

TECHNICAL DATA:

Not easily accessible device, according to standard EN 1176-1:2017

Device dimensions: 9,82 x 6,24m

Device height: 3,75m

Minimum space: 13,75 x 9,65m

Falling area: 62,77m²

Critical fall height: 1,36m

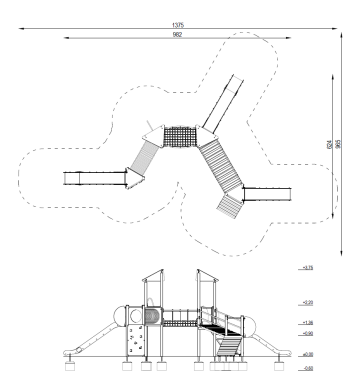
Foundations depth: -0,60m

The device according to EN 1176-1:2017 Playground equipment and surfacing – Part 1: General safety requirements and test methods

Safety surfaces:

- sand, gravel, bark, synthetic surface
- minimal thickness for loose particulate materials 200+100mm
- synthetic surface according to critical fall height

Projection and device view



COMPONENTS: MATERIALS: Triangular tower with roof, platform 1,36m 1 pc Construction poles: galvanized steel pipes, Triangular tower with roof, platform 0,90m 1 pc powder coated in gray Triangular tower without roof, platform 1,36m 1 pc Flat decorative elements: **HDPE** sheets Triangular tower without roof, platform 0,90m 1 pc Platforms: waterproof plywood, with anti-slip Entry gangplank, height 0,90m 1 pc layer, based on steel structure Vertical climbing wall, height 1,36m 1 pc Steel elements: galvanized steel, Slide, height 1,36m 2 pcs powder coated Slide, height 0,90m 1 pc Surface of slope slide: stainless steel Fireman's pole, height 1,36m 1 pc Rope bridge 1 pc Ropes: polypropylene braided with a steel, Tunnel passage interconnected by plastic fasteners 1 pc Slope bridge 1 pc Climbing walls: waterproof plywood, climbing grips based on resins Tunnel: PVC pipe fastened to HDPE boards Caps: plastic Foundations: concrete min. C12/15 standard



GRUPA SATERNUS S. A. ul. Nowa 32 41-500 Chorzów, Poland

Certificate beholder: Producer: Distributor: GRUPA SATERNUS S. A.. reserves all rights to protect copyright Under the Act of February 4, 1994 on Copyright and Related Rights (Journal of Laws No. 28, item 83), and in particular Art. 78 and 79 of this Law.