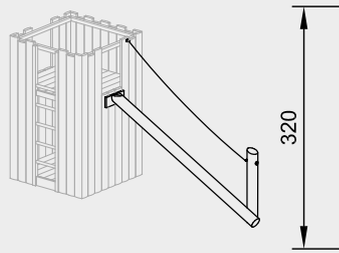
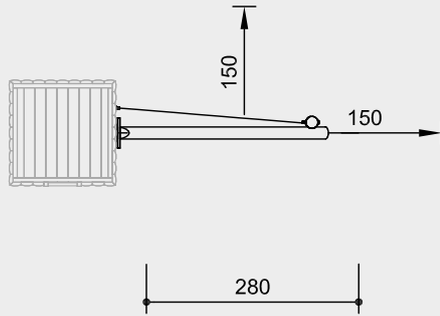


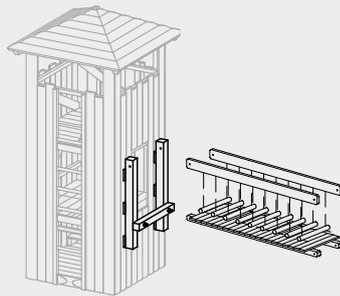
Order No. 3.68301
Inclined Balancing Beam
 for attachment to Tower 1.50 m



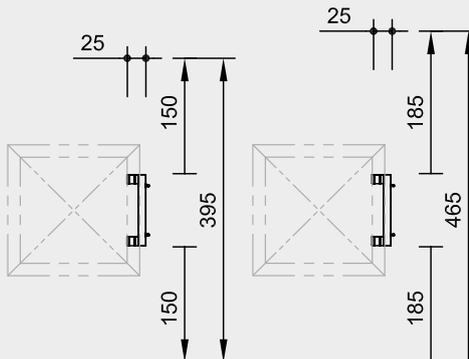
Safety distance →
 Device dimensions ●
 Functional distance —



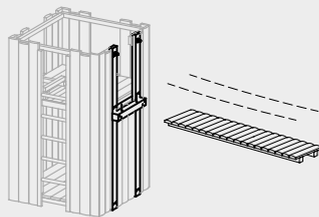
Order No. 3.66240
Support Frame for Chain Path



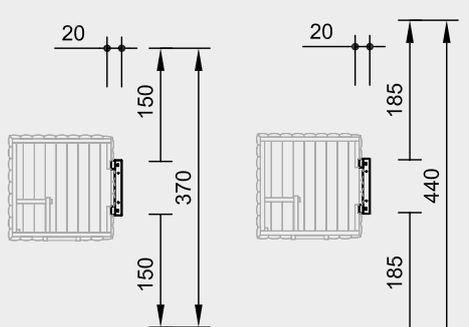
Installation height 1.00 m / 1.50 m Installation height 2.00 m



Order No. 3.66350 / 3.66352 / 3.66351
Support Frame for Bridges
 Installation height 1.00 m / 1.50 m / 2.00 m



Installation height 1.00 m / 1.50 m Installation height 2.00 m



Scale 1:100

Safety check according to DIN EN 1176

Installation information

Order No. 3.68301
Inclined Balancing Beam

- 1 Inclined balancing beam
- 1 Stand post with chain handrail and steel foot

Order No. 3.66240 / 3.66350 - 3.66352
Support Frames

- 1 Support Frame each

Components

Surfacing requirements corresponding to a fall height of
Order No. 3.68301 ≤ 1.50 m
Order No. 3.66240 / 3.66350 - 3.66352 determined by installation height (please refer to price list for more detailed information)

Foundations
Order No. 3.68301
 1 item 60 x 60 x 50 cm
 Excavation depth 80 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

Order No. 3.68301
Inclined Balancing Beam

Peeled white

Palisades peeled white means that bark, cambium and sapwood are removed, the natural shape of the trunk is preserved and can be experienced



Bevel cut

Vertical stand posts with bevelled end grain section as constructive wood preservation measure



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



Order No. 3.66240 / 3.66350 / 3.66352 / 3.66351
Support Frames

Core-free

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



Profiled washer

Profiled washer for covering protruding screw heads according to standard, improved pressure distribution and protection against water. Impedes loosening the bolt



