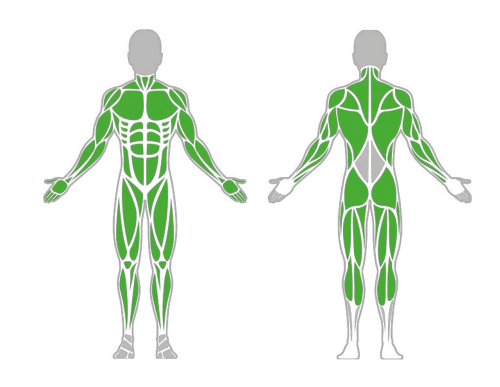


f bestrongworld

bestrongworld global.bestrong.com info@bestrong.com

Muscle Groups Focus





Suspension Trainer 1900 930

The Suspension Trainer 1900 930 stands as a multifaceted piece of fitness equipment, primed for a well-rounded physical regimen. With a column distance reaching 1900 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 Certificate Age group Capacity Max. weight load Type Difficulty level

1-1-229 EN 16630 14 + years 1 person 130 kg **Cross Training** Medium

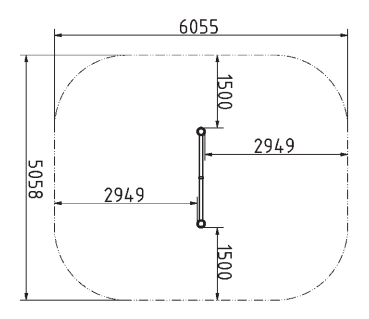
Side View

1900 2260 2155

 $0.4 \, \text{m}^3$

 $0.4 \, \text{m}^3$

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

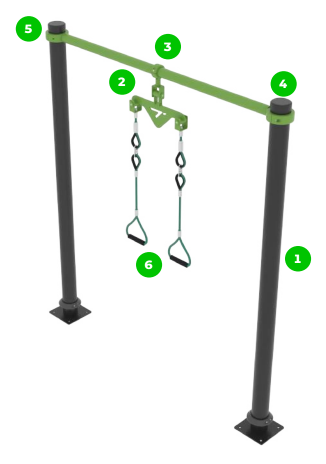
Technical specification

Safety surfice area Around 1,5 m radius Net weight 22 kg Material S235,KO33 Critic fall height Color options For more color options, discuss with your sales representative.

Warranty

Structure Steel Paint Plastic Rubber Moving parts
Detailed information in the warranty document 25-15 years 5-10 years 2 years 5-10 years 1-3 years 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 ments 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.

















