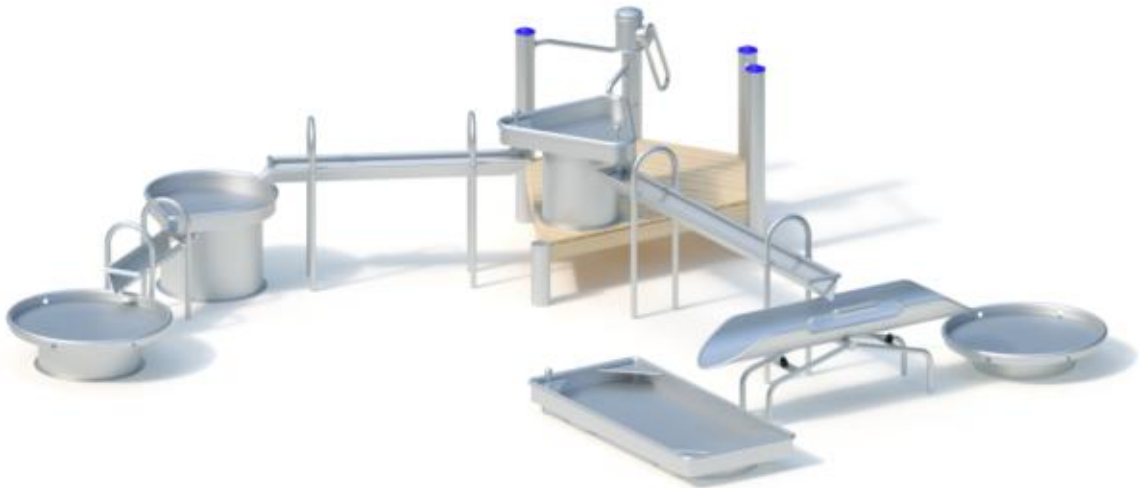


play equipment

**Water play structure**

item number

**034153501A****product description** (page 1)Posts

Posts made from stainless steel tubes Ø 120 x 3 mm covered by non-detachable protective stainless steel caps (blue/RAL 5015). Upper end of post level with platform is covered by a welded-on circular blank made from stainless steel.

Platform

Platform from boards of 30 mm thickness and all-round square-shaped joists 45 x 100 mm. Dried timber from Robinia, planed, milled and free from decay. Force-fitting fastening through specific stainless steel brackets with end-to-end bolt assembly. The platform is additionally covered by profiled stainless sheet steel.

Attachment parts

- stepped handrail from stainless steel tube Ø 33,7 x 2 mm

K&K Water pump item no. 0-33130-001

Suction pipe connection 1 ¼ in (pipe diameter at least ¾ in), welded stainless steel construction, fully encapsulated pump housing, pump mechanism with roller and anti-friction bearing. During winter season, a removal of the upper housing and the handle is indispensable, (winter) cover panel for the bottom part is included with delivery.

**Please note:**

The installation of the water pump to a pressure water pipe requires a K&K Valve combination (item no. 0-33190-000 or 0-33195-000).

If the water supply to the pump (through a clock timer or similar) is interrupted, the pump handle must be safeguarded against operation (for example by the K&K pump latch, item no. 1040639). This prevents a handle setback due to an increasing negative pressure.

Please also consider the basic technical details given in the installation instructions (such as spacing, pipe diameters etc.); upon request, you will receive them directly from K&K or by downloading the corresponding PDF from [www.kaiser-kuehne-play.com](http://www.kaiser-kuehne-play.com).

K&K Distributing table (0,50) item no. 0-33480-000

Welded structure made of stainless steel with 2 water outlets. Conical stopper made of rubber with fixing device for total removal of water. Thickness of sheet steel: at least 2 mm/pipe Ø 38 mm.

play equipment

**Water play structure**

item number

**034153501A****product description** (page 2)K&K Water trough type S1 (1,60)

Welded stainless steel construction. Inclined run-off. Sheet metal thickness: min. 2 mm

Additional trough support for inclined installation corresponding to water feed or water run-off.

K&K Water basin (0,50) item no. 0-33431-000

Base area: 0,84 x 1,00 m

Total height: 0,65 m

Weight: 55 kg as a whole

Welded stainless steel construction with one discharge drilling. Sheet metal thickness: 2 mm at least / tube Ø 38 mm.

Anchorage by means of ring-shaped bottom flange. At extra charge, there are appropriate ring-shaped concrete foundations (015165) for flange fastening and concrete form blocks (015170) for masonry works to compensate different levels or for a safe installation with loose fall protection surfacing (sand, gravel etc.)

K&K Water trough 0,80 m

Welded stainless steel construction. Sheet metal thickness: 2 mm at least. Inclined run-off.

Additional trough support for inclined installation corresponding to water feed or water run-off.

