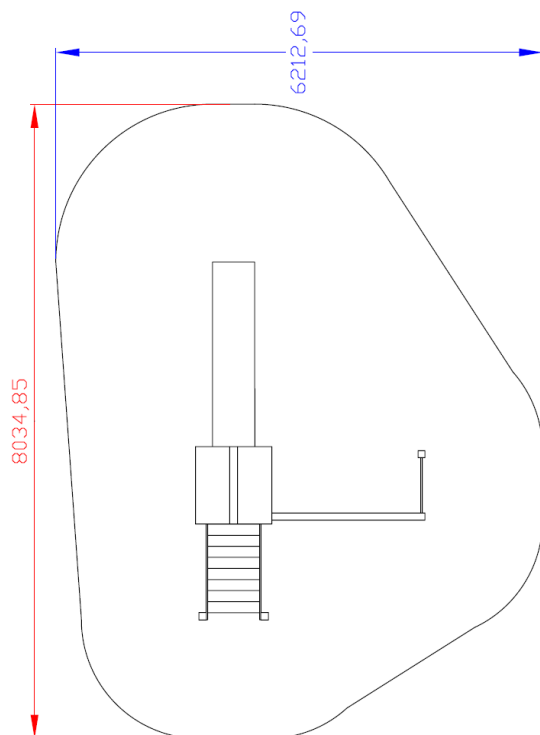


7010L –Castle of the Alps (wood)



MATERIAL	TIMBER
DIMENSIONS	453,5x293xh370 CM
DECKS HEIGHT	140 CM
CRITICAL FALL HEIGHT	160 CM
MINIMUM SPACE REQUIRED	803,5X621,5 CM
SAFETY FLOOR REQUIRED	43,75 MQ



Certified according to European Standard EN 1176.

Component list:

- N.9 structural poles manufactured from northern pine wood, chosen for it's fine and compact grain, seasoned for 12 months with 8 weeks rest following pressure treatment. Each 90x90 mm square post has rounded corners with a non-deformable and anti-splinter processing, with a colorful polyethylene cap.

- N. 1 deck realized with northern pine boards.

Internal dimensions: 880x700 mm.

External dimensions: 880x880

- N.1 stair manufactured with 19 mm thick polyethylene sides and elements of climb (steps) made of northern pine impregnated in autoclave. The tread is a generous 14cm deep offering stable, secure support to children. Handrail in polyethylene 19 mm thick and lateral boards of plugging rounded in colored polyethylene 15 mm thick.

- N.1 polyethylene roof 10mm thick, fixed using a special zinc steel connector.

Dimensions: 980x980xH3700 mm.

- N. 2 two-tone polyethylene panels 19mm thick moulded with decorative and available incisions in the following colors: yellow, blue, red UV stable.

Dimensions: L=700x815

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

- N.1 gym structure with net and pegs constituted by a structural structure in aluminium or wood of section 90x90 mm, with slope net in rope 16 mm diam., with soul to 6 strands of steel and vertical climb.

Dimensions: 2930x4535xH3700 mm.

Minimum space required: 8035x6213 mm