



#### LIST OF MODULES

4x square tower	2x climbing entrance
2x roof	2x entrance ladder
2x gable roof	1x bench
1x rope bridge	1x barrier bullseye
2x ramp with barriers	1x sliding pole
1x balance beam bridge	
1x slide	
1x climbing wall	

#### TECHNICAL DATA

Max. height fall	1,2 m
Dimensions	3,90 x 4,98 x 3,30 m
Safety area dimensions	8,2 x 6,6 m
Safety area	44,3 m <sup>2</sup>
Recommended surface	According to the norm 1176-1:2017

#### Available options:

#### PREMIUM PLUS\*

STEEL	Stainless steel construction poles, other elements made of galvanized and powder-coated steel **
PLATFORMS	Anti-slip HPL
PLATES	HPL and three-coat HDPE panels
SLIDE	Stainless steel slide, side shields made of HDPE
FOUNDATION	The device permanently sited in the ground with C16 / 20 class concrete
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 devices. Certificate of compliance with the PN-EN 1176: 2017

\*\* Optional execution of stainless steel elements (valuation available on individual request)