## Play value

The Mountain Guard is a high tower with a friendly inclined head, which can also become with the help of various accessories a gentle king or a forest elf if requried. He overlooks the area from a seven meter high vantage point. His small „head room" allows visitors to look through his eyes and assures a safe descent through two exits. The Mountain Guard offers many different possibilities for climbing up and down and is therefore an interesting challenge for movement and skills. Due to its strong formal expressive character, the Mountain Guard defines the atmosphere of the location and is therefore particularly suited to identify a play area and to be its focal point.

## Fundamental characteristics

- Harmonious, friendly design
- Strong formal expressive character
- Very special appeal
- Eye-catcher of a play area
- Incentive for playing: curiosity, friendly face, climbing offers
- Movement: climbing, observing


## Recommended for

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


Special version with crone


Mountain Guard
8.79000


Safety check according to DIN EN 1176

## Components

1 Complete equipment, consisting of:
1 Head with pivoted telescope
1 Chimney ascent
1 Platform
1 Vertical net tunnel
2 Rope Climbing ladders

## Installation information

Surfacing requirements
corresponding to a fall height of $\leq 2.00 \mathrm{~m}$ (please refer to price list for more
detailed information)
Foundations
1 item $300 \times 300 \times 20 \mathrm{~cm}$
Excavation depth 115 cm
1 item $270 \times 270 \times 50 \mathrm{~cm}$
Not separate exavation required
1 item $185 \times 185 \times 20 \mathrm{~cm}$
Not separate exavation required
2 pieces $30 \times 30 \times 30 \mathrm{~cm}$
Excavation depth 50 cm
Constructive reinforcement on site

## Attention:

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

## Technical information <br> 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

## 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

## Aluminium rope pressing

Aluminium rope pressing, cylindrically pressed, with rounded ends

## S-connectors

S-connectors Ø 8.1 mm , made of high-quality stainless steel, rounded


## 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

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

Supporting construction made of square timber $18 / 18 \mathrm{~cm}$, not core-free

Carpenter like connections
Fittings hot-dip galvanised
Ascent made of stainless steel, glass bead blasted, diameter of the rungs 30 mm

Moveable telescope made of plastic

## Dimensions

(small deviations possible)

| Height | 7.10 m |
| :--- | ---: |
| Length | 3.95 m |
| Width | 3.60 m |
| Weight | 3000 kg |

