



TECHNICAL DATA

Max. height fall Dimensions (W x L x H) Safety area dimensions Safety area Recommended surface 2,1 m 1,69 x 0,08 x 2,10 m 5,4 x 3,8 m 17,5 m² According to the norm 1176-1:2017

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 ** |
| 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 | 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 |
| 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

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

