

Order No. 5.13000 / 5.13500, Water Flooder, Photo © Daniel Perales

Water play elements made of stainless steel

## **Play value**

The Water Flooders are suggestive of water spouts and rain gutters. Their deep shape means they can hold a lot of water, provided someone energetically activates the pump. This action allows children to experience swell, flood and fast flowing water.

## **Fundamental characteristics**

- Design with technical appearance
- Incentive for playing: deep shape
- Movement: fine-motor processes, physical effort

#### **Recommended for**

- Kindergarten children
- School children
- Water play areas without supervision

### **Barrier-free**

- Independent play

## Design

The Water Flooders are particularly suited to link bank zones and water areas so that the qualities of both areas become usable as a whole. The gently curved shallow gutters can be installed so that they nearly lie on top of the water. Reflections of images and sparkling light on both the metal and water interact to create an inviting play offer for children. Water Flooders and Water Trays can be combined.



Order No. 5.13004 Water Flooder with locking element



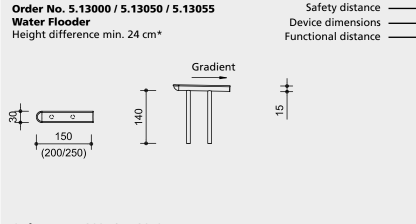
Order No. 5.13004 Water Flooder with locking element

## **Planning information**

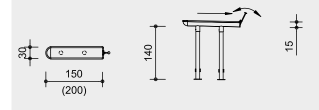
Equipment marked with an arrow must be installed with a gradient of approx. 2 % (= 2 cm per 1 m). For vertical installation of the feet, the gradient has been taken into account during manufacture. This means that both the height of the equipment and the gradient should be taken into account during planning.





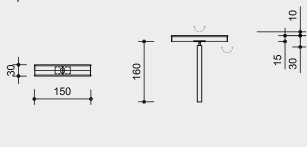


## Order No. 5.13004 / 5.13052 Water Flooder with locking element



## Order No. 5.13500 See-Saw Flooder

Height difference downwards min. 30 cm\* upwards min.10 cm\*



Scale 1:100

Safety check according to DIN EN 1176

### **Components**

- 1 Water play element
- Corresponding number of stand posts, for putting on

## **Installation information**

## Surfacing requirements

no fall height according to the standard staircase-like constructions may make it necessary to check the critical fall heights

#### Recommendation

Ideally, the equipment will be installed in sand surfacing with drainage and a corresponding landscape design. For installations on paving stone or similar with gully, it should be checked whether a sand separator is required. Required space according to entire playground.

Foundations according to entire playground
Per stand post 50 x 50 x 50 cm
Excavation depth 70 cm

#### **Technical information**

Equipment made of stainless steel sheet metal, glass-bead blasted, thickness 2 mm, with ergonomic edge

## **Ground anchor**

All parts used for anchoring to the ground are made of hot-dip galvanised steel or stainless steel



## Order No. 5.13004 / 5.13052 / 5.13500

As above, but in addtion with

#### **Sintered bush**

For all reciprocating movements we use sintered plain bearings which are self-lubricating in use and can easily be exchanged if necessary



For more detailed explanation of the quality characteristics see price list.

### Order No. 5.13004 / 5.13052 Water Flooder with locking element

Flap with rubber seal, self-closing by the dead weight of the handle

#### **Dimensions**

(small deviations possible)

Order No. 5.13000 - 5.13500 Water Flooder

Stand post diameter 100 mm

Order No.

5.13000 / 5.13050 / 5.13055

**Water Flooder** 

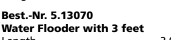
Length 1.50 / 2.00 / 2.50 m Weight 32 / 36 / 40 kg

Order No. 5.13002 Water Flooder with 1 foot

Length 1.00 m Weight 18 kg

Best.-Nr. 5.13004 / 5.13052 Water Flooder with locking element

Length 1.50 / 2.00 m Weight 35 / 39 kg



Length3.00 mWeight36 kg

Best.-Nr. 5.13500 See-Saw Flooder

Length 1.50 m Weight 41 kg



\* The minimum height difference is the required distance between a piece of equipment and the next (downstream). In the case of movable gutters, the specified dimensions for functionality and safety must be observed.

#### Attention:

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

Technical changes reserved.

For use in aggressive environments such as salt or chlorine water, the equipment is also available in marine grade steel (V4A).



## Play value

These nicely shaped water trays can be arranged in many different ways and can be combined to suit the location. Just like our wooden water play elements, this series also offers static and movable trays as well as different flaps, damming seals and water tables.