K&K Mixing plate (0,25) 2 pcs. of item no. 0-33450-000

Welded structure made of stainless steel with six water outlets. Sheet metal thickness: min. 2 mm/ tube Ø 38 mm. Anchorage by means of ring-shaped bottom flange. At extra charge, there are appropriate ring-shaped concrete foundations (015165) for flange fastening and concrete form blocks (015170) for masonry works to compensate different levels or for a safe installation with loose fall protection surfacing (sand, gravel etc.)

K&K Water trough type S1 2,40 m

Welded stainless steel construction. Inclined run-off. Sheet metal thickness: 2 mm at least / tube Ø 38 mm.

Additional trough support for inclined installation corresponding to water feed or water run-off.

K&K Water scales item no. 0-33495-000

Base area: 0,45 x 2,05 m

Weight: 55 kg as a whole

Total height: approx. 1,05 m

Welded structure made of stainless steel with adjustable, shock absorbing tilt-mechanism to distribute the waterflow in opposite directions.

Sheet metal thickness: 2,5 mm/tube Ø 20 mm and Ø 38 mm.

K&K Water table (0,25) item no. 0-33445-000

Base area: 0,84 x 1,84 m

Total height: 0,40 m

Weight: 85 kg as a whole

Welded stainless steel construction with one tubular run-off and four storage surfaces. Conical rubber closing with locking mechanism. Sheet metal thickness: 2 mm at least / tube Ø 38 mm. Anchorage by means of ring-shaped bottom flanges.

At extra charge, there are appropriate ring-shaped concrete foundations (015165) for flange fastening and concrete form blocks (015170) for masonry works to compensate different levels or for a safe installation with loose fall protection surfacing (sand, gravel etc.)

Metal components: stainless steel

Robinia timber is furnished with water-repellent, breathable protective coating. Besides protection from moisture, that treatment reduces crack formation. Thanks to a specific fastening adaptor, forces arising from the modular attachment parts are directly derived into the posts. Tamper-proof screw connections thanks to screws with security socket.

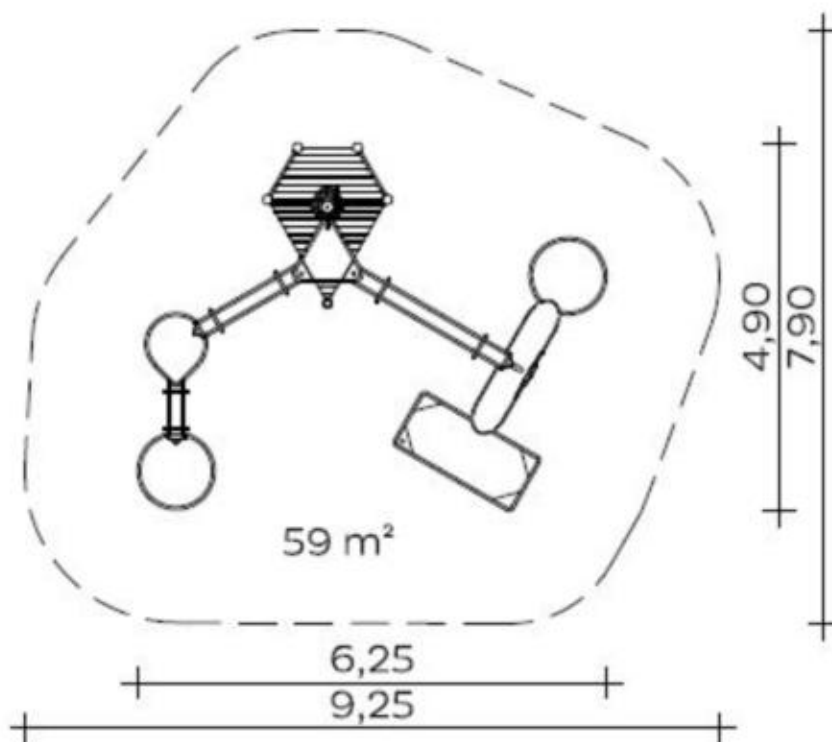
play equipment

item number

## Water play structure

**034153501A**
<https://kaiser-kuehne.com/products/?lang=en>

### product data



(without scale)

### installation

play equipment [m]	l	6,30
	w	4,95
	h	1,60
minimum space [m]	l	9,30
	w	7,95
	h	1,60
impact area [m²]		59,00
free height of fall [m]		0,90
number of mechanics		2
assembly time [hrs]		3
lifting device		no
single weight [kg]		85
total weight [kg]		700

### usage

areas of use	public playgrounds
activities	manual activity
age groups	2+
number of users	31
platform heights	0,40
inclusion	

### foundations

l [m]	w [m]	h [m]	vol [m³]	qty
0,40	0,40	0,40	0,064	5
0,50	0,50	0,40	0,100	2
0,50	0,50	0,50	0,125	6
			1,270	13

play equipment

## Water play structure

item number

**034153501A**

### **variants**

17194    *Classic*

