Play value

The most basic experience that we can find in water is its inner movement. The characteristic flow forms can be traced back to only a few basic patterns. Whilst working at the Institute for Flow Science of Theodor Schwenk, John Wilkes was engaged in the study of flow forms and so-called wall surfaces for flowing liquids. He discovered the phenomenon of rhythmical pulsation. In the chambershaped vessels of the Virbela installation the flowing water turns into a rhythmic pulsation which creates a flat figure-ofeight (lemniscate). The Virbela Basins are suitable for all areas where people are united together around the very nature of water. The installation is also suitable for improving the quality of water. The vessels have been installed in many biological purification plants in the past years.

Recommended for

- Kindergarten children
- School children
- Public play areas without supervision, such as playgrounds, parks or similar
- Water play areas without supervision

	-
er l	

Vandalism	not vulnerable
Supervision	not necessary
Explanation Board	not necessary
Installation	outdoors
Safety check (DIN EN 1176)	not necessary
Installation in concrete	possible

Virbela-Original Shape graubner Play Stations for Developing the Senses

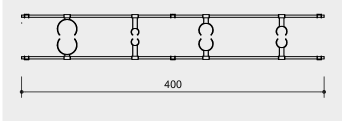


Safety distance -

Device dimensions -

Functional distance -

Order No. 10.18500 Virbela-Original Shape



Technical information

Equipment made of stainless steel

Movable flow obstacles designed according to the laws of flow

Dimensions

(small deviations possible)

Height Length Width	0.20 m 4.00 m 0.60 m
Stream bed Height Length Width	min. 0.20 m 4.00 m 0.60 m
Flow obstacle Diameter Weight	0.10 - 0.25 m 40 kg

Scale 1:50

Safety check according to DIN EN 1176

Components

8 Flow obstacles with 2 guideways and fastening material for installation into a stream bed prepared on site

Trademark

30 2005 500 000 Germany 40-0682207 South Korea

Explanation board on request

Installation information

Recommended space 4.00 x 2.60 m

Foundations Depends on the layout of the entire site

Attention:

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

