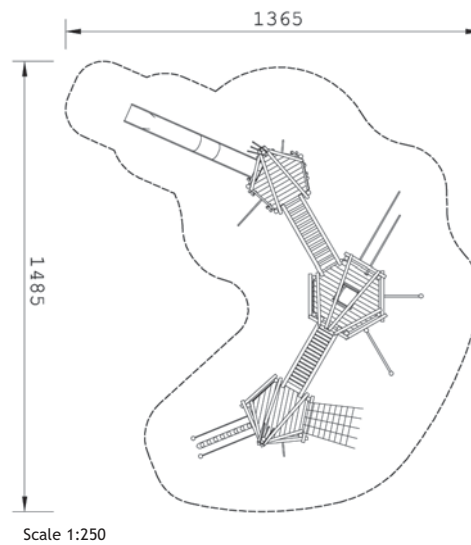




Illustration: Robinia / oak



Components:

- 2 Pentagonal platforms with rafter roof, PH 1.70 m / 2.45 m
 - 1 Hexagonal platform with rafter roof, PH, 1.95 m with net tunnel ascent
 - 2 Extended posts with flag type 4
 - 1 Climbing log with rope rail on both sides made of polyamide Hercules ropes
 - 2 Stainless steel sliding poles
 - 1 Trapezoidal scramble net, polyamide Hercules ropes
 - 1 Hideaway with 3 wall elements, with opening
 - 1 Suspended bridge with wooden rail, L: 3.00 m
 - 1 Climbing wall 1.03 x 1.95 m, wood, with wooden handles
 - 1 Vertical climbing net made of polyamide Hercules ropes
 - 1 Stainless steel rail slide, PH 1.95 m
 - 1 Jungle rope with climbing pole
 - 1 Wobbly chain bridge L: 3.00 m
 - 1 Stainless steel rod with rope ladder
 - 1 Pentagonal lying net made of polyamide Hercules ropes
 - 1 Slide, PH 2.45 m
- Slide not included, please select from chapter 2!

24 x 50 x 50 x 80 cm
 2 x 40 x 40 x 80 cm
 1 x 125 x 30 x 80 cm
 1 x 80 x 50 x 60 cm
 1 x 180 x 30 x 80 cm
 1 x 60 x 30 x 80 cm
 Concrete needed:
 ca. 3.25 m³

Total weight:
 ca. 2940 kg
 Large individual part:
 ca. 930 kg

ca. 3 P. x ca. 12.0 h
 Hoisting equipment
 required

from 6 years

11.70 x 9.85 x 6.15 m

2.45 m

EN 1176

Design variants

Coniferous wood:
 Spruce/pine,
 green,
 on galv. steel feet

Coniferous wood:
 Larch/Douglas fir,
 glazed,
 on galv. steel feet

Robinia / oak, glazed

Steel posts, galv.,
 wooden parts oak



Freising	V01242050 K	V01242050 L	V01242050 R	V01242050 S
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► Subject to technical modifications ► Regular checks