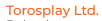
The Emerging Submarine on stilts

Rfa104





Bulgaria 8000, Burgas 55 "Kraina" Street South Industrial Zone

Activities













Serial number	Rfa104	
Product line	Aquatic	
Dimensions	≈ 741 * 630 cm	
Height	≈ 642 cm	
FFH	200 cm	
In accordance with norm EN	EN1176:17	
Age group	3 +	
Key user group	3 – 8 years	
Inclusive	No	
Number of users	18	
Platform height	125 cm / 200 cm	

Warranty



10-year guarantee - Coverage includes structural failure of the robinia components and structures.



5-year guarantee - Structural strength of steel and stainless steel components



2-year guarantee - Structural failure of high density polyethylene and plastic components

Check the warranty card for more information







This is a climbing net structure made of interconnected blue ropes. The net allows children to climb and develop their coordination and strength. The structure appears to be designed for both balance-based play and adventurous climbing activities.



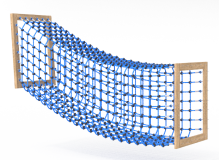
The Robinia wood can be supplied as untreated raw wood, painted with a brown coloured transparent pigment that maintains the golden wood colour or in a coloured version where selected components are painted in different colours.











This is a curved rope bridge with blue netting, secured between two wooden frames. It offers a fun and challenging way for children to develop balance and coordination.



This is a fully enclosed tubular slide with a twisting, S-shaped design. The structure is deep blue with rivet-like detailing along the edges, giving it an industrial or nautical-inspired appearance. The slide is supported by a sturdy frame and features a smooth, curved exit for a safe landing.





Dive into an underwater adventure with the Deep Explorer Submarine! This imaginative play structure is a thrilling centerpiece for any aquatic-themed playground. With its unique submarine design, featuring porthole windows, a climbing net, and a spiraling slide, it offers endless opportunities for exploration and fun. Children can climb aboard to become underwater explorers, navigating through tunnels, scaling the climbing elements, and sliding down the curved tube for a thrilling escape. Constructed from high-quality materials, the submarine is built to withstand the elements while ensuring safety and durability. Perfect for igniting creativity and active play, this submarine promises hours of excitement for young adventurers.

Cargo details



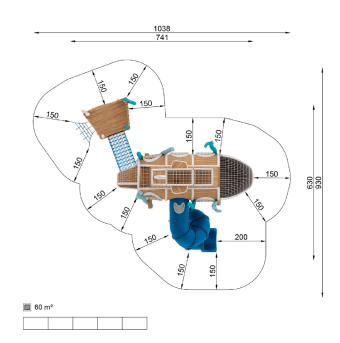
On three pallets:

1st - 680*160*160 2nd - 300*160*160 3rd - 300*160*160

Weight: 1400 kgs.

Torosplay Ltd.

Bulgaria 8000, Burgas 55 "Kraina" Street South Industrial Zone







The hardware is made of stainless steel or galvanized steel to ensure durable connections with a high corrosion resistance. This robust construction guarantees long-lasting performance even in harsh environments.



Design your own:
Wide color pallet to choose colors from
We use only certified EN71 chemical free
paints



Robinia boards – 9/14 * 2,5. Sanded, chamfered R=5mm, Quality – A,B



Robinia poles 14 – 22 cm in diameter, best possible quality, sanded



16 and 18 mm
PP-Multifilament & split film
Or Braided nylon
Steel core – highest quality



Rope color options



Solid T and X connector ensure the Durability of the nets we produce



Torosplay Ltd.
Bulgaria
8000, Burgas

55 "Kraina" Street
South Industrial Zone

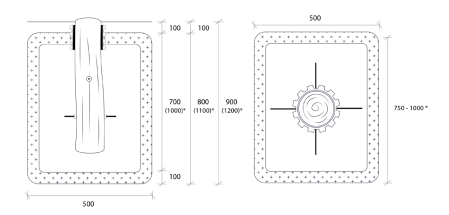


Surfaces according to EN 1176-1:2017

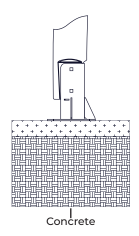


concrate asphalt topsoil turf bark	20. 80 mm arain		≤ 600 ≤ 600 ≤ 1000 ≤ 1500
topsoil turf	20. 00 mm arain		≤ 1000
turf	20. 80 mm grain		
	20. 90 mm grain		≤ 1500
bark	20. 00 mana avaira		
bark	20 - 80 mm grain	200	≤ 2000
5. bark size borken bark conifers	size borken bark of conifers	300	≤ 3000
6. wood chips 5 - 30 mm grain size mechanically broken wood, without bark and leaf components	size mechanically od chips broken wood, with-	200	≤ 2000
	300	≤ 3000	
sand		200	≤ 2000
		300	≤ 3000
gravel		200	≤ 2000
		300	≤ 3000
other		according to producer	≤ 3000
v	sand gravel	size mechanically broken wood, without bark and leaf components sand gravel	size mechanically broken wood, without bark and leaf components sand gravel 200 200 200 300 300 300 300

Installation method Type A: ≈ 1,3 m3 concrete into the ground



Installation method Type B: Anchoring



Torosplay Ltd.

Bulgaria 8000, Burgas 55 "Kraina" Street South Industrial Zone