

Play value

Sliding is not just a stimulating experience for children but also lots of fun. Combining a slide with other equipment increases the play value. Our especially sturdy and maintenance-friendly stainless steel version has a well designed slide profile. A steep slide beginning is followed by a long, smooth exit. Higher sides also mean the maximum fall height of 2.50 m is permitted.

Fundamental characteristics

- friendly appearance
- high-quality design
- can also be installed as embankment slides
- incentive for playing: experiencing height, thrill
- exercise activity: sliding, climbing

Suitable

- for older children but also for children under 3 years old
- for public playgrounds
- leisure areas
- kindergartens
- playgrounds situated near houses



Order No 3.65200 Slide Support with Steps, width 0.45 m



Stainless steel slide with 1 wave and higher sides
Order No. 3.63225, installation height 3.00 m

Note on installation

The orientation of the slide to the South has to be avoided because of heating up of the material.

Stainless Steel Slides

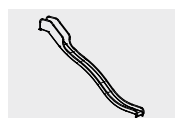
width 0.45 m



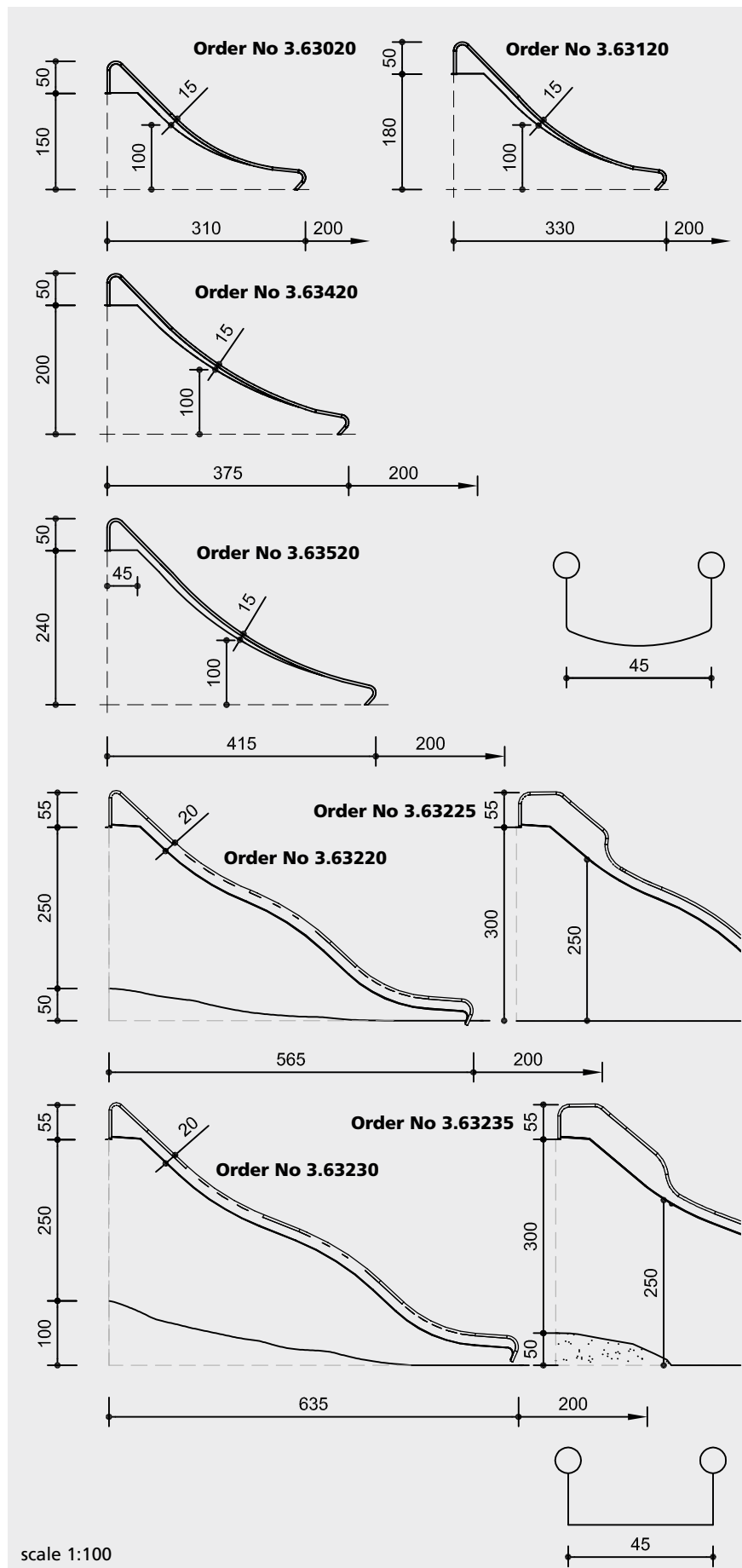
3.63020 - 3.63520



3.63220/3.63230



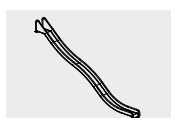
3.63225/3.63235



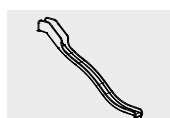
safety check according to EN 1176



3.63020 - 3.63520



3.63220/3.63230



3.63225/3.63235

Technical information

Order No.
3.63020/3.63120/3.63420/3.63520

one-piece construction

total construction of slides made of 2 mm stainless steel, mould-profiled longitudinally, no welding seams along the sliding surface, slide walls glass bead blasted



handrail tube Ø 42 mm, wall thickness 2 mm

height of sides 15 cm from fall height of 1.00 m

attached at the top and bottom with mounting plates

Order No.
3.63220/3.63230/3.63225/3.63235

total construction of slides made of stainless steel, thickness of sliding surface 2 mm, thickness of sides 2.5 mm, side walls glass-bead blasted

handrail tube Ø 42 mm, wall thickness 2 mm

minimum height of sides 20 cm

Order No. 3.63225 and 3.63235
with higher sides for fall height of more than 2.50 m

attached at the top and bottom with mounting plates

Dimensions see sketches
(small deviations possible)

Order No.	Weight
3.63020	53 kg
3.63120	63 kg
3.63420	69 kg
3.63520	79 kg
3.63220	121 kg
3.63230	132 kg
3.63225	139 kg
3.63235	170 kg
3.63310	48 kg

Components

Order No. 3.63020/3.63120/3.63420

1 slide with ground anchor

Order No 3.63520

1 slide

Order No. 3.63220/3.63230

1 slide with 1 wave

Order No. 3.63225/3.63235

1 slide as above but with higher sides

Installation information

Surfacing requirements

depending on the installation height, embankment slides depending on the topographic situation; in the run-out area we recommend material such as sand (please refer to price list for more detailed information)

Foundations

slides with ground anchor do not need concrete foundations; all other slides
1 item 30 x 70 x 30 cm
excavation depth 70 cm

Attention:

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

Technical changes reserved.

Please refer to the price list for a more detailed explanation of the quality characteristics.