## Play value

Our Totter Trail comprises several small modules elements offering a variety of activities, such as climbing, balancing and going through openings. The spaciousness of the trail doesn't just provide enough room for movement; it even accommodates imaginative role-playing games too. The equipment can be accessed via a climbing trunk and several inclined walls. Meanwhile, children can learn about and experience their sense of balance on the moving ropes, balance
 blocks and bridge.


Totter Trail

## Fundamental characteristics

- Child-oriented dimensions according to ergonomic knowledge
Spacious design appeals to the senses
- Numerous play offers
- Incentive for playing: climbing, role-playing games
- Movement: climbing, balancing


## Recommended for

- Children under 3 years
- Kindergarten children
- Supervised play areas, such as kindergartens, schools after-school programmes or similar
- Public play areas without supervision, such as playgrounds, parks or similar


## Planning information

Our Totter Trail can be put together individually. Other variants are possible on request.


Safety check according to DIN EN 1176

## Components

5 Platforms with steel feet
1 Starting steps
1 Balance blocks
1 Gap bridge
PP rope with hand rope
1 Suspension bridge
Inclined walls
Staircase $\mathrm{h}=0.40 \mathrm{~m}$
1 Balancing beam with steel foot as ascent
1 Climbing trunk with steel foot

4.03020

Surfacing requirements
corresponding to a fall height of $\leq 0.60 \mathrm{~m}$
(please refer to price list for more
detailed information)

## Foundations

9 items $90 \times 50 \times 40 \mathrm{~cm}$
Excavation depth 60 cm
2 items $90 \times 70 \times 40 \mathrm{~cm}$
Excavation depth 60 cm
1 item $90 \times 30 \times 20 \mathrm{~cm}$
Excavation depth 40 cm
7 items $30 \times 30 \times 30 \mathrm{~cm}$
Excavation depth 50 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
## Bevel cut

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


## 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

## 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

## Aluminium rope pressing

Aluminium rope pressing, cylindrically pressed, with rounded ends


Rope connection with joint
Close-fitting connection with joint, without dangerous openings, with sintered bush and adjustable screw connection

## 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


## Sintered bush

For all reciprocating movements we use sintered plain bearings which are self-lubricating in use and can easily be exchanged if necessary

## 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.
Steps made of hard wood 32 mm Stainless steel slide surface
Carrying rope $Ø 18 \mathrm{~mm}$ of Hercules type with steel core, suspended on dropforged joints

## Dimensions

(small deviations possible)

| Height | 1.80 m |
| :--- | :--- |
| Floor height | 0.40 m |
| Length | 9.20 m |
| Width | 9.70 m |
| Weight | 880 kg |

