Keep Playset 6 Series CASTLES TWR-06



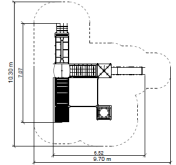
1 x steel dexterous unit

1 x rope lattice

2 x barrier W4

1 x rope chimney





LIST OF MODULES

2 x square tower

1 x gable roof Z

1 x hipped roof

1 x rope bridge

1 x bridge with guardrails

1 x balance beam bridge

1 x arc-shaped entrance

1x entry ladder

1 x dragon slide

TECHNICAL DATA

Maximum height fall 2,0 m

Dimensions (W x L x H) $7,05 \times 6,52 \times 3,78 \text{ m}$ Safety area dimensions $10,3 \times 9,7 \text{ m}$

Safety area 68,4 m²

Recommended safety surface According to norm 1176-1:2017

Available options:

Available options.		
	STANDARD	PREMIUM
WOOD	construction elements made of solid wood, impregnated surface ,with square profile 95 x 95 mm	construction elements made of glued-laminated timber, impregnated surface, with square profile 95 x 95 mm
STEEL	galvanized and powder-coated steel elements	galvanized and powder-coated steel elements
PLATES	HPL sheets	HPL and three-coat HDPE panels with milled drawings
SLIDES	stainless steel slide with side-guard panels made of HDPE sheets	stainless steel slide with side-guard panels made of HDPE sheets and three-coat HDPE panels with milled drawings
FOUNDATIONS	The device permanently sited in the ground with C16 / 20 class concrete	The device permanently sited in the ground with C16 / 20 class concrete
ROPES	ropes made of steel cores wrapped in polypropylene strings, joined by nylon or aluminum connectors	ropes made of steel cores wrapped in polypropylene strings, joined by nylon or aluminum connectors
CHAINS	stainless steel Ø5 cm	stainless steel Ø5 cm
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, present d drawings, including colors and dimensions may slightly differ from currently manufactured devices. Certificate of compliance with the PN-EN 1276: 2017.

