

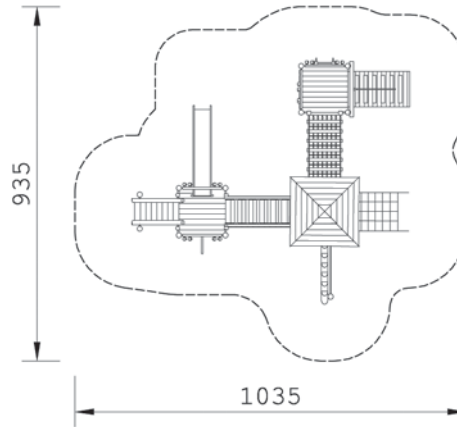


Illustration: Robinia

Components:

- 1 Square platform with hip roof, PH 1.45 m
- 2 Square platforms with roof, PH 1.20 m / 1.45 m
- 1 Ramp with hanging rope made of polyamide Hercules ropes
- 1 Vertical wooden ladder
- 1 Net bridge L: 2.00 m
- 1 Sloping scramble net, polyamide Hercules ropes
- 1 Climbing log with rope rail made of polyamide Hercules ropes
- 1 Wobbly chain bridge L: 2.00 m
- 1 Stainless steel sliding pole
- 1 Wooden stairway with wooden rail
- 1 Slide, PH 1.20 m

Slide not included, please select from chapter 2!



Scale 1:200

- 13 x 50 x 50 x 80 cm
- 5 x 40 x 40 x 80 cm
- 1 x 70 x 50 x 60 cm
- 1 x 125 x 30 x 80 cm
- 1 x 155 x 40 x 80 cm
- Concrete needed: ca. 2.25 m³
- 17 x 50 x 50 x 80 cm
- 2 x 40 x 40 x 80 cm
- 1 x 70 x 50 x 60 cm
- 1 x 80 x 30 x 80 cm
- Concrete needed: ca. 2.25 m³

- Total weight:
- ca. 1780 kg
 - ca. 2200 kg
- Large individual part:
- ca. 380 kg
 - ca. 580 kg

- ca. 3 P. x ca. 6.0 h
 - ca. 3 P. x ca. 8.0 h
- Hoisting equipment required

- from 3 years
- from 4 years

Essen ● V01222050 K V01222050 L V01222050 R V01222050 S

Tilburg

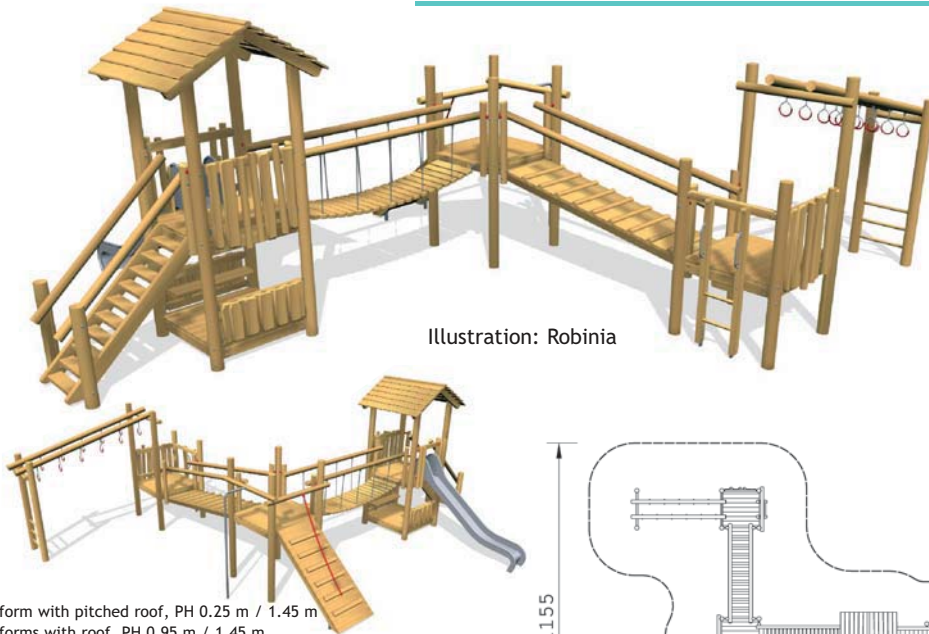
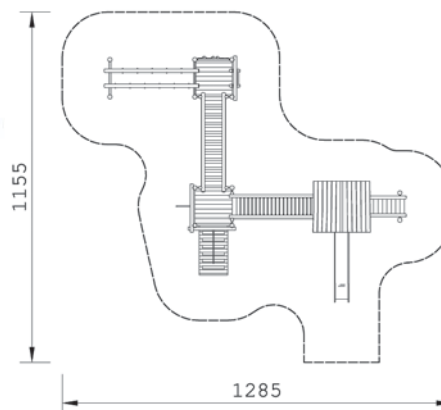


Illustration: Robinia

Components:

- 1 Square platform with pitched roof, PH 0.25 m / 1.45 m
- 2 Square platforms with roof, PH 0.95 m / 1.45 m
- 1 Wooden stairway with wooden rail
- 2 Seats with balustrade
- 1 Double hanging bar with grip rings
- 1 Suspended bridge with wooden rail, L: 3.00 m
- 1 Ramp with hanging rope made of polyamide Hercules ropes
- 1 Stainless steel sliding pole
- 1 Gangplank with wooden rail
- 1 Vertical wooden ladder
- 1 Slide, PH 1.45 m

Slide not included, please select from chapter 2!



Scale 1:250

- 7.35 x 6.50 x 3.80 m
- 9.95 x 8.10 x 3.65 m

- 1.45 m
- 2.40 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

Tilburg ● V01224050 K V01224050 L V01224050 R V01224050 S

► Subject to technical modifications ► Regular checks