

Play value

The Climbing Wall represents an attractive challenge which can be climbed from both sides and offers various degrees of difficulty. The differently designed surface structure and the various elements to step and hold onto offer a place matching to everybody's courage. The Climbing Wall can be extended and in the angle modified between 60° and 90° conforming to design requirements. It separates play areas and is suited as space-forming element.

Fundamental characteristics

- sturdy construction allows for freestanding installation can be climbed from both sides space-forming element
- incentive for playing: climbing grips, height, connecting element
- movement: climbing

Suitable

- for children from 8 years and young people
- for public playgrounds schools nurseries leisure areas outdoor swimming pools





Climbing Wall with 2 or 4 elements

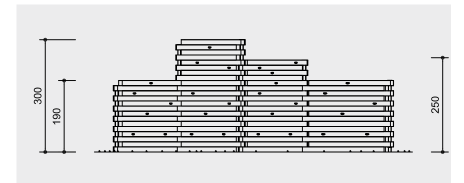




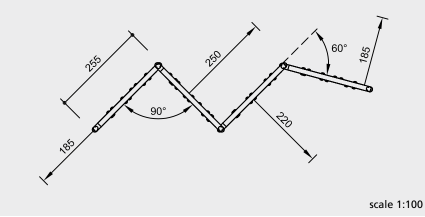


7.77010

7.77060



Example of a possible arrangement



Safety check according to EN 1176

Components

Order No. 7.77010 Climbing Wall with 2 elements

2 wall elements, height 1.90 m of2 x 7 double-layer modules with grips3 steel tubes as ground anchors

Order No. 7.77060 Climbing Wall with 4 elements

4 wall elements in the heights of 1.90 m/3.00 m/2.50 m/1.90 m of 2 x 7, 1 x 11 and 1 x 9 double-layer modules, with grips

5 steel tubes as ground anchors

Installation information

Surfacing requirements corresponding to a fall height of \leq 2.00 to max. \leq 3.00 m (please refer to price list for more detailed information)

Foundations

Order No. 7.77010 with 2 elements 3 items 100 x 100 x 50 cm excavation depth 70 cm
Order No. 7.77060 with 4 elements 5 items 100 x 100 x 50 cm excavation depth 70 cm

The wall elements have to be installed angular to guarantee stability; the standard anchors are sufficient for angles of 60° - 90°.

Attention:

Exact measurements may vary, for all installation dimensions refer to current installation instructions.

Technical changes reserved.

Technical information

core-free timber

cut timber of non-impregnated mountain larch, core-free thus decreasing the occurrence of cracking walls in block construction of square timbers 14/14 cm



ground anchor

steel tubes Ø 78 mm, all parts used for anchoring to the ground made of hot-dip galvanised steel



climbing aids

professional climbing grips made of a mixture of sand/synthetic resin with anti-rotation system against unintended twisting of the grips

Dimensions

(small deviations possible)

Order No. 7.77010 Climbing Wall with 2 elements

height 1.90 m element width 2.55 m weight 1000 kg

Order No. 7.77060 Climbing Wall with 4 elements

height 2 x 1.90 m 1 x 2.50 m 1 x 3.00 m element width 2.55 m weight 2500 kg





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