

#### Play value

The height required for sliding on Free Standing Slides is achieved very simply by the integral ladder. The relatively steep angle of the slide makes it possible to slide down very quickly and with a lot of momentum.



Free Standing Slide

## **Fundamental characteristics**

- Friendly appearance
- Agreeable design
- Incentive for playing: experiencing height, thrill
- Movement: climbing up, 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

# **Note on installation**

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



**Technical information** 

stainless steel

Ø 33,7 mm

Order No. 3.65600

3.65610 3.65620

Side height 16 cm

**Dimensions** see sketches

(small deviations possible)

Total construction of the slides made of

Thickness of slide metal and sides 2 mm

Weight

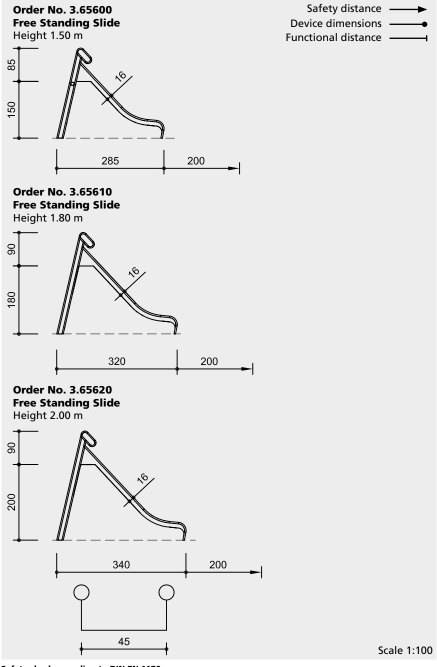
100 kg

110 kg

120 kg

Handrail tube of slide Ø 42 mm

Gandrail tube of ladder and rungs



Safety check according to DIN EN 1176

#### **Components**

- 1 Free Standing Slide
- 1 Ladder

## **Installation information**

Surfacing requirements corresponding to a fall height of **Order No. 3.65600** ≤ 1.50 m **Order No. 3.65610** ≤ 1.80 m **Order No. 3.65620** ≤ 2.00 m (please refer to price list for more detailed information) In the run-out area we recommend material such as sand

Foundations 2 items 70 x 35 x 40 cm excavation depth 80 cm

# Attention:

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

