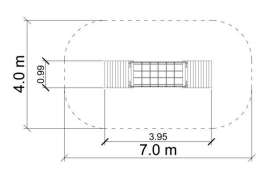
ROPE BRIDGE Fitnes Trail Series MST-LN





TECHNICAL DATA

Maximum height fall 0,4 m

Dimensions (W x L x H) $3,95 \times 0,99 \times 1,40 \text{ m}$ Safety area dimensions $4,0 \times 7,0 \text{ m}$ Safety area $25,8 \text{ m}^2$

Recommended safety surface According to norm 1176-1:2017

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
ROPES	Ropes with a steel core with a braid made of polypropylene, joined by plastic or aluminum connectors	Ropes with a steel core with a braid made of polypropylene, joined by plastic or aluminum connectors
ADDITIONAL ELEMENTS	construction posts protected with plastic covers; bolts and screws protected with plastic end covers; round head nuts	construction posts protected with plastic covers; bolts and screws protected with plastic end covers; round head nuts
FOUNDATIONS	device permanently founded in the ground, concrete foundations with minimum class: C-15/20	device permanently founded in the ground, concrete foundations with minimum class: c-15/20

^{*} Due to constant development of technical solutions and designs made by FreeKids s.c. presented renders may vary from currently produced products. Certificate compliant with safety norms PN-EN 1176:2017.

