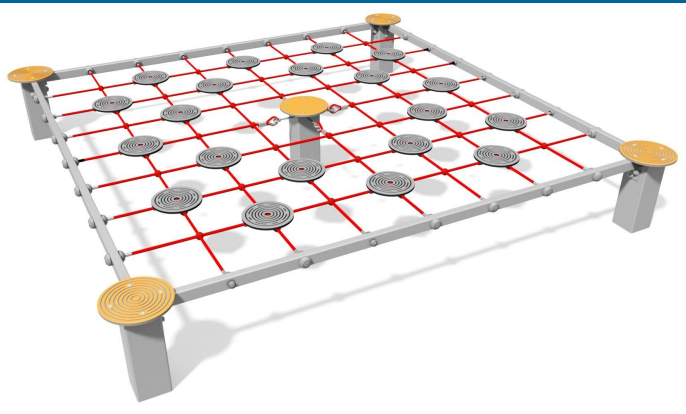
10077-2 Balance beam ROPE CLIMBERS



TECHNICAL DATA:

Easily accessible device, according to standard EN 1176-1:2017

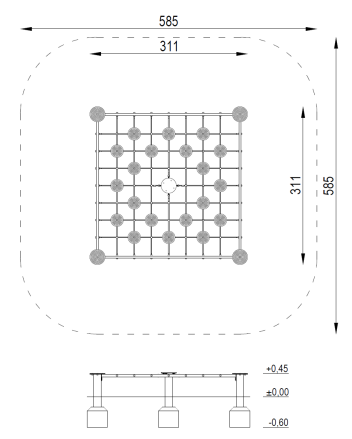
Device dimensions:: 3,11x3,11m
Device height: 3,70m
Falling area: 5,85x5,85m
Minimum space: 32,29m²
Critical fall height: 0,45m
Foundations depth: -0,60

The device according to EN 1176-1:2012 Playground equipment and surfacing – Part 1: General safety requirements and test methods

Safety surfaces:

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

Top view with falling area



COMPONENTS:: MATERIALS: Steel structure 1 pc Construction poles: steel square profiles, galvanized, Horizontal rope net 1 pcs powder coated Small platform 20 pcs Flat elements: **HDPE** Big platform 5 pcs polypropylene braided with a steel, Ropes: interconnected by plastic fasteners Steel elements: galvanized steel, powder coated Caps: plastic Foundations: concrete min. C12/15 standard



SATERNUS DISTRIBUTION Sp. z o.o. sp.k. ul. Nowa 32 41-500 Chorzów, Poland

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

GRUPA SATERNUS Sp. z o.o. S. K. A. Saternus Production Sp. z o.o. sp. k. Saternus Distribution Sp. z o.o. sp. k.