



TECHNICAL DATA

 Max. height fall
 0,6 m

 Dimensions
 4,60 x 1,10 x 2,00 m

 $\begin{array}{ll} \text{Safety surface dimensions} & 8,0 \text{ x 4,0 m} \\ \text{Safety surface} & 26,9 \text{ m}^2 \end{array}$

Recommended surface According to norm 1176-1:2017

Available options:

	PREMIUM	PREMIUM PLUS
STEEL	Galvanized and powder coated steel elements	Structural poles of stainless steel.
PLATFORMS	Anti-slip HPL	Anti-slip HPL and stainless steel
PLATES	Three-layer HDPE / HPL and HDPE plates with milled drawings.	Three-layer HDPE / HPL and HDPE plates with milled drawings.
SLIDES	Stainless steel slide, side shields made of HDPE	Stainless steel slide, side shields made of HDPE
FOUNDATIONS	The device permanently sited in the ground, concrete class C16 / 20	The device permanently sited in the ground, concrete class C16 / 20
ADDITIONAL ELEMENTS	Structural beams covered with steel lids welded to poles. The heads of the screws and nuts covered with plastic plugs. Cap nuts	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

