### **Play value**

This child-friendly village complex is an inviting attraction for every playground. The two small houses offer plenty of space for retreating, hiding and roleplaying games and children love using the connecting walkway to visit each other. The small village, built on short stilts, can be climbed using ladders or a climbing net, and a wide slide offers a relaxed return to the ground. A table and two benches on the lower playing level are also inviting for playing or having a snack, and there is also plenty of room for catch and hide and seek.



Photo © Paul Upward



#### **Fundamental characteristics**

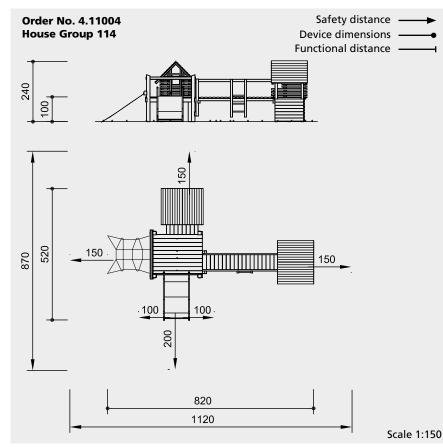
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- Child-oriented dimensions according to ergonomic knowledge
- Well-designed compact complex for role-playing games
- Natural wooden surface which appeals to the tactile senses
- Stable half-grooved roof construction made of claddings
- Incentive for playing: house furniture, stairs, ramps, role-playing game
- Movement: crouching, crawling, hiding, climbing, slide

### **Recommended for**

- 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





#### Safety check according to DIN EN 1176

#### Components

- 1 Two storey play house,
  - Order No. L4.10500, components: 1 Timber house on stilts
  - with steel feet 1 Ground-level play room, components:
  - 2 Walls with 2 benches,
  - 1 Round table with steel foot
- 1 Bridge with handrail
- 1 Ladder
- 1 Platform house,
  - Order No. 4.14904, components:
  - 1 Platform house with steel feet
  - Platform with steel feet 1
  - Inclined climbing net, 1 Order No. 3.69140 1 Stainless steel slide
  - with ground anchor, Order No. 3.63300

## Installation information

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

#### Foundations

**Timber House on Stilts** 4 items 50 x 50 x 40 cm Excavation depth 60 cm Table 1 item 40 x 40 x 40 cm

# Excavation depth 70 cm

**Platform House and Platform** 6 items 60 x 60 x 60 cm Excavation depth 80 cm Inclined Climbing Net 2 items 50 x 50 x 40 cm Excavation depth 80 cm Slide Excavation depth for ground anchor 55 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

### **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 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) Ø 4.2 cm, milled and mortised, secured against twisting, easy to grip and not cold for children to touch

# **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

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

House floors made of 25 mm tongue and groove boards

## Slide

Total construction of the slide made of stainless steel, thickness of the sides 2 mm, thickness of sliding surface 2.5 mm

#### Dimensions

(small deviations possible)

Length Width	8.20 m 5.20 m
Weight complete	approx. 1200 kg
Timber House on Stilts	
Height	2.40 m
Height of house floor	1.00 m
Bridge	
Height	1.00 m
Length	3.00 m
Width	0.70 m
Platform House	
Length	3.85 m
Width	5.25 m
Weight	1370 kg

