Design F. Dorband / K. H. Thiele

- Supervised play areas, such as kindergartens, schools, after-school programmes or similar
- Public play areas without supervision,



Order No. 4.08304 Big Fish with Slide and Ramp



Order No. 4.08301 Big Fish with Slide and Stairs



Order No. 4.08301 Big Fish with Slide and Stairs. The photos show a deviating wave.

Fundamental characteristics

- Friendly appearance
- Appealing design
- Coloured elements, eye-catcher
- Wide slide for sliding together
- Hidey-hole area
- Peepholes

Play value

or a little house.

The attractive appearance of the Big Fish, which is just rising out of the water, gives this play equipment its stimulative nature. The children can conquer the platform via a wide ramp or stairs and can explore their surroundings through big "portholes". They can also enjoy sliding fun together on the wide slide. The tummy of the fish under the platform can also be used as a hidey-hole

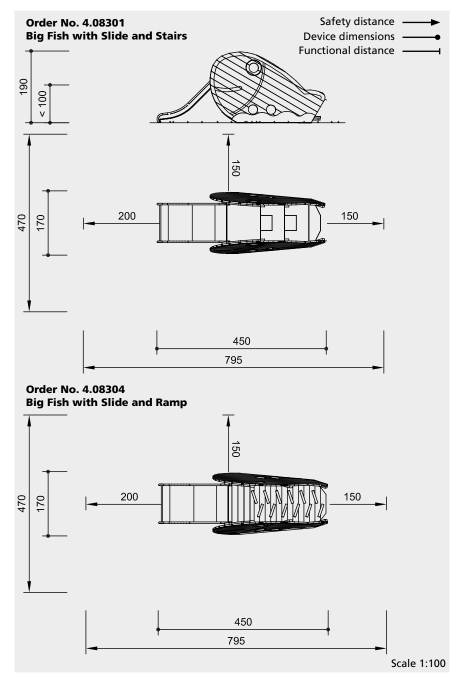


- Kindergarten children
- such as playgrounds, parks or similar





4.08301 4.08304



Safety check according to DIN EN 1176

Components

Order No. 4.08301 Big Fish with Slide and Stairs

- 2 Side parts in the shape of a fish
- 1 Platform with ladder access
- 1 Stainless steel slide with ground anchor, **Order No. 3.63300**

Order No. 4.08304 Big Fish with Slide and Ramp

- 2 Side parts in the shape of a fish
- 1 Ramp access with climbing aids
- 1 Platform
- Stainless steel slide with ground anchor, Order No. 3.63300

Installation information

Surfacing requirements corresponding to a fall height of \leq 1.00 m (please refer to price list for more detailed information)

Foundations
4 items 40 x 40 x 40 cm
Excavation 60 cm **Slide**Excavation depth for
ground anchor 55 cm

Attention:

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





4.08301

4.08304

Technical information

Equipment made of non-impregnated mountain larch

Core-free

Sawn-timbers core-free, thus decreasing occurrences of cracking and undesired changes in shape



Tongue and groove

Tongue and groove planks made of 4 cm solid wood, highly resilient, no trickling of dust / sand, protection against direct rain



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.

Slide

Total construction made of stainless steel, thickness of the sides 2 mm, thickness of sliding surface 2.5 mm, slide walls glass bead blasted

Colour

Solvent-free acrylic paints are used for colouring; the wood is painted in a way which allows the structure of the wood to remain clearly visible

Dimensions

(small deviations possible)

 Height
 1.90 m

 Length
 4.50 m

 Width
 1.70 m

 Weight
 360 - 380 kg