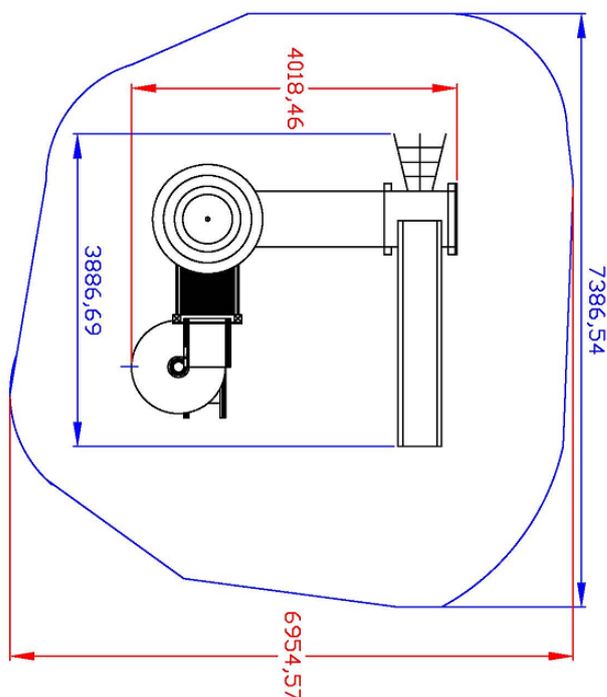


## 7030A – Pinocchio castle (aluminium)



MATERIAL	ALUMINIUM
DIMENSIONS	402X389XH395CM
DECKS HEIGHT	145-200 CM
CRITICAL FALL HEIGHT	200 CM
MINIMUM SPACE REQUIRED	739X696 CM
SAFETY FLOOR REQUIRED	50 MQ



Realized according to European Standard EN1176.

Component list:

- N.8 aluminium structural poles - 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.
- N. 1 deck 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 under the two footboards and 4 cm under the bridge of connection; the grained allows a perfect anti-slip effect. Internal dimensions: 880x700 mm. External dimensions: 880x880 mm.
- N. 1 raised footboard for the connection with the helicoidal slide.
- N.1 oblique bridge of connection with polyethylene handrail 19mm thick and lateral rounded board of plugging in colored polyethylene 15 mm thick.
- N.1 climb in polyamided rope.
- N. 1 climb in polyethylene with Pinocchio's shape.
- N.1 rotational roof in polyethylene of Pinocchio's hat shape.
- N.4 two-tone polyethylene panels 19 mm thick, moulded with decorative incisions personalized with Mussino's illustrations. Dimensions: L=700x815.
- N.1 single simple slide and an helicoidal one complete of footboard to jerk manufactured from rotationally moulded high density polyethylene UV stable and with a polyethylene entrance panel.

**Dimensions: 4018x3887xH3950 mm.**

**Minimum space required: 7387x4018 mm**