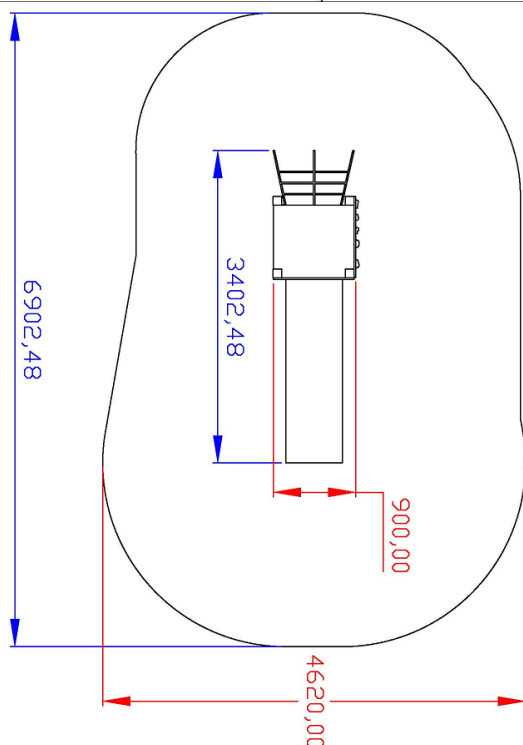


## 7006 – Young Climbers Tower (aluminium or wood)



MATERIALS	ALUMINIUM TIMBER
DIMENSIONS	340x90xH250CM
DECKS HEIGHT	95 CM
CRITICAL FALL HEIGHT	195 CM
MINIMUM SPACE REQUIRED	690X462 CM
SAFETY FLOOR REQUIRED	28 MQ



Realized according to European Standard EN1176.

Component list:

- N.4 structural poles:

**ALUMINIUM** - in league of aluminium with a cross section of 90x90 mm and 3 mm thick, rounded on each side to avoid dangerous edges and provided of COVER-POLE of superior shape closing squared with rounded corners.

**WOOD** - in northern pine of first choice structural poles with fine and compact grain, seasoned for 12 months with 8 weeks rest following pressure treatment, of section 90x90 mm with rounded corners and rounded edges with a 4 leaf clover profile, fitted with a colored polyethylene cap.

- N. 1 deck:

**ALUMINIUM** - composed by a plate from steel ashlar-work footboard 3 mm thick zincified; the four sides are extracted from the folding of the plate itself forming a 7cm border; the grained allows a perfect anti-slip effect. Internal dimensions: 880x700 mm.

External dimensions: 880x880

**WOOD**: deck realized with northern pine boards.

Internal dimensions: 880x700 mm.

External dimensions: 880x880 mm.

- N.1 trapezium of slope in rope 16 mm with soul to 6 steel strands.

- N.1 Carply panel for outside provided of handhold to climb. Dimensions: 880xH1950 mm.

- N. 2 two-tone polyethylene panels 19mm thick moulded with decorative and avaiable incisions in the following colors: yellow, blue, red UV stable. Dimensions: L=700x815

- N. 1 single slide manufactured from rotationally moulded high density polyethylene in various UV stable colors and with a polyethylene entrance panel.

**Dimensions: 3402x900xH2500 mm.**

**Minimum space required: 6902x4620 mm**