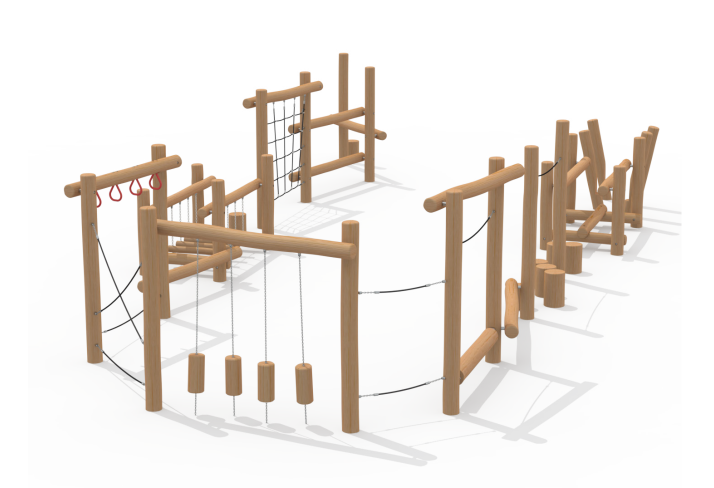
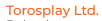
## **The Ultimate Challenge Course**

### Rfcb110





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













Serial number	Rfmt110	
Product line	Climb & Balance	
Dimensions	502 * 230 cm	
Height	≈ 240 cm	
FFH	200 cm	
In accordance with norm EN	EN1176:17	
Age group	3+	
Key user group	3 – 10 years	
Inclusive	No	
Number of users	23	
Platform height	30 cm / 48 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

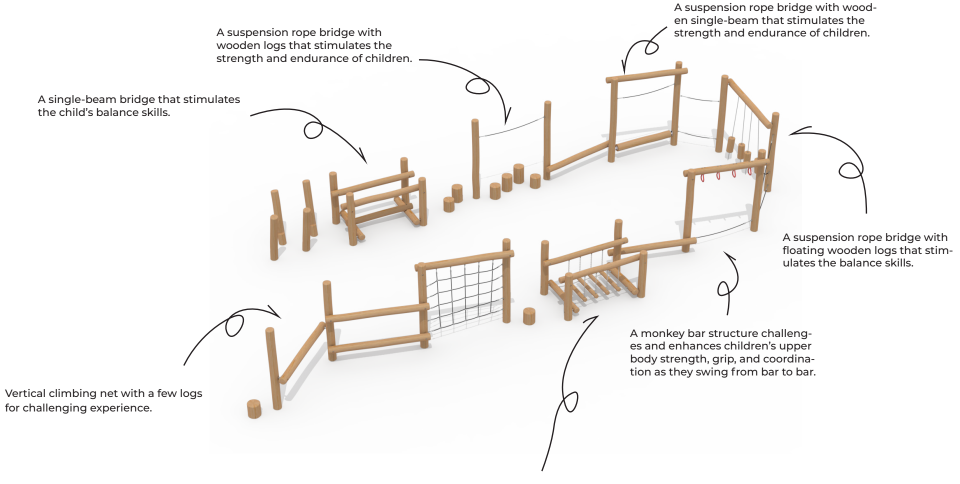


**2-year guarantee -** Structural failure of high density polyethylene and plastic components

Check the warranty card for more information

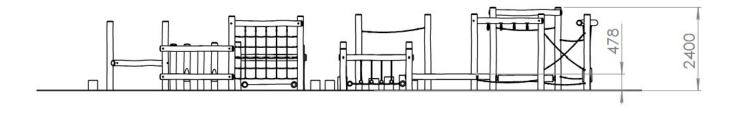


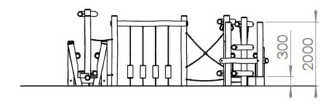
## Options



#### Torosplay Ltd.

Bulgaria 8000, Burgas 55 "Kraina" Street South Industrial Zone A bridge with moving steps attached to ropes encourages children to develop balance, coordination, and focus as they navigate the unstable path.

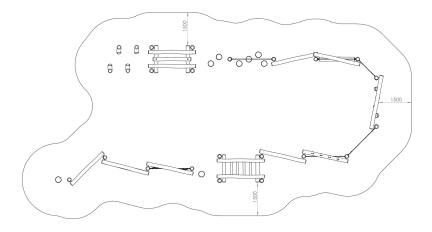




### Cargo details



On a single pallet: 140\*400\*160 cm / 475 kgs.



#### Torosplay Ltd.

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



This innovative play structure is designed to challenge and develop a wide range of children's physical and cognitive skills through a series of interconnected elements. It begins with a single-beam bridge, where children must carefully balance as they cross, enhancing their focus and coordination. From there, they step onto a suspension rope bridge with wooden logs, which tests their strength and endurance as they navigate the wobbly, uneven steps.

As they progress, they encounter a bridge with moving steps attached to ropes, requiring them to adapt to the shifting path, further refining their balance and problem-solving abilities. Finally, the structure culminates with a monkey bar section, where children build upper body strength, grip, and coordination as they swing from bar to bar.

Each component seamlessly flows into the next, creating a cohesive and engaging experience that promotes physical development, confidence, and a sense of accomplishment in a fun and interactive way.





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



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





55 "Kraina" Street South Industrial Zone

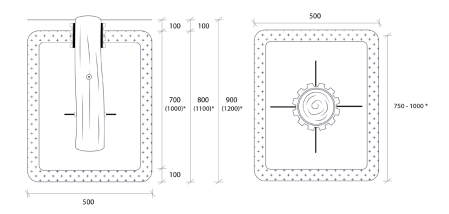


## **Surfaces according to EN 1176-1:2017**

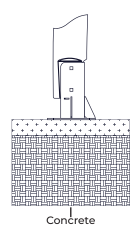
	Description (mm)	Layer thickness (cm)	Maximum fall heights (cm)
Turf/ top layer of soil (A,B,C)	-	-	≤100
bark (A,C)	Particle size from 20	30	≤200
		40	≤300
woodchips (A,C)	Particle size from 5 to 30	30	≤200
		40	≤300
sand or gravel (A,C)	Particle size from 0,25 to 8	30	≤200
		40	≤300
synthetic attested (A,B,C)	Fill in Tested according to EN 1177		100



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



# **Installation method Type B: Anchoring**



#### Torosplay Ltd.

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