#### **Fundamental characteristics**

- Special design
- Incentive for playing: wide shape, light reflections, damming seals
- Movement: fine-motor processes, physical effort

## **Recommended for**

- Kindergarten children
- School children
- Water play areas without supervision

#### **Barrier-free**

- Independent play

## Design

The Water Trays are particularly suited to link bank zones and water areas so that the qualities of both areas become usable as a whole. The gently curved shallow gutters can be installed so that they nearly lie on top of the water. Reflections of images and sparkling light on both the metal and water interact to create an inviting play offer for children. Water Trays and Water Flooders can be combined.

## **Planning information**

Equipment marked with an arrow must be installed with a gradient of approx. 2 % (= 2 cm per 1 m). For vertical installation of the feet, the gradient has been taken into account during manufacture. This means that both the height of the equipment and the gradient should be taken into account during planning.



Order No. 5.14400 Water tray with locking element

## Components

- 1 Water play element
- 1 Corresponding number of support posts for putting on





Order No. 5.14400 Water tray with locking element, Photo © Daniel Perales

#### Water play elements made of stainless steel

# Surfacing requirements

Installation information

no fall height according to the standard staircase-like constructions may make it necessary to check the critical fall heights

## Recommendation

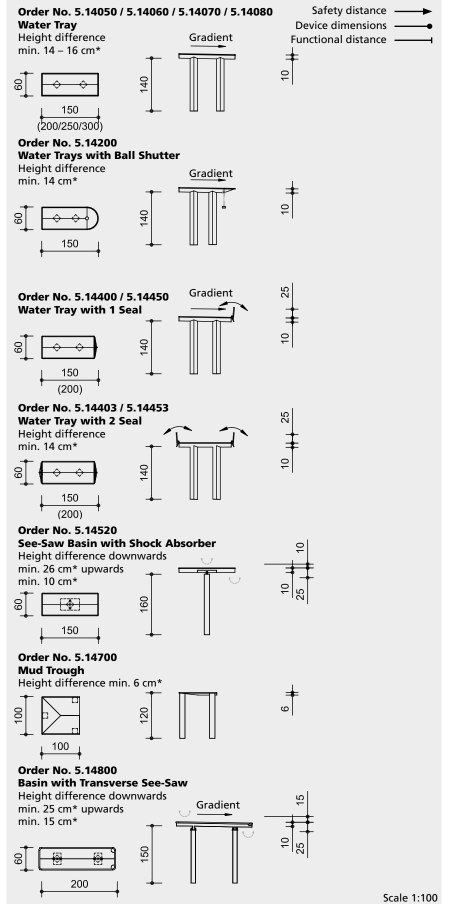
Ideally, the equipment will be installed in sand surfacing with drainage and a corresponding landscape design. For installations on paving stone or similar with gully, it should be checked whether a sand separator is required. Required space according to entire playground

Foundations according to entire playground approx. 50 x 50 x 50 cm for each stand post Excavation depth 70 cm









Safety check according to DIN EN 1176



is the required distance between a piece of equipment and the next (downstream). In the case of movable gutters, the specified dimensions for functionality and safety must be observed.

\* The minimum height difference

#### **Technical information**

Equipment made of stainless steel sheet metal, glass-bead blasted, thickness 2 mm, with ergonomic edge

## **Ground anchor**

All parts used for anchoring to the ground are made of hot-dip galvanised steel or stainless steel



Order No. 5.14400 / 5.14450 / 5.14403 / 5.14453 / 5.14520 / 5.14800

As above, but in addition with

#### Sintered bush

For all reciprocating movements we use sintered plain bearings which are self-lubricating in use and can easily be exchanged if necessary



For more detailed explanation of the quality characteristics see price list.

Order No. 5.14200 **Water Trays with Ball Shutter** Polyamide ball, diameter 80 mm Order No. 5.14400 / 5.14450 Water Tray with 1 Seal Order No. 5.14403 / 5.14453 Water Tray with 2 Seal Flap with rubber seal, self-closing by the dead weight of the handle

#### **Dimensions**

(small deviations possible)

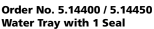
Order No. 5.14050 / 5.14060 / 5.14070 / 5.14080

**Water Tray** 1.50 / 2.00 / 2.50 / 3.00 m Lenath Weight 46 - 64 kg



Order No. 5.14200 Water Trays with Ball Shutter

Length 1.50 m Weight 56 kg



Length 1.50 / 2.00 m Weight



Order No. 5.14403 / 5.14453 Water Tray with 2 Seal

Length 1.50 / 2.00 m Weight 58 / 80 kg



Order No. 5.14520

See-Saw Basin with Shock Absorber Lenath 1.50 m Weight 56 kg



Order No. 5.14700 **Mud Trough** 

External dim. 1.00 x 1.00 m Weight 51 kg



Order No. 5.14800

**Basin with Transverse See-Saw** 

Length 2.00 m Weight 58 kg



#### Attention:

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

Technical changes reserved.

For use in aggressive environments such as salt or chlorine water, the equipment is also available in marine grade steel (V4A).

