

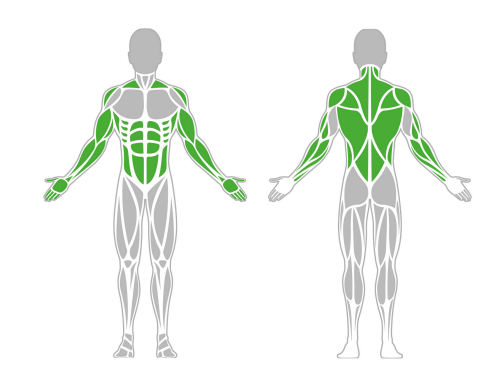
f bestrongworld

o bestrongworld

global.bestrong.com info@bestrong.com

Muscle Groups Focus





Monkey Rack

The monkey ladder is an essential element in a Fitness Park as it makes dynamic hanging possible which is a basic workout exercise and has multiple variations of different levels of difficulty. These exercises can be completed on a simple bar as well, however, the monkey ladder provides larger room for the combination of different elements making training more enjoyable and varied.

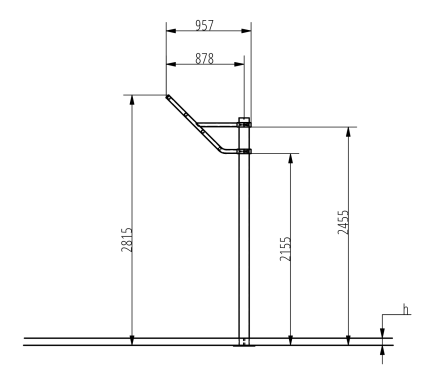
Attributes

Product code 1-1-049 Certificate EN 16630 14 + years Age group Capacity 1 person Max. weight load 99 kg Calisthenics Type Difficulty level Hard

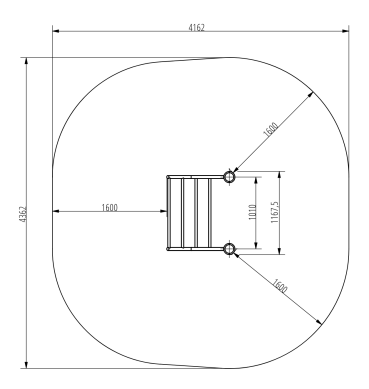
QR Code



Side View



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 $0.4 \, \text{m}^3$ Concrete volume $0.4 \, \text{m}^3$ 2pc 0,5 x 0,5 x 0,8 m Size of the base structure Anchoring options In-g
In combined structures, the volume of concrete required varies. In-ground or surface

Technical specification

Safety surfice area

Net weight

Material

Color options

Around 1,6 m radius

33 kg

Material

S235

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

10 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 clamp system allows for easy assembly and extreme stability.



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.





