

TECHNICAL DATA:

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

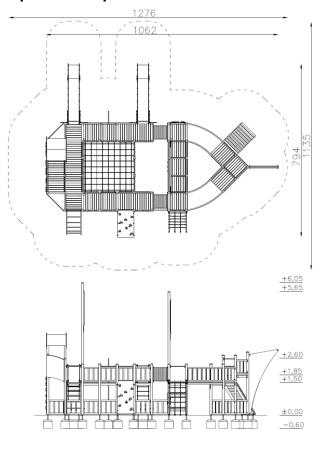
Device dimensions: 10,62 x 7,94m
Device height: 6,05m
Minimum space: 12,76 x 11,35m
Falling area: 103,03m²
Critical fall height: 1,85m
Foundations depth: -0,60m

The device according to EN 1176-1:2012 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

Top view with impact area



LIST OF ELEMENTS:

Articulated railings Straight rails low	4 pcs. 50pcs.
Stern barrier	2 pcs.
Angled ladder, height 150 cm	1 pc.
One-way vertical ladder	4 pcs.
Three-sided vertical ladder	1 pc.
Bow of ship	1 pc.
Integration game "Circle and Cross"	1 pc.
Bench	8 pcs.
Labyrinth under deck	1 pcs.
Linarium horizontal	1 pcs.
Linear input oblique, height 150 cm	1 pc.
Mast with sail and ropes	2 pcs.
Deck - square towers without roof,	
Platforms height 100 cm	2 pcs.
Deck - square towers without roof,	
Platform height 150 cm	18 pcs.
Deck - arched towers without roof,	
Landing platforms 150 cm	2 pcs.
Bow deck - square tower without roof,	
Platform height 185 cm	1 pc.
Stern deck - square towers without roof,	
Platform height 185 cm	2 pcs.
Stern deck - square tower with roof,	·
Platform height 185 cm	1 pc.
Stern deck - triangular towers without roof,	
Platform height 185 cm	2 pcs.
Tunnel passage	2 pcs.
Fire pipe, height 150 cm	1 pc.
Wall climbing vertical, height 150 cm	1 pc.
Wall climbing vertical, height 255 cm	1 pc.
Climbing wall oblique, height 150 cm	1 pc.
Drawing board, height 170 cm	2 pcs.
Trap diagonal input, height 150 cm	1 pc.
Slide, height 150 cm	2 pcs.
,,	

MATERIALS:

Foundations:

	Construction poles:	glued laminated timber, varnish painted brown
	Anchors:	hot-dip galvanized steel
	Flat decorative elements:	HDPE sheets
	Platforms:	waterproof plywood, with anti-slip
		layer, based on steel structure
	Steel elements:	galvanized steel, powder coated
	Surface of slide:	stainless steel
	Climbing walls:	waterproof plywood,
		climbing grips based on resins
	Ropes:	polypropylene braided with a steel, interconnected by plastic fasteners
	Tunnel:	crinkle-cut tube PVC 600mm, entrance shield from HDPE disc
	Tic Tac Toe:	polypropylene rolls, painted in the screen printing technique
5.	Blackboard:	waterproof plywood, painted with a blackboad paint

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.