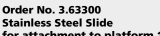
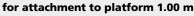
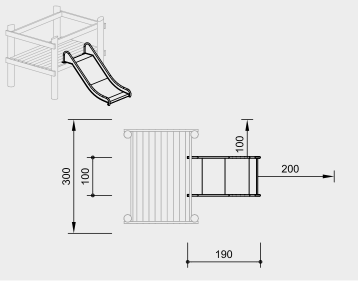


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Safety check according to DIN EN 1176

Components

1 Slide with ground anchor

Installation information

Surfacing requirements corresponding to a fall height determined by installation height otherwise depending on the installation conditions (please refer to price list for more detailed information)

Foundations 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

Slides made of stainless steel, glass bead blasted Handrail tube Ø 42 mm Ground anchor of oak heartwood

Order No. 3.63020

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

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.

Order No 3.63300

Slide walls 2 mm, Thickness of sliding surface 3 mm,

Dimensions

(small deviations possible)

0.45 m
53 kg

Order No 3.63300	
Sliding width	1.00 m
Weight	65 kg

Note

The slides shown on this page are examples from our standard slide range.

Note on installation

Avoid orientation of the slide to the south (heating up of material).

Scale 1:100





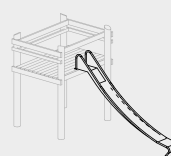
3.63020

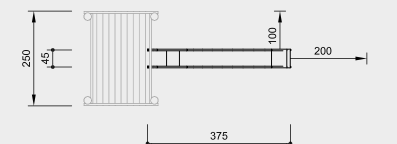
Safety distance

Device dimensions

Functional distance

Order No. 3.63420 Stainless Steel Slide for attachment to platform 2.00 m





Technical information

Slides made of stainless steel, glass bead blasted Handrail tube Ø 42 mm Ground anchor of oak heartwood

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

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.

Dimensions

(small deviations possible)

Sliding width	0.45 m
Weight	69 kg

Note

The slides shown on this page are examples from our standard slide range.

Note on installation

Avoid orientation of the slide to the south (heating up of material).

Scale 1:100

Safety check according to DIN EN 1176

Components

1 Slide with ground anchor

Installation information

Surfacing requirements corresponding to a fall height determined by installation height otherwise depending on the installation conditions (please refer to price list for more detailed information)

Foundations Excavation depth for ground anchor 55 cm

Attention: Exact measurements may vary; for all installation dimensions refer to current assembly instructions. Technical changes reserved.



