Play value

Our bollards encourage climbing, balancing, and jumping. It is with curiosity that children want to climb the wooden bollards of different heights and use them as a path of exploration. How fast can I jump from bollard to bollard, how long will it take me to cover the whole distance? Can I also jump backwards? For small and especially for older children, the bollards arranged one behind the other are a fascinating balancing route where dexterity and body awareness can develop. Competitive games are also great fun.





The photos show a combination of different height stepping logs made of robinia.

Fundamental characteristics

- Unique and original
- Incentive for playing: positioning of the
- stepping logs in different heights
- Movement: balance, coordination

Recommended for

- Kindergarten children
- School children
- Supervised play areas, such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similar
- Swimming pools without supervision, such as outdoor pools, adventure pools or similar

Stepping Log



Safety distance -

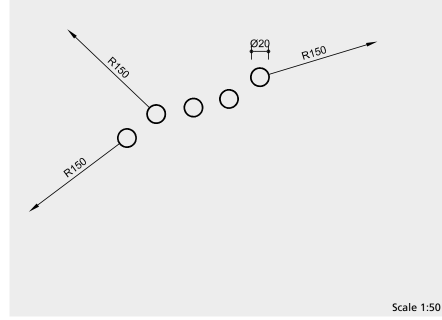
Device dimensions -

Functional distance -

Order No. L6.82003 - L6.82006 Stepping Log made of larch

Order No. 6.82003 - 6.82006 Stepping Log made of robinia

Installation example



Safety check according to DIN EN 1176

Components

Order No. L6.82003 - L6.82006

1 Stepping Log made of larch with foundation iron

Order No. 6.82003 - 6.82006

1 Stepping Log made of robinia

Installation information

Surfacing requirements

corresponding to a fall height of \leq 0.60 m (please refer to price list for more detailed information) We recommend surfacing corresponding to a fall height of \leq 1.00 m.

Foundations

Order No. L6.82003 - L6.82006 Each item 30 x 30 x 30 cm Excavation depth 40 cm **Order No. 6.82003 - 6.82006** Each item 50 x 50 x 40 cm

Excavation depth 70 cm

Attention:

Exact measurements may vary; for all installation dimensions refer to current assembly instructions. Technical changes reserved. Equipment also available made of oak (Order No. 10.80115 - 10.80118) with an diameter of 27 cm.

Technical information

Order No. L6.82003 - L6.82006

Equipment made of non-impregnated mountain larch

Peeled white

Palisades peeled white means that bark, cambium and sapwood are removed, the natural shape of the trunk is preserved and can be experienced

Ground anchor

All parts used for anchoring to the ground are made of hot-dip galvanised steel or stainless steel



Order No. 6.82003 - 6.82006 Equipment made of robinia

Peeled white

Palisades peeled white means that bark, cambium and sapwood are removed, the natural shape of the trunk is preserved and can be experienced



For more detailed explanation of the quality characteristics see price list.

Dimensions

(small deviations possible)

Order No. L6.82003 / L6.82004 /

L6.82005 / L6.82006 Height 0.30 / 0.40 / 0.50 / 0.60 m Diameter 20 cm Weight approx. 6 / 8 / 10 / 12 kg

Order No. 6.82003 / 6.82004 /

6.82005 / 6.82006 Height 0.30 / 0.40 / 0.50 / 0.60 m Diameter 20 cm Weight approx. 8 / 11 / 14 / 17 kg

