## Play value

This equipment is a nicely shaped water scoop where children can play and observe the flowing characteristics of water. When the wheel is turned around, water is drawn from the basin. The water then pours into the channels on both sides. It is directed by the channels into the flow dish and is redirected from there into the basin through a water outlet pipe. The water quantity coming into the channels varies with relation to the rotating speed of the wheel. The water can, for example, flow from both sides into the dish so that a constantly changing flow configuration results.

## Fundamental characteristics

- Special technical solution for water intake and distribution
- Awarded design
- Through water flow from both sides, special flow configurations can be observed
- The Scooping Wheel can also be combined with other water play systems
- Unique and original
- Incentive for playing: big wheel


## Recommended for

- Kindergarten children
- School children
- Public play areas without supervision, such as playgrounds, parks or similar
- Swimming pools without supervision, such as outdoor pools, adventure pools or similar


## Barrier-free

- Independent play


Order No. 5.42010 Water Scoop


Order No. 5.20880 Scooping Wheel, Photo © Daniel Perales


Safety check according to DIN EN 1176

## Components

## Order No. 5.20880

## Scooping Wheel

1 Scooping Wheel with bearings and alternating water runoff
1 Rack

## Order No. 5.42010

Water Scoop
1 Scooping Wheel with bearings and alternating water runoff
1 Rack
2 Water Channels
1 Flow Dish

## Installation information

Surfacing requirements
no fall height according to standard

Recommendation:
Pavement or a similar surface with a runoff for water

- Water depth: for a proper function a min. water depth of 20 cm is required Water supply and water basin have to be provided for on site.


## Foundations

## Scooping Wheel

2 items $50 \times 30 \times 40 \mathrm{~cm}$
Excavation depth 60 cm

## Channels

6 items $30 \times 30 \times 40 \mathrm{~cm}$
Excavation depth 60 cm

## Flow Dish

2 items $65 \times 30 \times 40 \mathrm{~cm}$
Excavation depth 60 cm

5.20880

## Technical information

Equipment made of stainless steel, glass bead blasted

Easy drive in maintenance free plastic bearings

Grip-friendly rim

## Dimensions

(small deviations possible)

Order No. 5.20880
Scooping Wheel

| Diameter | 1.20 m |
| :--- | ---: |
| Weight | 70 kg |

## Order No. 5.42010

## Water Scoop

| Height | 1.20 m |
| :--- | :--- |
| Length | 2.65 m |
| Width | 2.70 m |
| Weight | 130 kg |
| Flow Dish |  |
| Diameter | 0.90 m |
| Height | 0.20 m |

Distance between Scooping Wheel
and Channel bottom

## 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).

