

### Play value

Every playground needs a slide. Small and large children alike delight in sliding down a slope at speed. This slide, specially made for wheelchair users, is one meter wide and additionally equipped with a grab rail. This gives the child security to find the right sitting position when not in their wheelchair, before letting go and enjoying the slide.



Photo © Tristan Filippone



Photo © Tristan Filippone



Order No. 3.63303 Stainless Steel Slide for Wheelchair-bound Persons

### Fundamental characteristics

- Unique position
- Agreeable design
- Incentive for playing: experience height, role-playing games
- Movement: climbing, 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

### Barrier-free

- Special movement experience
- With carer

### Stainless Steel Slides for Wheelchair-bound Persons



3.63302



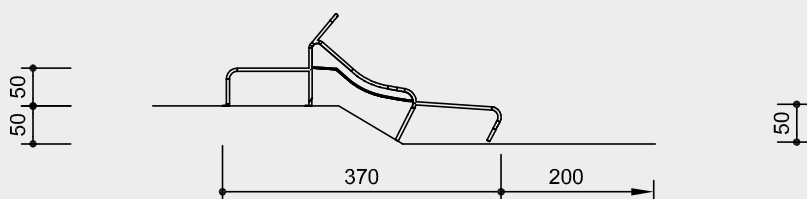
3.63303



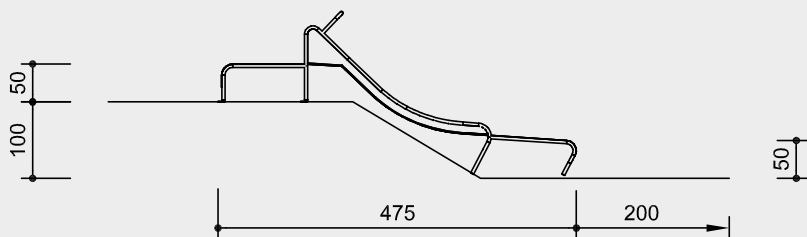
3.63323

**Order No. 3.63302**  
**Stainless Steel Slide**  
**for Wheelchair-bound Persons**  
 Height 0.50 m

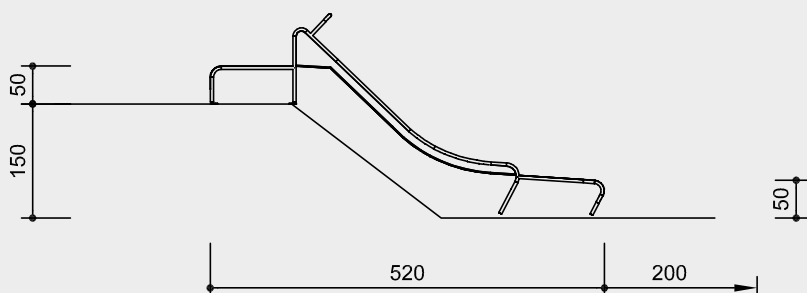
Safety distance →  
 Device dimensions ●  
 Functional distance —



**Order No. 3.63303**  
**Stainless Steel Slide for Wheelchair-bound Persons**  
 Height 1.00 m



**Order No. 3.63323**  
**Stainless Steel Slide for Wheelchair-bound Persons**  
 Height 1.50 m



Scale 1:100

Safety check according to DIN EN 1176

**Components**

**Order No. 3.63302**

- 1 Slide with wheelchair starting element, extended run-out and slide feet

**Order No. 3.63303**

- 1 Slide with wheelchair starting element, extended run-out and slide feet

**Order No. 3.63323**

- 1 Slide with wheelchair starting element, extended run-out and slide feet

**Installation information**

Surfacing requirements corresponding to a fall height of  $\leq 2.00$  m (please refer to price list for more detailed information)

At the run-out of the slide we recommend sand as loose fill material

Foundation  
 4 items 30 x 30 x 30 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 stainless steel, glass bead blasted  
 Handrail tube  $\varnothing$  42 mm, thickness 2 mm  
 Cheek height 16 cm  
 Attached at the top and bottom with mounting plates  
 Thickness of sides 2 mm, thickness of sliding surface 3 mm

**Dimensions**

(small deviations possible)

**Order No. 3.63302**

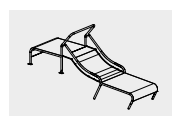
Width	1.00 m
Height	0.50 m
Weight	140 kg

**Order No. 3.63303**

Width	1.00 m
Height	1.00 m
Weight	180 kg

**Order No. 3.63323**

Width	1.00 m
Height	1.50 m
Weight	180 kg



**3.63302**



**3.63303**



**3.63323**