

# Climbing nest



9 x 120 x 40 x 80 cm  
7 x 50 x 50 x 80 cm  
1 x 120 x 120 x 80 cm  
1 x 50 x 70 x 60 cm  
Concrete needed:  
ca. 3.45 m³



Total weight:  
ca. 1600 kg  
Heaviest individual part:  
ca. 550 kg



ca. 3 P. x ca. 10.0 h  
Hoisting equipment  
required



4 - 12 years



7.10 x 7.10 x 2.45 m



1.90 m



EN 1176

## Design options



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



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



Robinia / oak, glazed



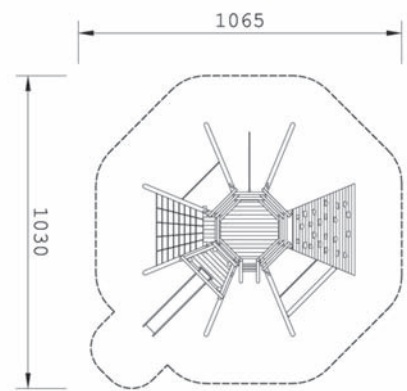
Steel posts, galv.,  
wooden parts oak

### Components:

- 1 Octagonal platform, PH 0.95 m
  - 1 Trapezoid net made of polyamide Hercules ropes
  - 1 Climbing rope made of polyamide Hercules ropes
  - 1 Balancing rope end with Holding rope made of polyamide Hercules ropes
  - 1 Sloping ramp
  - 1 Trapezoid slide platform, PH 1.45 m
  - 1 Sloping wooden ladder with rope rungs
  - 1 Sloping hanging rope
  - 1 Slide PH 1.45 m
- Slide not included, please select from chapter 2!



Robinia wood design



Scale 1:250

## Climbing nest

906181050 K

906181050 L

906181050 R

► Subject to technical modifications

► Regular maintenance checks