

Information about the product

Dimensions	449 x 340 cm	
Safety zone	997 x 175 cm	
Safety zone area	17,5 m ²	
Overall height	372 cm	
Free fall height	159 cm	
Amount of users	10	
Highest element	340 cm	
Heaviest element	60 kg	
Product complies with EN 1176-1:2017-12	Yes	
Availability of spare parts	Yes	
Age range	3 -12	
According to EN 1176 12017 12 pages the product requires applying a cofety surface according to the product's		

According to EN 1176-1:2017-12 norm, the product requires applying a safety surface according to the product's free fall height.



Funkcje



Swinging



Balancing

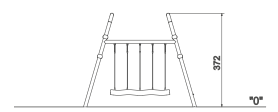


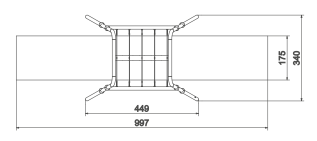
Technologia

A pipe-bending technique that allows for the maintenance of a smooth steel surface.



Socializing





Due to the height of the free fall of the product, the EN 1176-1:2017-12 norm allows following types of fall- absorbing surfaces:

Material	Description	Minimal layer thickness mm
Bark	Chipped bark of coniferous trees (no wood-based materials), the size of the pieces between 20mm to 80mm	300
Wood chips	Mechanically fragmented wood without bark and leaves, size of the pieces between 5 mm to 30	300
Sand or gravel	Particle size between 0,25 mm to 8 mm	300
Synthetic material	Synthetic material with an approval for free fall heights ≥159	

All types of surfaces need to be preserved by adding bulk material and removing extraneous matters. Broken glass is considered to be most hazardous.

Installation method



Warranty



10 years

The Guaranty covers all flaws of the elements made of HPL, HDPE, stainless steel, hot-dip galvanized steel, wooden elements (pine, spruce), revealed during usage, which arise from manufacturing reasons.



5 years

The Guaranty covers all flaws of the elements made of powder coated steel, aluminum, laminate, ropes, elements made in rotomoulding technology, elements made of polyamid, polypropylene elements, revealed during usage, which arise from manufacturing reasons.



The Guaranty covers all flaws of the elements made of rubber, moving elements (bearings, joints), electronic elements, elements made of EPDM, elements made of plywood and other not mentioned before revealed during usage, which arise from manufacturing reasons.

Product description

Construction: Made of 133 mm diameter steel pipes. Black steel cleaned through shot blasting and protected against corrosion by powder galvanising and powder coating.

Braided Rope: 140 mm diameter rope suspended on 16 mm diameter ropes made of PP-multisplit polypropylene with a steel core.

Connectors and Safety Features: Made of injection-moulded polyamide.

All screws exposed to weather conditions are made of stainless steel.

Materials



Solid construction elements made of black steel cleaned in the sandblasting process. odpornymi na UV.



Attested 6 mm stainless steel chains.



Polypropylene ropes PP - MULTISPLIT type with a steel core and a diameter of 16 mm



Rope Fi.140 mm hanged on ropes Fi.16 mm, stainless fittings.