## Play value

Because of its individual shape, the Pyramid Tower catches the eye and is therefore suited as a playground signal and lends the site an unmistakable character. The metal tip shines in the sunlight and the cladding is transparent, letting light pass through, despite its sturdiness. A colour design provides an interesting acentuation. If the towers are grouped, it is possible to create a spectacular slide system with connecting tunnels which will undoubtedly form a big attraction in leisure areas.


Photo © Concetto Studios


Photo © Concetto Studios


Photo © Tristan Filippone

## Fundamental characteristics

- Unique and original
- High-quality design
- High aesthetic value
- Incentive for playing: experiencing height, curiosity
- Movement: climbing


## Recommended for

- School children
- Young people
- Supervised play areas, such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision such as playgrounds, parks, leisure areas or similar

Small Pyramid Tower Middle Pyramid Tower Midsize Pyramid Tower Big Pyramid Tower


Order No. L3.43000 Big Pyramid Tower


Scale 1:100
Safety check according to DIN EN 1176

## Components

## Order No. L3.41000

## Small Pyramid Tower

4 Posts with steel feet
3 Floors, one-piece construction
4 Panels
1 Ladder
1 Tip
Order No. L3.42000
Middle Pyramid Tower
4 Posts with steel feet
5 Floors, one-piece construction
8 Panels
1 Ladder
1 Tip


## Order No. L3.42500

## Midsize Pyramid Tower

4 Posts with steel feet
7 Floors, one-piece construction
12 Panels
2 Ladders
1 Tip

## Order No. L3.43000

Big Pyramid Tower
4 Posts with steel feet
8 Floors, one-piece construction
1 Floor, two-piece construction with post
16 Panels
2 Ladders
1 Tip

## Technical information

Equipment made of non-impregnated mountain larch

## 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

## 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) $\emptyset 4.2 \mathrm{~cm}$, milled and mortised, secured against twisting, easy to grip and not
 cold for children to touch

## Interlocking

Interlocking connection, with milled metal rings or serrated disc dowels, to reinforce the bolt connection under
 high loads transverse to the grain direction of the wood

## 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.
Tip made of stainless steel, glass bead blasted

## Dimensions

(small deviations possible)

## Order No. L3.41000

Small Pyramid Tower

| Height | 7.00 m |
| :--- | ---: |
| Floor heights | $1.00-3.00 \mathrm{~m}$ |
| Ground surface | $2.50 \times 2.50 \mathrm{~m}$ |
| Support posts diameter | $22-24 \mathrm{~cm}$ |
| Weight | approx. 1500 kg |

Order No. L3.42000
Middle Pyramid Tower

| Height | 9.00 m |
| :--- | ---: |
| Floor heights | $1.00-5.00 \mathrm{~m}$ |
| Ground surface | $3.30 \times 3.30 \mathrm{~m}$ |
| Support posts diameter | $25-29 \mathrm{~cm}$ |
| Weight | approx. 3000 kg |

Weight
approx. 3000 kg
Order No. L3.42500
Midsize Pyramid Tower
Height
11.00 m

Floor heights $\quad 1.00-7.00 \mathrm{~m}$
Ground surface $\quad 4.00 \times 4.00 \mathrm{~m}$
Support posts diameter $\quad 25-29 \mathrm{~cm}$
Weight
approx. 4000 kg
Order No. L3.43000
Big Pyramid Tower
Height
Floor heights
Ground surface
13.00 m
$1.00-9.00 \mathrm{~m}$
Support posts diameter
Weight
$4.80 \times 4.80 \mathrm{~m}$

$$
26-35 \mathrm{~cm}
$$

approx. 6000 kg



Small Pyramid Tower Middle Pyramid Tower Midsize Pyramid Tower Big Pyramid Tower


Photo © Tristan Filippone

## Installation information

Surfacing requirements
corresponding to a fall height of $\leq 1.00 \mathrm{~m}$ (please refer to price list for more detailed information)

Foundations
Order No. L3.41000
Small Pyramid Tower
4 items $100 \times 100 \times 80 \mathrm{~cm}$
Excavation depth 100 cm
Order No. L3.42000 Middle Pyramid Tower 4 items $100 \times 100 \times 100 \mathrm{~cm}$ Excavation depth 120 cm

Order No. L3.42500 Midsize Pyramid Tower
4 items $150 \times 150 \times 100 \mathrm{~cm}$ Excavation depth 120 cm 1 item $90 \times 30 \times 50 \mathrm{~cm}$ Excavation depth 70 cm

## Order No. L3.43000

Big Pyramid Tower
4 items $150 \times 150 \times 100 \mathrm{~cm}$
Excavation depth 120 cm
1 item $90 \times 30 \times 50 \mathrm{~cm}$
Excavation depth 70 cm
1 item $40 \times 40 \times 50 \mathrm{~cm}$
Excavation depth 70 cm

## Attention:

Exact measurements may vary, for all installation dimensions refer to current installation instructions. For special climatic conditions, the equipment is also available with support posts made of glued laminated beams in mountain larch with square cross-section.
Technical changes reserved.

Order No. L3.43000

Order No. L3.42500

Order No. L3.42000




