P/14/113 - Cage seat**  
NR 2 Cage seat: seat made of anti-shock  
rubber reinforced with metal, it is made  
with a reinforced rubber cage for the  
safety of younger users.