

Rope end swing



4 x 100 x 100 x 100 cm
Concrete needed:
ca. 2.80 m³



Total weight:
• ca. 415/680 kg
• ca. 400/460 kg
Heaviest individual part:
• ca. 55/100 kg
• ca. 85/100 kg



• ca. 3 P. x ca. 7.0 h
• ca. 3 P. x ca. 4.0 h
Hoisting equipment
required



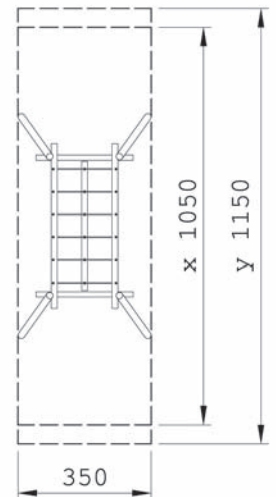
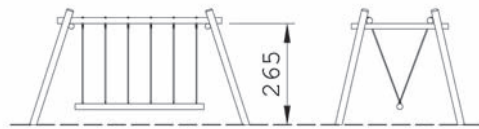
• 3 - 14 years



• 1.50 m



EN 1176



Scale 1:200
x = for synthetic covering material
y = for natural covering material

Round posts \varnothing 18 cm, crossbeam \varnothing 16 cm,
robinia \varnothing 16 - 18 cm; steel support/steel frame \varnothing 139 mm.
Suspended with stainless steel plain bearings

Rope end swing

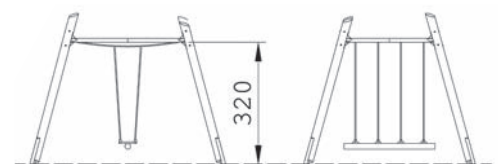
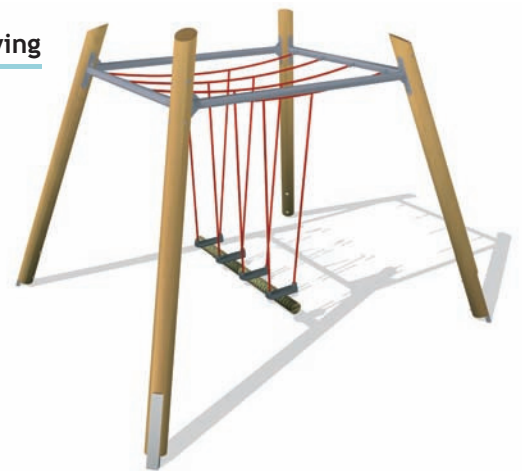
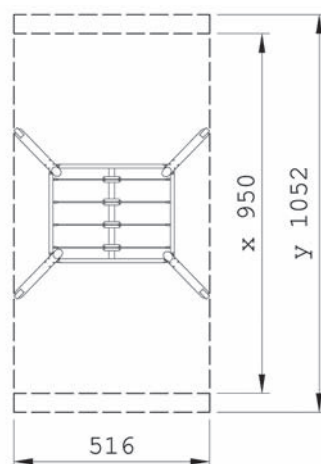
901330100 K 901330100 L 901330100 R

Steel frame rope end swing

Steel, galv. Stainless steel
9016101000 9016102000



funtau rope end swing



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robinia \varnothing 16 - 18 cm.
Suspended with stainless steel plain bearings

funtau rope end swing

901335100 K 901335100 L 901335100 R

Design options

K

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

L

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

R

Robinia / oak, glazed

► Subject to technical modifications ► regular maintenance checks