

## LIST OF MODULES

1x square tower 2x triangular tower 1x roof 1x gable roof 1x slide 1x barrier 1x abacus 1x tic tac toe

1x climbing entrance

1x ramp

## **TECHNICAL DATA**

Max. height fall Dimensions Safety surface dimensions Safety surface Recommended surface

0,9 m 3,15 x 1,60 x 3,00 m 4,7 x 6,5 m 24,4 m<sup>2</sup> According to norm 1176-1:2017

	PREMIUM PLUS*
STEEL	Stainless steel construction poles, other elements made of galvanized and powder-coated steel **
PLATFORM	Anti -slip HPL
PLATES	HDPE / HPL plastic sheets
SLIDE	Stainless steel slide, HDPE side covers
FOUNDATIONS	The device permanently sited in the ground, concrete class C16 / 20
ADDITIONAL ELEMENTS	Structural beams covered with steel lids welded to poles. The heads of the screws and nuts covered with plastic plugs. Cap nuts

\* Due to the continuous improvement of technical solutions by FreeKids, presented drawings, including colors and dimensions may slightly differ from currently manufactured evices. Certificate of compliance with the PN-EN 1176: 2017 \*\* Optional execution of stainless steel elements (valuation available on individual request).



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