

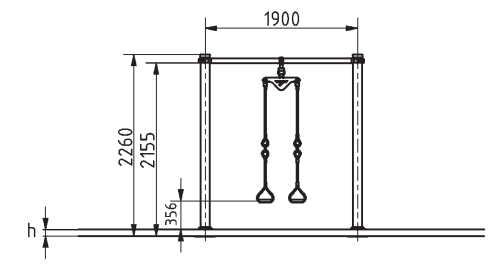
Suspension Trainer 1900 1430

The Suspension Trainer 1500 930 stands as a multifaceted piece of fitness equipment, primed for a well-rounded physical regimen. With a column distance reaching 1500 mm and ropes precisely extending to 930 mm, it supports two individuals, facilitating a broad range of exercises that capitalize on body weight, from strength drills to flexibility sessions.

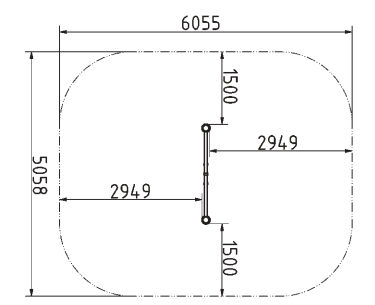
Attributes

Product code	1-1-228
Certificate	EN 16630
Age group	14 + years
Capacity	1 person
Max. weight load	130 kg
Туре	Cross Training
Difficulty level	Medium





Plan View



Installation information

Number of installers (concrete) At least 2 people Total installation time (concrete) 45-90 min. Number of installers (equipment) At least 2 people 20-30 min. Total installation time (equipment) Excavation volume 0.4 m³ Concrete volume 0.4 m³ 2pc 0,5 x 0.5 x 0,8 m Size of the base structure In-ground or surface Anchoring options In-g In combined structures, the volume of concrete required varies.

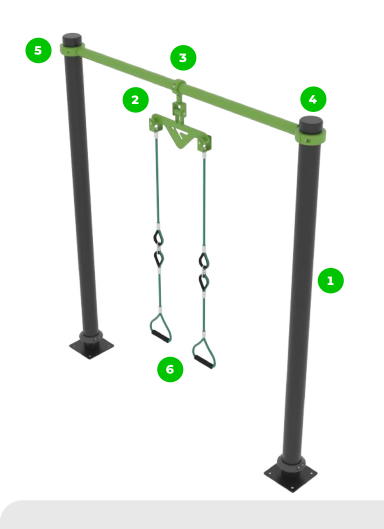
Technical specification

•	Safety surfice area A	round 1,5	5 r
	Net weight		
•	Material		S2
	Critic fall height		
	Color options		
	For more color options, discuss with your sales representative		
1			

Warranty

d 1,5 m radius	Structure	25-15 years
22 kg	Steel	5-10 years
S235,KO33	Paint	2 years
-	Plastic	5-10 years
	Rubber	1-3 years
	Moving parts Detailed information in the warranty document	2 years

Material specification





The element is made of high quality S235 steel, which has been cleaned via sandblasting. A corrosion resistant powder coating finish is then applied. Also available with galvanized surface for even greater protection and longevity!



The device is fitted with composite bearings that are weather-resistant. The bearing does not require regular maintenance.



The connecting elements are fastened with vandal-proof stainless steel screws and nuts.



The ends of the bars and posts are sealed with injection-moulded plastic caps.



The clamp system allows for easy assembly and extreme stability.



Steel ropes with a 16 mm diameter, galvanized and sheathed in nylon, are joined using connectors made of plastic. These ropes are UV radiation, abrasion, and rot-resistant.



