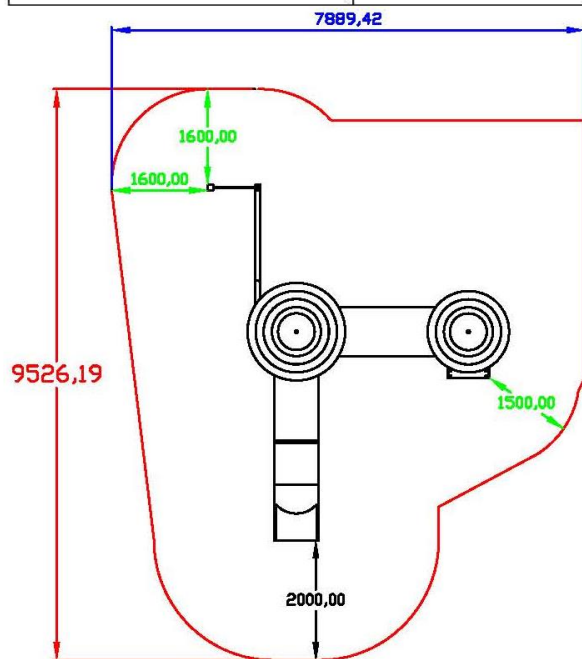


9001 – Bewitched Castle (aluminium or wood)



MATERIALS	ALUMINIUM TIMBER
DIMENSIONS	506x633xH397 CM
DECKS HEIGHT	84 - 140 CM
CRITICAL FALL HEIGHT	160 CM
MINIMUM SPACE REQUIRED	789 X 953 CM
SAFETY FLOOR REQUIRED	56 MQ



Certified according to European Standard EN 1176.

Component list:

- N.11 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.

- decks of the two small towers and of the bridge realized in zinc plated steel plate and painted for outsides.

- N.1 oblique bridge of connection with polyethylene handrail 19mm thick and lateral rounded board of plugging in colored polyethylene 10mm thick.

- N.1 stair realized completely in polyethylene:

sides and plan of trampling 19mm thick and vertical elements (plugging steps) in polyethylene 10mm thick.

- N.2 polyethylene rotational roofs with fairy tales' roofs shape.

- N. 4 two-tone polyethylene panels 19mm thick moulded with decorative and available incisions in the following colors: yellow, blue, red UV stable.

- N.1 tube slide manufactured from rotationally moulded high density polyethylene in various UV stable colors and with a typical duck's shape exit.

- N.1 gym structure with net and pegs constituted by structural structure in League of aluminium of section 90x90 mm and junctions in zinc plated and painted steel, net of slope in polyamided rope diam. 16 mm with soul to 6 strands from steel and vertical climb in zinc plated and painted steel.

Dimensions: 5063x6328xH3968 mm.

Minimum space required: 7889x9526 mm.