



We swear by the DualDocker and use it as the prime mooring solution for floating houses.



Guest's statement, August 2013: "[....] We are currently enjoying our holiday in the 'Floating 44' in Laboe and we would like to point out that we really feel extraordinarily comfortable.

The Dual Docker arms are working impressively. **The house lies amazingly stable. The feel-good-factor is extremely high.**"

TV channel RTL West, Germany, May 2014: "While other houseboats are known to move a lot, these ones in Xanten/Rhine are completely stable in all conditions, thanks to the innovative suspension units (DualDocker)."

House owners' statement, May 2014: "[...] Being on our floating house means pure relaxation."



Benny, proud house owner: "When my wife and I decided for this new floating lifestyle, we didn't want to compromise on convenience or comfort.

So the mooring system **DualDocker** was our **first choice** and we are **very happy** with it. We have had some storms recently and we were amazed how stable our new home lies in the water.

The total **lack of jerking** (which I have experienced a lot in other, conventionally moored floating houses) **contributes a great deal to our high standard of living and comfort** here.

The fixed distance to the pontoon ensuring **one safe step on board** is a huge advantage, too."

Benny's wife states, after the first winter: "The safe mooring system has played a huge role so that I feel very comfortable in our house. I am very happy we moved on the water."

"We strongly recommend the DualDocker to everyone who is planning on living in a floating house."

A number of Benny's neighbours have already decided for the DualDocker.







