## Order No. 3.67511

## Inclined Wall

for attachment to Tower with roof 2.00 m (Order No. L3.20600) with installation height 2.00 m

Order No. 3.69440
Holding Rope
for Inclined Wall



Order No. 3.67514 Inclined Wall
for attachment to Tower 1.50 m (Order No. L3.20500)


Order No. 3.69470
Holding Rope
for Inclined Wall
with installation height 1.50 m



Scale 1:100
Safety check according to DIN EN 1176

## 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

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

## Ground anchor

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


Order No. 3.69440 / 3.69470

## Richter Hercules type rope

Richter Hercules type rope, a combination of galvanised six-strand steel cables and polyester yarn, diameter $>20 \mathrm{~mm}$,
 laid and glued with very good abrasion resistance, strong sheathing even in the case of damage by puncturing

## Rotating rope connection

Rotatable fitting without dangerous openings, with sintered bush with integrated swivel to ensure the rope untwists

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

Standard colour rope: rainbow

## Dimensions

(small deviations possible)
Order No. 3.67511

| Installation height | 2.00 m |
| :--- | :--- |
| Length | 2.95 m |
| Width | 1.30 m |
| Weight | 150 kg |

Order No. 3.67514
Installation height $\quad 1.50 \mathrm{~m}$
Length 2.25 m
Width $\quad 1.30 \mathrm{~m}$
Weight 120 kg

## Components

1 Inclined wall with inclination $45^{\circ}$ and 2 steel feet

## Installation information

Surfacing requirements corresponding to a fall height of Order No. $\mathbf{3 . 6 7 5 1 1} \leq 2.00 \mathrm{~m}$
Order No. $\mathbf{3 . 6 7 5 1 4} \leq 1.50 \mathrm{~m}$
(please refer to price list for more detailed information)

## Foundations

Order No. 3.67511 / 3.67514
2 items $50 \times 50 \times 40 \mathrm{~cm}$
Excavation depth 60 cm



## Order No. 3.69410

Serpentine Ladder with Beam
for attachment to Tower with roof 2.00 m (Order No. L3.20600)

Order No. 3.69450
Swing Rope with Beam
for attachment to Tower
with roof 2.00 m (Order No. L3.20600)


Order No. 3.69460
Firemen's Pole with Bea
for attachment to Tower with roof 2.00 m (Order No. L3.20600)


Order No. $\mathbf{3 . 6 7 5 0 2}$

## Climbing Wall

for attachment to Tower
with roof 2.00 m (Order No. L3.20600)


## Order No. 3.67504

Climbing Wall
for attachment to Tower
with roof 2.00 m (Order No. L3.20600)



Scale 1:100

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## Attention:

Exact measurements may vary; for all installation dimensions refer to current assembly instructions. Technical changes reserved.

## Technical information

Wooden parts made of non-impregnated mountain larch

## Core-free

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


Order No. 3.69410 / 3.69450

## Richter Hercules type rope

Richter Hercules type rope, a combination of galvanised six-strand steel cables and polyester yarn, diameter $>20 \mathrm{~mm}$, laid and glued with very good abrasion resistance, strong sheathing even in the case of damage by puncturing

Standard colour rope: rainbow
Order No. 3.69460
Firemen's pole made of stainless steel, glass bead blasted, $\varnothing 42 \mathrm{~mm}$

Order No. 3.67502 / 3.67504

## Plywood

Plywood made of mountain larch, three-layer ( 3 cm ) or five-layer ( 4 cm ). High dimensional stability,
waterproof, glued according to
DIN EN 13353:2011
For more detailed explanation of the quality characteristics see price list.
Professional climbing grips made of a mixture of sand-synthetic resin with $100 \%$ safe anti-rotation system against unintended twisting of the grips

## Dimensions

(small deviations possible)
Order No. $\mathbf{3 . 6 9 4 1 0 / 3 . 6 9 4 5 0 / 3 . 6 9 4 6 0}$
Installation height of cross beam $\quad 3.10 \mathrm{~m}$
Order No. 3.67502 / 3.67504
Height $\quad 2.00 / 2.30 \mathrm{~m}$
Width $\quad 1.10 \mathrm{~m}$

## Components

Order No. 3.69410 / 3.69450 / 3.69460
1 Cross beam with combination element Order No. $\mathbf{3 . 6 7 5 0 2}$
1 Climbing wall, attached with 8 climbing grips
Order No. 3.67504
1 Climbing wall, attached
with 10 climbing grips

## Installation information

Surfacing requirements
corresponding to a fall height of
Order No. 3.69410-3.67502 $\leq 2.00 \mathrm{~m}$
Order No. $\mathbf{3 . 6 7 5 0 4} \leq 3.00 \mathrm{~m}$
(please refer to price list for more
detailed information)

## Foundations

Order No. 3.69410 / 3.69460
1 items $30 \times 30 \times 30 \mathrm{~cm}$
Excavation depth 50 cm
Order No. 3.69450
without foundation


[^0]:    Safety check according to DIN EN 1176

