Rope garden - CUBO

Rfcb100



Serial number	Rfcb100	
Product line	Climb & Balance	
Dimensions	≈ 772 * 577 cm	
Height	≈ 300 cm	
FFH	120 cm	
In accordance with norm EN	EN1176:17	
Age group	5 +	
Key user group	5 – 12 years	
Inclusive	No	
Number of users	32	
Platform height	100 cm	





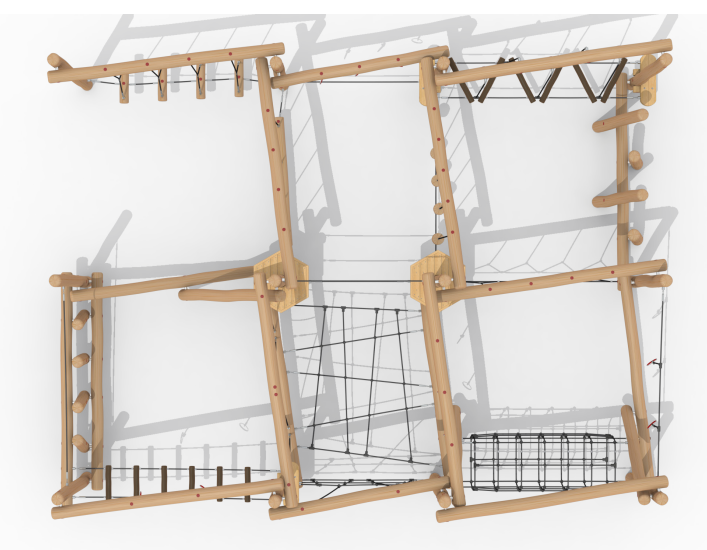
Activities

Torosplay Ltd. Bulgaria 8000, Burgas 55 "Kraina" Street South Industrial Zone



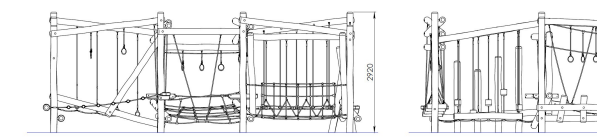






Torosplay Ltd. Bulgaria 8000, Burgas 55 "Kraina" Street South Industrial Zone





The rope garden is a sophisticated facility that encourages children to exercise more than ever. It will develop their agility, different muscle groups, it will help them socialize and will teach then how to give way to others. Different muscle group will also be developed which will make children stronger and more conifdent. Made from robinia poles the rope garden will attract even more children with its nature forms. The wood itself will make them sence, feel and smell nature while developing differnet skills such as balancing and more.

975

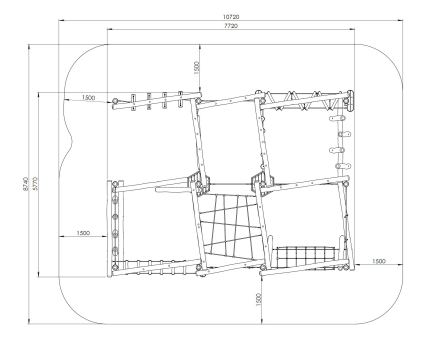
Cargo details



On a single pallet: -

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

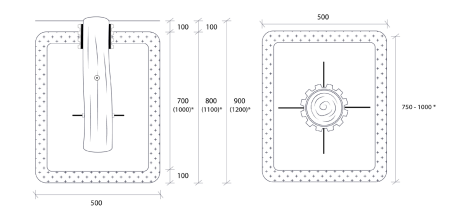


Surfaces according to EN 1176-1:2017

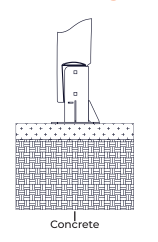


N⁰	Material	Description	min. layer thickness mm	max. fall height mm
1.	concrate			≤ 600
2.	asphalt			≤ 600
3.	topsoil			≤ 1000
4.	turf			≤ 1500
5.	bark	20 - 80 mm grain size borken bark of conifers	200	≤ 2000
			300	≤ 3000
6.	wood chips	5 - 30 mm grain size mechanically broken wood, with- out bark and leaf components	200	≤ 2000
			300	≤ 3000
7.	sand		200	≤ 2000
			300	≤ 3000
8.	gravel		200	≤ 2000
			300	≤ 3000
9.	other		according to producer	≤ 3000

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