

# AN UNDERWATER SOUND INSTALLATION

BY DR. FERNANDO PALACIOS



## Neckar on Boat

A boat trip on the Neckar River. The composition is intended as a journey between the different stations where the boat stops.



# AN UNDERWATER SOUND INSTALLATION

BY DR. FERNANDO PALACIOS



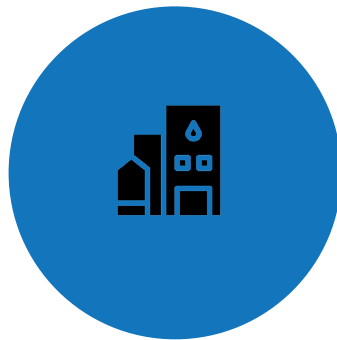
## Playground Neckarwise

A children's playground with water as its leitmotif is located next to one of the banks of the Neckar. The work approaches playing with water as a structural basis.



# AN UNDERWATER SOUND INSTALLATION

BY DR. FERNANDO PALACIOS



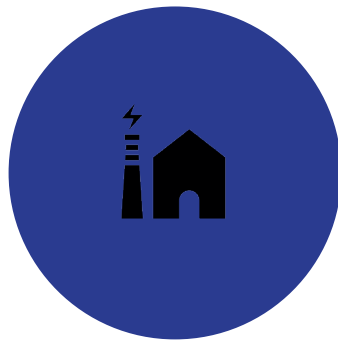
## Waste Water Treatment Plant HD

The composition considers the water treatment plant and the cleaning cycle that the water has from the moment it enters the plant until it leaves the pier.



# AN UNDERWATER SOUND INSTALLATION

BY DR. FERNANDO PALACIOS



## **GKM (Large Power Plant in MA)**

Rhine-water-vapor energy center. The composition reflects the plant's water cycle, which heats, turns into steam, cools, and returns to the river.



# AN UNDERWATER SOUND INSTALLATION

BY DR. FERNANDO PALACIOS



## Water Words

The interdisciplinary WFW project team from the School of Engineering and Architecture SRH-HD asked city residents of various ages, genders, and cultures. Their replies were recorded and used for the final outcome.



# AN UNDERWATER SOUND INSTALLATION

BY DR. FERNANDO PALACIOS



## Neckar on Boat

A boat trip on the Neckar River. The composition is intended as a journey between the different stations where the boat stops.

A children's playground with water as its leitmotif is located next to one of the banks of the Neckar. The work approaches playing with water as a structural basis.

## Playground Neckarwise



## Waste Water Treatment Plant HD

The composition considers the water treatment plant and the cleaning cycle that the water has from the moment it enters the plant until it leaves the pier.

Rhine-water-vapor energy center. The composition reflects the plant's water cycle, which heats, turns into steam, cools, and returns to the river.

## GKM (large power plant in MA)



## Water Words

The interdisciplinary WFW project team from the School of Engineering and Architecture SRH-HD asked city residents of various ages, genders, and cultures. Their replies were recorded and used for the final outcome.

