## Play value

The construction principle is like two Hexagonal Huts put on top of each other. By its light and harmonious design and the pleasantly warm wood, the Hut becomes the centre piece of a small play area. Four storeys inside invite for climbing and hiding. Right on the top floor under the roof there is a cosy little room for chatting. All levels can be reached by ladders and ways through. Interesting attachment parts such as a suspension bridge, which links the hut with a hill, or a slide as way down, offer versatile play possibilities with a strong expression.



Attachment elements not included in the scope of components
Big Hexagonal Hut with roof
Interesting attachments, such as a suspension bridge that connects the hut to a hill or a slide as an exit, turn the hut into a concentrated play point with strong charisma.

## Fundamental characteristics

- Light and harmonious appearance
- Four different levels which can be reached by ladders and ways through
- Incentive for playing: friendly appearance, gaining height, role-playing games
- Movement: climbing


## 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


> Order No. $3.17000 / 3.17050$ Big Hexagonal Hut with roof


Scale 1:100
Safety check according to DIN EN 1176

## Components

6 Side parts (partly with walls)
2 Whole floors
2 Half floors
1 Ladder outside
1 Continuing ladder inside
1 Roof
6 Steel feet

## Installation information

Surfacing requirements
corresponding to a fall height of $\leq 2.00 \mathrm{~m}$
(please refer to price list for more
detailed information)
Foundations
6 items $80 \times 80 \times 50 \mathrm{~cm}$
Excavation depth 70 cm

## Attention:

## Exact measurements may vary;

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

## Technical information <br> Equipment made of non-impregnated mountain larch

## Core-free

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


## Claddings

Claddings made of mountain larch ( $4-5 \mathrm{~cm}$ ). Peeled white by hand, natural tree surface remains tangible
 and perceptible

## Tongue and groove

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

## Adjustable

Adjustable two-piece bolt connection, easy to maintain,
no projecting threads


## Ground anchor

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


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

Order No. 3.17050
As above, but with front of claddings instead of smooth edge boards

## Dimensions

(small deviations possible)

| Height | 3.30 m |
| :--- | ---: |
| with roof | 4.00 m |
| Floor heights |  |
| whole floors | $0.50 / 1.50 \mathrm{~m}$ |
| half floors | $2.00 / 2.85 \mathrm{~m}$ |
| Side length | 1.25 m |
| Weight | 1060 kg |
| Roof | 180 kg |



