

Play value

Our Building Sites 011, 014 and 015 offer plenty of incentives for imaginative role-playing games. As in the real working world on a construction site, the sand can be lifted onto the platform by the sand hoists, then distributed using the sand chute with sand wheel or sand pipes, and finally transported to the ground again. Building Site 011 is also equipped with a table and benches underneath the platform where the little construction workers can take a break. Building Site 014 features a slide instead, which enables a sweeping descent from the "construction site". Building Site 015 presents a combination of these two designs.

Fundamental characteristics

- Child-oriented dimensions according to ergonomic knowledge
- Naturally shaped de-barked posts
- Appealing to the senses with its space-defining design
- High-quality design
- Numerous play offers
- Sturdy tongue and groove floor allows for large play space below the platform
- High play value with low space requirement
- Can be combined with other equipment
- Incentive for playing: sand hoists, sand wheel, chains
- Movement: physical exertion, climbing



Photo © Paul Upward



Order No. L5.01410 Building Site 014, Photo © Paul Upward

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 Sites 011 / 014 / 015



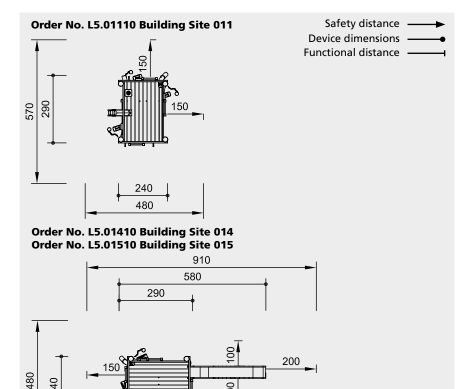




L5.01410



L5.01510



Safety check according to DIN EN 1176

Components

Order No. L5.01110 **Building Site 011**

- 1 Platform with steel feet
- 3 Ladders
- 3 Sand hoists with 3 shovels and chain
- 1 Sand pipe below
- 1 Curved Sand pipe
- 1 Sand chute, 2 levels, 1 sand wheel
- 3 Walls
- 2 Benches
- 1 Table

Order No. L5.01510 **Building Site 015**

As above, but in addition with

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

Order No. L5.01410 **Building Site 014**

- 1 Platform with steel feet
- 4 Ladders
- 3 Sand hoists with 3 shovels and chain
- 1 Sand pipe below
- 1 Curved Sand pipe
- 1 Sand chute, 2 levels, 1 sand wheel
- 1 Stainless steel slide with ground anchor, Order No. 3.63020

Installation information

Surfacing requirements corresponding to a fall height of $\leq 1.50 \text{ m}$ (please refer to price list for more detailed information)

Sand is required for correct functioning.

Foundations

Building Site

4 items 60 x 60 x 60 cm Excavation depth 80 cm

Order No. 3.63020 Stainless Steel Slide

Excavation depth for ground anchor 55 cm

Exact measurements may vary; for all installation dimensions refer to current assembly instructions.

Technical changes reserved.

Dimensions

(small deviations possible)

Height	2.55 m
Platform height	1.50 m
Platform floor	1.60 x 2.50 m
Length	2.90 m
With slide	5.80 m
Width	2.40 m
Weight	
BestNr. L5.01110	800 kg
BestNr. L5.01410	700 kg
BestNr. L5.01510	850 kg

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



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



Ground anchor

All parts used for anchoring to the ground are made of hot-dip galvanised steel or stainless steel



Scale 1:150

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



Order No. L5.01410 / L5.01510

As above, but in addition with

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



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

Sand pipes made of plastic, wall thickness approx. 7 mm

Sand container made of textile-reinforced rubber belt, 8 mm thick

Sand wheel hot-dip galvanised









L5.01510