





## **TECHNICAL DATA**

Max. height fall Dimensions Safety surface dimensions Safety surface Reccomended safety area 0,4 m 2,70 x 2,23 x 1,33 m 5,2 x 5,7 m 24,3 m<sup>2</sup> According to norm 1176-1:2017

## Available option:

	PREMIUM	PREMIUM PLUS
STEEL	Galvanized and powder coated steel elements	Structural poles of stainless steel, other elements made of galvanized steel with powder coating $\ast$
PLATFORMS	HPL non-slip	Non-slip HPL board
PLATES	HDPE / HPL and HDPE plastic panels with three layers and milled drawings	HDPE / HPL and HDPE plastic panels with three layers and milled drawings
FOUNDATIONS	The device is permanently set in the ground, concrete concrete, min. C16 / 20	The device is permanently set in the ground, concrete concrete, min. C16 / 20
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	Screw heads, caps covered with plastic plugs. Cap nuts.	Screw heads, caps 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

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



FreeKids s.c. A. Gąsiorek, Z.Andruszewski Trzęsowice 32, 55-106 Zawonia tel./fax: +48 71 312 72 50, +48 724 654 898 e-mail: biuro@freekids.pl www.freekids.pl