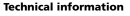
# Order No. 3.67511 Order No. 3.69440 Inclined Wall **Holding Rope** for Inclined Wall for attachment to Tower with roof 2.00 m (Order No. L3.20600) with installation height 2.00 m 20 150 250 510 210 Order No. 3.67514 Order No. 3.69470 **Inclined Wall Holding Rope** for attachment to for Inclined Wall with installation height 1.50 m Tower 1.50 m (Order No. L3.20500) 20 250 430 160

Safety check according to DIN EN 1176

# Attention:

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



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 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

2.00 m
2.95 m
1.30 m
150 kg

# Order No. 3.67514

Installation height	1.50 m
Length	2.25 m
Width	1.30 m
Weight	120 kg

# Components

1 Inclined wall with inclination 45° and 2 steel feet

## Installation information

Surfacing requirements corresponding to a fall height of **Order No. 3.67511**  $\leq$  2.00 m **Order No. 3.67514** ≤ 1.50 m (please refer to price list for more detailed information)

**Foundations** 

Order No. 3.67511 / 3.67514 2 items 50 x 50 x 40 cm Excavation depth 60 cm



3.67511

Scale 1:100





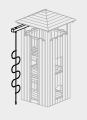
3.67514

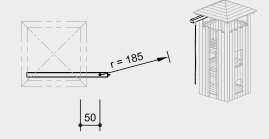
3.69440 / 3.69470

# 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

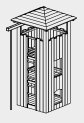
with roof 2.00 m (Order No. L3.20600)

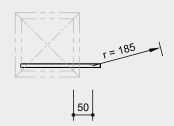




Order No. 3.69460 Firemen's Pole with Beam

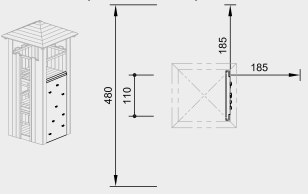
for attachment to Tower with roof 2.00 m (Order No. L3.20600)





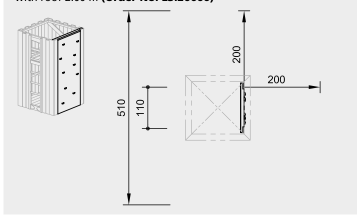
Order No. 3.67502 **Climbing Wall** 

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)



Safety check according to DIN EN 1176

## Attention:

**Exact measurements may vary;** for all installation dimensions refer to current assembly instructions.

Technical changes reserved.





Scale 1:100

**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 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, Ø 42 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 safe anti-rotation system against unintended twisting of the grips

# **Dimensions**

(small deviations possible)

Order No. 3.69410 / 3.69450 / 3.69460 Installation height of cross beam 3.10 m Order No. 3.67502 / 3.67504

Height 2.00 / 2.30 m Width 1.10 m

#### **Components**

Order No. 3.69410 / 3.69450 / 3.69460

1 Cross beam with combination element Order No. 3.67502

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 m **Order No. 3.67504**  $\leq$  3.00 m (please refer to price list for more detailed information)

**Foundations** 

Order No. 3.69410 / 3.69460 1 items 30 x 30 x 30 cm Excavation depth 50 cm Order No. 3.69450

without foundation







