## **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 -

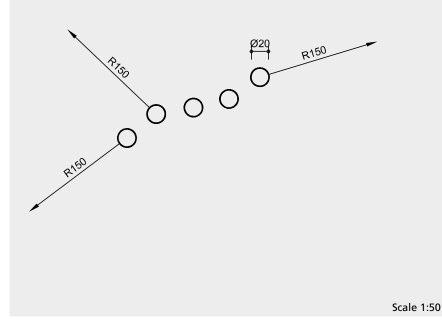
Device dimensions -

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

