



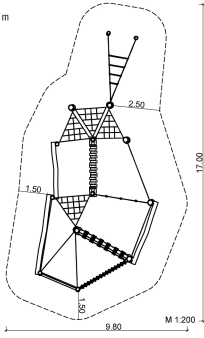




## Description:

- 6 Climbing posts;  $h = 2 \times 3.0 \text{ m} / 4 \times 2.5 \text{ m}$
- 4 Posts; h = 2 x 2.0 m / 2 x 2.5 m
- 2 Posts with step; h = 4.0 m
- 1 Attachment double rope with single bar quadruple
- 3 Triangle nets; 1.8/1.9/1.9 m; MW 30/30 cm
- 1 Rope; I = 3.3 m
- 1 Attachment balancing beam with support rope; I = 3.5 m
- 1 Balancing rope jetty; I = 3.0 m; W = 0.2 m
- 1 Balancing rope (thick) with support rope; l = 2.0 m
- 1 Attachment balancing beam with support rope; I = 4,25 m
- 1 Attachment balancing beam; I = 3.0 m
- 1 Wobbly jetty; I = 2.5 m;  $W \sim 0.4 \text{ m}$
- 1 Floating wood; I = 3.0 m
- 1 Wobbly boarded jetty; I = 2,85 m; w  $\sim$  0.4 m
- 1 Rope traverse; I = 3.0 m
- 1 Balancing rope with support rope; I = 2.8 m
- 1 Triangle net; 2.0/2.0/2.0 m; MW 30/30 cm

colour: robinia bright Ropes and Nets: blue



2 – Agility equipment



6 – 12 years



~ 25 children



1.9 m



from 5



113.0 m<sup>2</sup>



~ 1935 kg; biggest ~ 130 kg



2 installers at 21 h; + equipment



1/



~ 3.4 m<sup>3</sup>

SIK-Holz quality inspection according to DIN EN 1176 at the factory by a qualified playground inspector.



master enterprise for wood sculpture © SIK-Holzgestaltungs GmbH

Last update: 01/2021