











Description:

Climbing forest »Flexi 2«

1 Play tower 3-cornered with pitched roof 1.5/1.5/n; Ph = 2.0 m

with side trim; 1 Window with grid (stainless steel)

- 1 Fireman's pole (stainless steel); h = 2.5 m
- 1 Vertical ladder; $w \sim 1.5 \text{ m}$; h = 2.0 m
- 1 Balancing net bridge; I = 2.5 m; w = 0.8 m
- 1 Play tower 3-cornered; 1.2/1.2/1.2 m; Ph = 1.8 m
- 1 Slanted net entrance; 0.75 x 2.5 m; MW 25/25 cm
- 1 Balancing rope with vertical ropes; I = 3.0 m
- 1 Look out

h = 3.5 m; staggered rungs platform area $\emptyset \sim 0.75$ m; Ph = 1.9 m

1 Climbing net ascent; I = 3.0 m with triangle net 1.4/1.2/1.2 m

2 Climbing posts; h = 2.5 m / 3.0 m

1 Triangle net; 2.5/2.5/2.5 m; MW 30/30 cm

1 Post; h = 2.8 m

1 Floating wood; I = 2.5 m

1 Balancing rope with support rope

I = 2.5 m

1 Look out

h = 3.3 m; staggered rungs Platform area $\emptyset \sim 0.75$ m; Ph = 1.9 m

2 Posts with step; h = 2.6 m / 2.8 m

1 Balancing rope with support rope; I = 2.3 m

1 Rope traverse; I = 2.5 m

1 Monkey rope; I = 2.5 m

1 Balancing rope (thick) with support rope; I = 2.5 m

1 Triangle net; 2.5/2.5/2.5 m; MW 30/30 cm

1 Slide (stainless steel); w = 0.5 m; h = 1.8 m coloured design

Gr. 5 - Multi units

🛉 6 – 12 years

~ 18 children

1 2.00 m

from 5

113.50 m²

about 2170 kg; biggest about 400 kg

2 installers at 20 h; + equipment

18

~ 2.20 m³

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

