

P7108 - Rope parks low course

- Age:



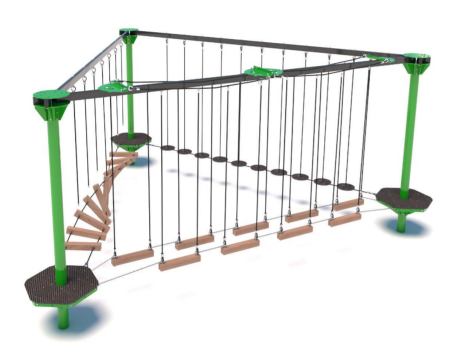
Data sheet

A device for playing outdoors Made based on the standard EN 15567-1:2015+A1:2020

Manufactured in Poland

Technical data

Device size: 6,88 x 6,06 m
Total height: 3,16 m
Impact area dimensions: 9,93 x 9,18 m
Impact area: 64,28 m²
Free fall height (HIC): 0,90 m





3+

Set contains:

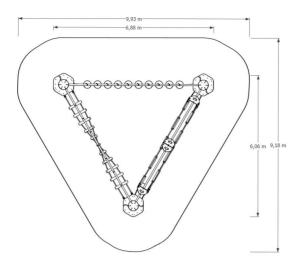
3 stations of the rope park Twisted bridge with wooden beams bridge with horizontal beams Passage with plates on ropes

STARMAX.

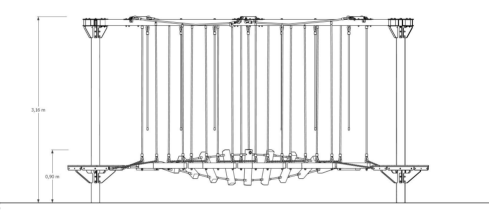
P7108 - Rope parks low course



Device and impact area dimensions



Height



Material specification:

Construction: Pipe 139.7x4 mm, powder coated, sheets thick. from 4 to 8 mm

Platform: anti-slip HDPE board

Lines: polypropylene with a steel core

Connections: stainless steel

Anchor: devices permanently anchored in the ground on a concrete foundation of

min. C20/25, 80 cm below ground level

Impact attenuating surface:

A safe surface should be made to absorb falls:

Sand – fraction 0.2 to 2 mm, min. thickness. 300 mm,

Gravel – fraction 2 to 8 mm, thickness min. 300 mm,

Bark – fraction 20 to 80 mm, thickness min. 300 mm,

Shavings - fraction 5 to 30 mm, thickness min. 300 mm,

Synthetic surfaces made based on the PN-EN 1177:2017 standard