## Play value

Our Play Wall consists of several small house elements. With their different spaces and levels, they offer numerous opportunities for hiding away, climbing up, sliding down and going though openings. The cosiness of the little niches also provides children with enough space for imaginative role-play games. The mo dular Play Wall can be expanded to suit any needs and can be erected in a row or also at right angles. It is not just a unique play space but can also serve as sight and noise protection for playgrounds situated adjacent to roads.


Photo © Alexandra Reese


## Fundamental characteristics

- Child-oriented dimensions according to ergonomic knowledge
- The space-defining design appeals to
the senses
- High-quality design
- Numerous play offers
- Can be combined with other equipment
- Incentive for playing: sand hoists, sand wheel, chains, role-playing games
- Movement: climbing, crawling, crouching


## 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
8.50001


Scale 1:100
Safety check according to DIN EN 1176

## Components

3 Play wall modules with roof
1 Ramp with inclined stainless steel surface and foot holds as climbing aids
1 Internal platform as climbing aid
1 Ladder, height 1.50 m
2 Sand hoists
1 Sand chute
1 Top part of sand chute
1 Sand wheel
1 Bent sand pipe
2 Sand shovels with chain
1 Bent fireman's pole
1 Drawing board
2 Benches
1 Table
1 Sand see-saw

## Installation information

Surfacing requirements
corresponding to a fall height of $\leq 1.50 \mathrm{~m}$
(please refer to price list for more
detailed information)
Sand is required for correct functioning.

## Foundations

Play wall
4 items $195 \times 100 \times 20 \mathrm{~cm}$
Excavation depth 60 cm

## Ramp

2 items $30 \times 30 \times 30 \mathrm{~cm}$
Excavation depth 50 cm
Firemen's pole
1 item $30 \times 30 \times 30 \mathrm{~cm}$
Excavation depth 60 cm

## Attention:

## Exact measurements may vary;

 for all installation dimensions refer to current assembly instructions.Technical changes reserved.

## Technical information

Equipment made of non-impregnated mountain larch

## Core-free

Sawn-timbers core-free, thus decreasing occurrences of cracking and undesired changes in shape


Tongue and groove planks made of 4 cm solid wood, highly resilient, no trickling of dust / sand, protection against direct rain

## Hardwood rungs

Climbing rungs made of hardwood (ash) $\varnothing 4.2 \mathrm{~cm}$, milled and mortised, secured against twisting, easy to grip and not
 cold for children to touch

## Ground anchor

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


## Chains

Chains made of hot-dip galvanized steel (1.4301 / 1.4571 at extra charge) welded before galvanising, short-linked,
 without eyelets on the connecting parts, easy to exchange and shorten

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

Assembly frames between the three modules and in the side walls made of hot-dip galvanised steel tubing $60 \times 60 \mathrm{~mm}$

Firemen's Pole made of stainless steel, glass bead blasted

Drawing board of HPL high-pressure laminated wood, thickness 10 mm , Matt surface; Colour gentian blue

Stainless steel incline
Sand pipes made of plastic, wall thickness approx. 7 mm

Sand container made of textile-reinforced rubber belt, 8 mm thick

Sand wheel hot-dip galvanised

## Dimensions

(small deviations possible)

| Height | 3.35 m |
| :--- | ---: |
| Height pylons | $0.50 / 1.50 \mathrm{~m}$ |
| Length | 7.75 m |
| Width | 2.00 m |
| Weight | on request |

