Play value

Our Building Site Combination offers numerous opportunities for creative play and exercise. The platform can be reached via a climbing net and ladder, while the slide offers a swift getaway. The diverse "work" equipment, hut and the play area under the platform invite children to hide away and engage in different kinds of role-playing games. Working together on the building site is equally enjoyable for both big and small children.





Photo © Paul Upward



Order No. L5.03000 Building Site Combination 03 larch version

Fundamental characteristics

- Child-oriented dimensions according to ergonomic knowledge
- Space-defining design and natural wooden surface appeal to the senses
- Offers a range of play opportunities
- Large play area underneath the platform
- Incentive for playing: sand hoists, sand wheel, chains, climbing net, swing, slide
- Movement: physical effort, climbing, swinging, sliding

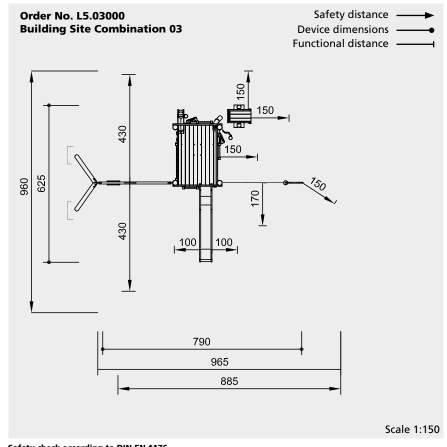
Recommended for

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

Building Site Combination 03







Safety check according to DIN EN 1176

Components

- 1 Platform with steel feet
- 3 Walls
- 2 Benches
- 1 Table
- 3 Ladders
- 2 Sand hoists with 2 shovels and chain
- 1 Bent sand pipe
- 1 Sand chute, 2 levels, 1 sand wheel
- 1 Balustrade at the side of the swing
- 1 Single swing with swing suspension
- 1 Vertical climbing net with steel feet and firemen's pole,

Order No. L3.69350

- 1 Stainless steel slide with ground anchor, Order No. 3.63020
- 1 Sand tipper,

Order No. 5.01201

Dimensions

(small deviations possible)

Height	3.00 m
Platform height	1.50 m
Platform floor	1.60 x 2.50 m
Length	6.25 m
Width	7.90 m
Vertical net	1.75 x 2.50 m
Weight	1200 kg

Installation information

Surfacing requirements depend on overall construction corresponding to a fall height of ≤ 2.00 m (please refer to price list for more detailed information)

Sand is required for correct functioning.

Foundations

Building Site

4 items $\overline{60}$ x 60 x 60 cm Excavation depth 80 cm

Order No. 3.63020 Stainless Steel Slide

Excavation depth for ground anchor 55 cm

Order No. L3.69350 Vertical Climbing Net

1 item 60 x 60 x 60 cm Excavation depth 80 cm

Firemen's Pole

1 item 40 x 40 x 30 cm Excavation depth 50 cm

Single Swing

2 items 60 x 70 x 60 cm Excavation depth 80 cm

Order No. 5.01201 Sand Tipper

1 item 135 x 60 x 50 cm Excavation depth 70 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

Building Site refer to Order No. L5.01010

Claddings

Claddings made of mountain larch (4 – 5 cm). Peeled white by hand, natural tree surface remains tangible and perceptible



One-piece construction

Total construction of the slide made of 2 mm stainless steel, drawn in box form, surface glass bead blasted, without welding seam between sliding surface and side cheek



Swing seat

Ergonomically shaped swing seat made of rubber with soft shock absorbing edge. Durable due to strong profiled steel insert



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



Swing joint

Drop-forged, hot-dip galvanised swing joint with sintered bush and integrated swivel



Rope connection fixed

Fixed rope connection without dangerous openings. Screw connection adjustable and countersunk in the wood



Adiustable

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



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



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.

Firemen's Pole Ø 42 mm made of stainless steel, glass bead blasted

