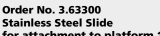
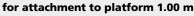
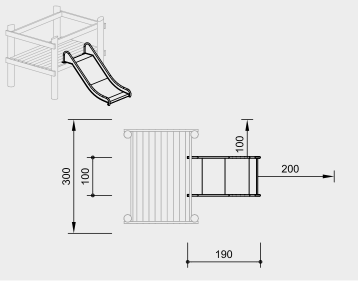


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Safety check according to DIN EN 1176

## 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





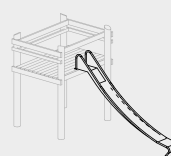
3.63020

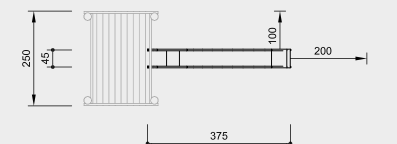
Safety distance

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.



