



ISLANDS Contemporary architecture on water

Zeitgenössische Architektur am Wasser

ÎLES Architecture contemporaine sur l'eau



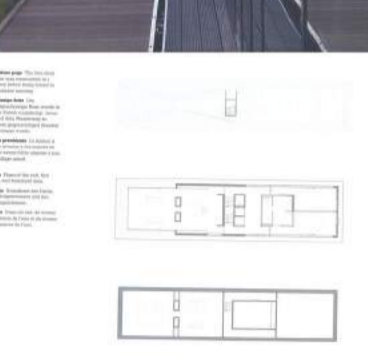
Watervilla

Aalsmeer, the Netherlands
Waterstudios.NL
2014

Watervilla is a residential complex of 10 floating houses on water in Aalsmeer, The Netherlands. The houses are designed by Waterstudios.NL and built by Afulmann. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel.

Watervilla is a residential complex of 10 floating houses on water in Aalsmeer, The Netherlands. The houses are designed by Waterstudios.NL and built by Afulmann. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel.

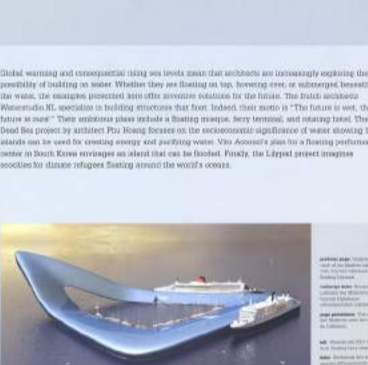
Watervilla is a residential complex of 10 floating houses on water in Aalsmeer, The Netherlands. The houses are designed by Waterstudios.NL and built by Afulmann. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel.



Watervilla is a residential complex of 10 floating houses on water in Aalsmeer, The Netherlands. The houses are designed by Waterstudios.NL and built by Afulmann. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel.

Watervilla is a residential complex of 10 floating houses on water in Aalsmeer, The Netherlands. The houses are designed by Waterstudios.NL and built by Afulmann. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel.

Watervilla is a residential complex of 10 floating houses on water in Aalsmeer, The Netherlands. The houses are designed by Waterstudios.NL and built by Afulmann. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel. The houses are built on a floating platform made of concrete and steel.



Floating Future Schwimmende Zukunft Un futur flottant

Cruiseterminal | No Man's Land | Performing Arts Center
Lilypad Project

Global warming and environmental issues now means that architects are increasingly exploring the possibility of building in water. Whether they are floating on top, hovering over, or submerged beneath the water, the concepts proposed today offer innovative solutions for the future. The Dutch architect Waterstudio.NL specializes in building structures that float. Indeed, their motto is "The future is wet, the future is water." Their ambitious plans include a floating museum, ferry terminal, and rotating hotel. The Dead Sea project by architect Piu Hoang focuses on the socio-economic significance of water, showing how island sites can be used for creating energy and providing water. Yvo Aoussi's plan for a floating performance center in Beirut, known as the Beirut Floating Island, is also a fascinating concept. Finally, the Lilypad project imagines a floating island for disaster refugees floating around the world's oceans.

