

1x rope lattice

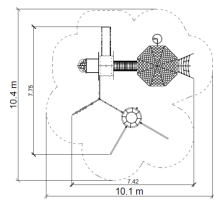
2x barrier W4

1x rope cobweb

1x ckimbing discs arch

1x barrier bulleye two-layer





LIST OF MODULES

1x TREEHOUSE 2

2x square tower

1x gable roof

2x slide

1x climbing entrance

1x rope entrance

1x rope slanting tunnel

1x spiral

2x arch rope cobweb

1x rope chimney

TECHNICAL DATA

Max. Fall height Dimensions (L x W x H)

Safety area dimensions

Safety area

Recommended surface

2,0 m

7,75 x 7,42 x 4,36 m

10,1 x 10,4 m

77,8 m²

According to the norm 1176-1:2009

Available ontions:

Available 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 rawings, including colors and dimensions may slightly differ from currently manufactured devices. Certificate of compliance with the PN-EN 1176

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

