

7001A – Medieval Tower (aluminium)



MATERIAL	ALUMINIUM	<p>Realized according to European Standard EN1176.</p> <p>Component list:</p> <ul style="list-style-type: none"> - N.4 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: plan of tramplng realized with boards of northern pine. Internal dimensions: 880x700 mm. External dimensions: 880x880 mm. - N.1 ladder in zined and painted steel. - N.1 polyethylene roof 10 mm thick, fixed with a special zined steel connector. Dimensions: 980x980xH3700 mm. - N. 2 two-tone polyethylene panels 19 mm thick moulded with decorative incisions available in the following colors: yellow – blue – red anti UV. 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. <p>Dimensions: 975x3260xH3690 mm.</p> <p>Minimum space required: 4538x6765 mm.</p>
DIMENSIONS	326x97,5xH369 CM	
DECKS HEIGHT	140 CM	
CRITICAL FALL HEIGHT	140 CM	
MINIMUM SPACE REQUIRED	676,5X454 CM	
SAFETY FLOOR REQUIRED	28 MQ	

