

LIST OF MODULES

1x TREEHOUSE 1 1x TREEHOUSE 2 2x square tower 2x gable roof 2x slide 1x spiral 1x bridge

2x slanting bridge

1x rope entrance

1x barrier shop two-layer

1x barrier bulleye two-layer

1x bulleye barrier

1x barrier W4

1x cobweb arch

TECHNICAL DATA

Max. Fall height
Dimensions (L x W x H)
Safety area dimensions
Safety area

Recommended surface

2,0 m

11,95 x 6,56 x 4,36 m

14,1 x 9,2 m 82,40 m²

According to the norm 1176-1:2017

Available options:

Trained options.		
	PREMIUM	PREMIUM PLUS
STEEL	Galvanized and powder coated steel elements	Structural poles of stainless steel, other elements made of galvanized steel with powder coating **
PLATFORMS	Anti-slip HPL	Anti -slip HPL
PLATES	HPL and three-coat HDPE panels with milled drawings	HPL and three-coat HDPE panels with milled drawings
SLIDES	Stainless steel slide, side shields made of HDPE	Stainless steel slide, side shields made of HDPE
ROPES	Polypropylene ropes with a steel core connected with solid aluminum and plastic connectors	Polypropylene ropes with a steel core connected with solid aluminum and plastic connectors
FOUNDATION	The device permanently sited in the ground with C16 / 20 class concrete	The device permanently sited in the ground with C16 / 20 class concrete
ADDITIONAL ELEMENTS	Structural posts protected with welded steel covers; bolts and screws protected with plastic end covers; round head	Structural posts protected with welded steel covers; bolts and screws protected with plastic end covers; round head

^{*} 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)

