

### Play value

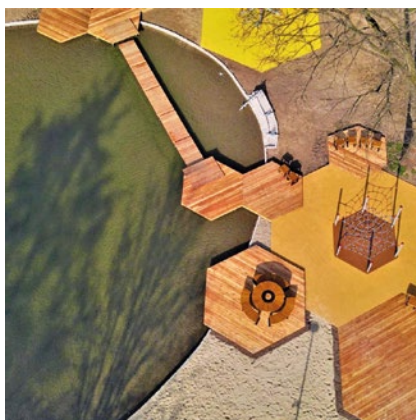
You can cross over from one bank to the other without getting wet feet when walking on the Water Path and keeping right in the middle. However, it is much more fun to have a wet crossing, wobbling and bobbing up and down, rocking and tottering, and all this without any risk of „capsizing“ completely. It's only a slightly wet passage. The individual floating bodies are threaded on to steel cables on both sides and the access is defined by the design of the bank area. The length of the Water Path is dependent on the planning.



Photo © David Hedges



Photo © David Hedges



### Fundamental characteristics

- Unsinkable floating body
- Threading keeps the floating bodies within a defined area
- The floating bodies influence each other what makes the passage even more interesting
- Wooden surface is pleasant also for bare feet
- Incentive for playing: „daring“ passage
- Movement: balancing

### Recommended for

- School children
- Young people
- Adults
- Leisure parks and swimming pools with supervision areas

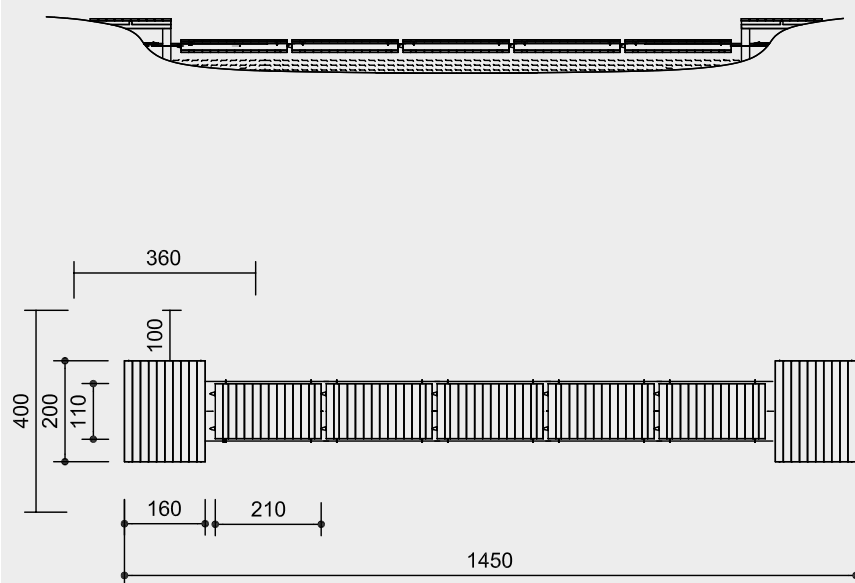
### Water Path



5.46050

**Order No. 5.46050**  
**Water Path**

Safety distance →  
Device dimensions —●—  
Functional distance —|—



Safety check according to DIN EN 1176

## Components

- 5 Floating bodies
- 2 Stainless steel cables with anchor chains and turnbuckles, depending on local situation and length with lateral fixations
- 2 Bank pedestals

## Installation information

Surfacing requirements corresponding to a fall height of  $\leq 0.60$  m

A water depth of at least 60 cm is necessary for operation.  
Use only in fenced and supervised areas, not for pool areas.

Foundations depend on individual project

**Attention:**  
**Exact measurements may vary, for all installation dimensions refer to current installation instructions.**  
Technical changes reserved.

## Technical information

Equipment made of non-impregnated mountain larch

### Peeled white

Palisades peeled white means that bark, cambium and sapwood are removed, the natural shape of the trunk is preserved and can be experienced



### 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



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

Floating bodies filled with closed-pore foam

Steel cable and cable guides of stainless steel

## Dimensions

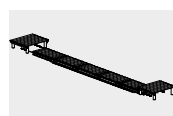
(small deviations possible)

### Floating bodies

Height	0.25 m
Length	2.10 m
Width	1.10 m
Weight	300 kg

### Bank pedestals

Height	0.50 m
Size	2.00 x 1.60 m
Weight	200 kg



5.46050