Adjustable

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



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

Dimensions

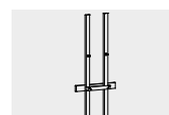
(small deviations possible)

Order No. 3.68301
Inclined Balancing Beam

Length 3.00 m
 Weight 100 kg



3.66240



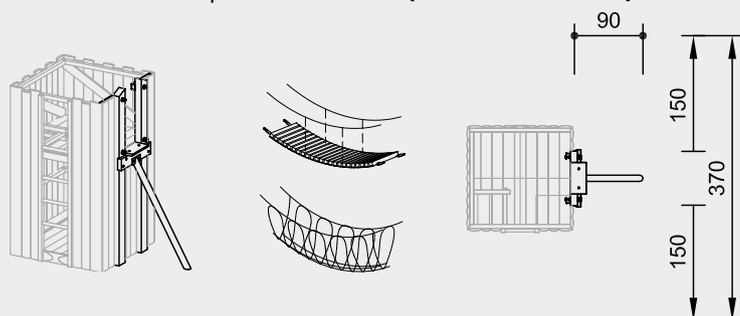
3.66350 - 3.66352



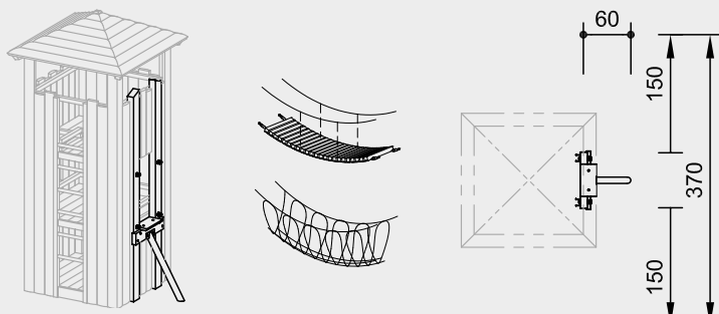
3.68301

Order No. 3.66045
Support Frame for Suspension Bridge on Tower
Order No. 3.66603
Support Frame for Rope Bridge on Tower
 for attachment on Square Tower 1.50 m (**Order No. L3.20500**)

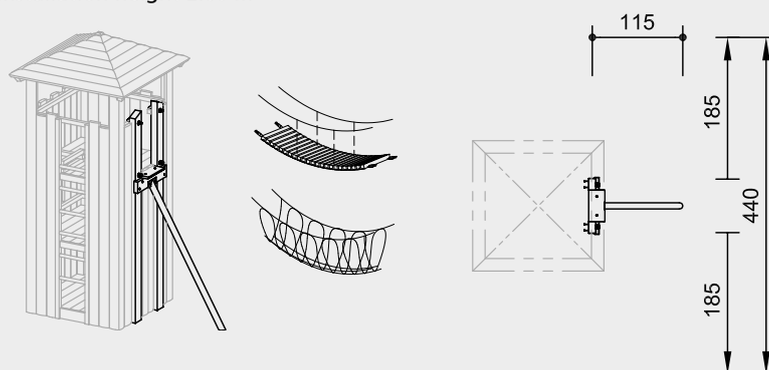
Safety distance →
 Device dimensions —●—
 Functional distance —|—



Order No. 3.66005
Support Frame for Suspension Bridge
Order No. 3.66593
Support Frame for Rope Bridge
 for attachment on Square Tower with Roof 2.00 m (**Order No. L3.20600**)
 Installation height 1.00 m



Order No. 3.66065
Support Frame for Suspension Bridge
Order No. 3.66613
Support Frame for Rope Bridge
 for attachment on Square Tower with Roof 2.00 m (**Order No. L3.20600**)
 Installation height 2.00 m



Scale 1:100

Safety check according to DIN EN 1176

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



Profiled washer
 Profiled washer for covering protruding screw heads according to standard, improved pressure distribution and protection against water. Impedes loosening the bolt



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.

Metal braces hot-dip galvanised, Ø 83 mm

Components

1 Frame each

Installation information

Surfacing requirements corresponding to a fall height determined by installation height (please refer to price list for more detailed information)

Foundations
For each support frame
 1 item 60 x 60 x 40 cm
 Excavation depth 60 cm

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



3.66045 / 3.66603



3.66005 / 3.66593



3.66065 / 3.66613