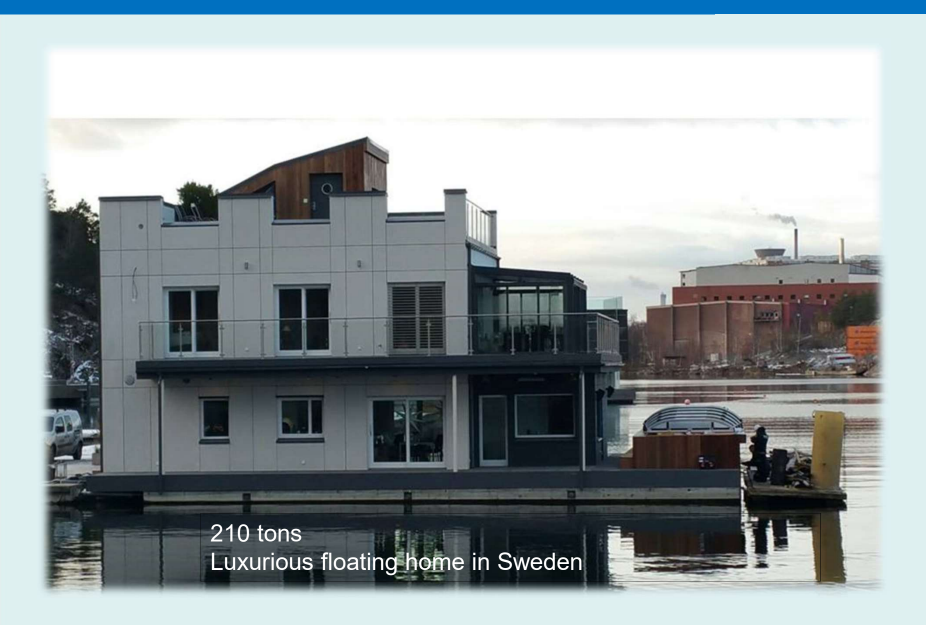




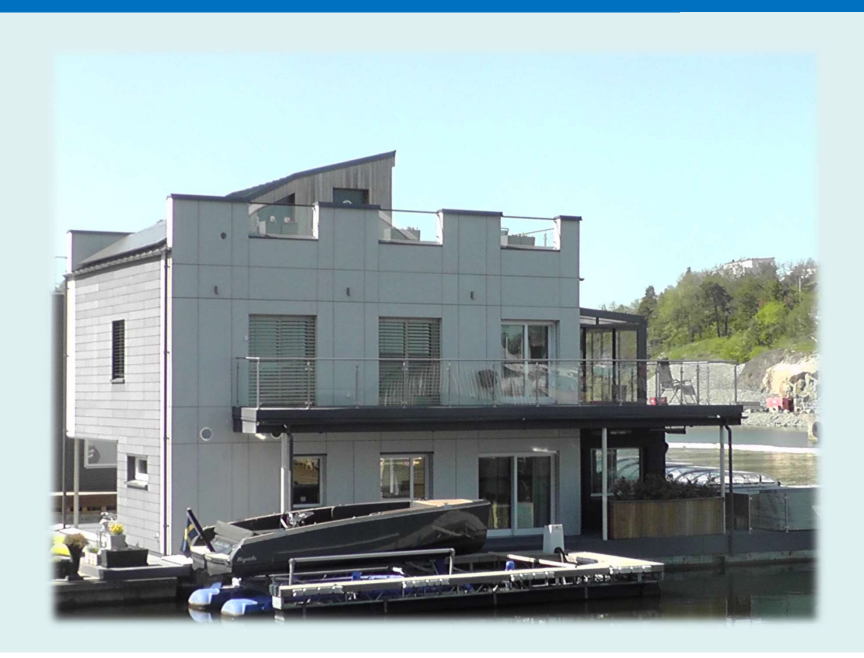








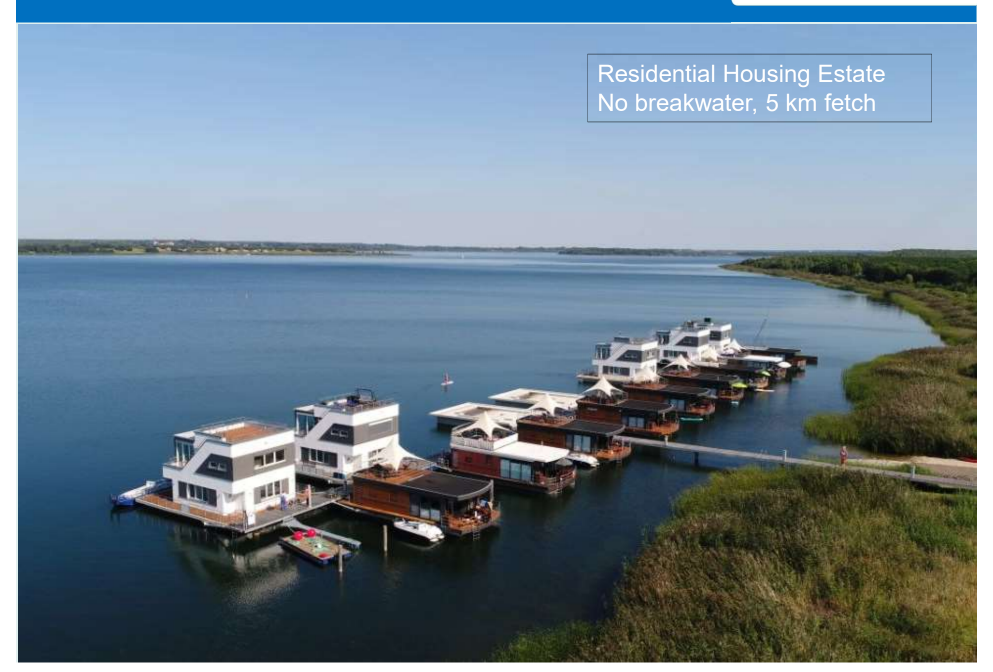








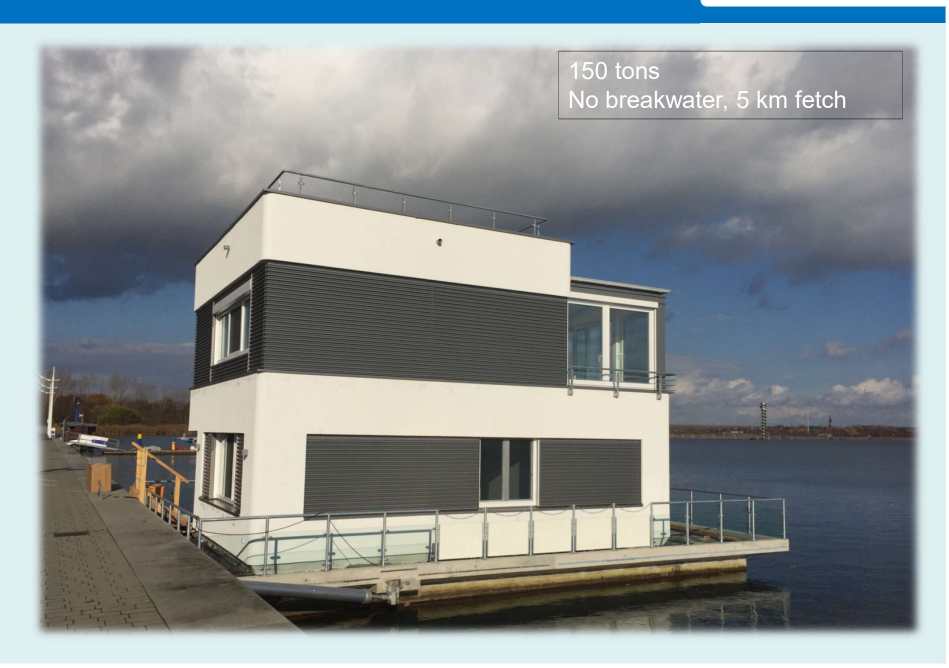












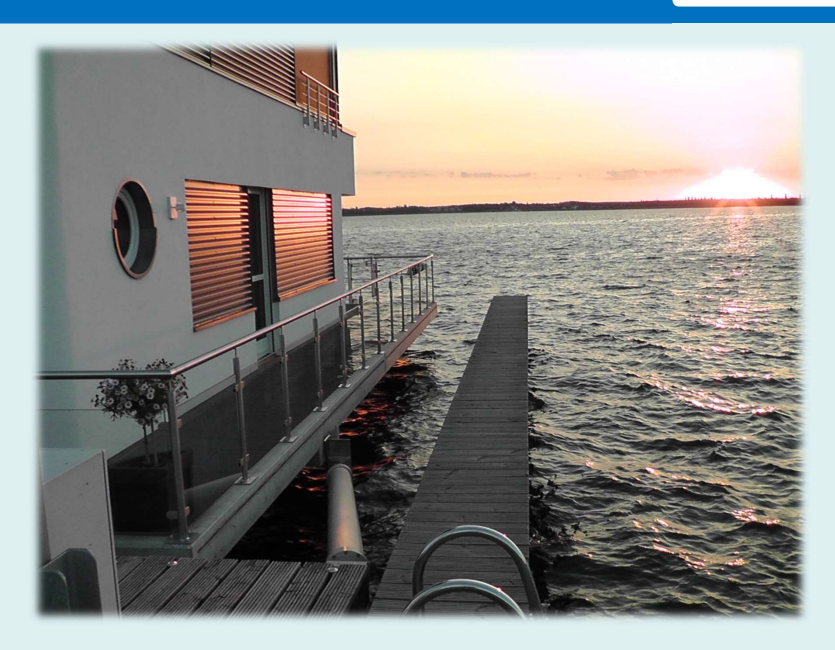




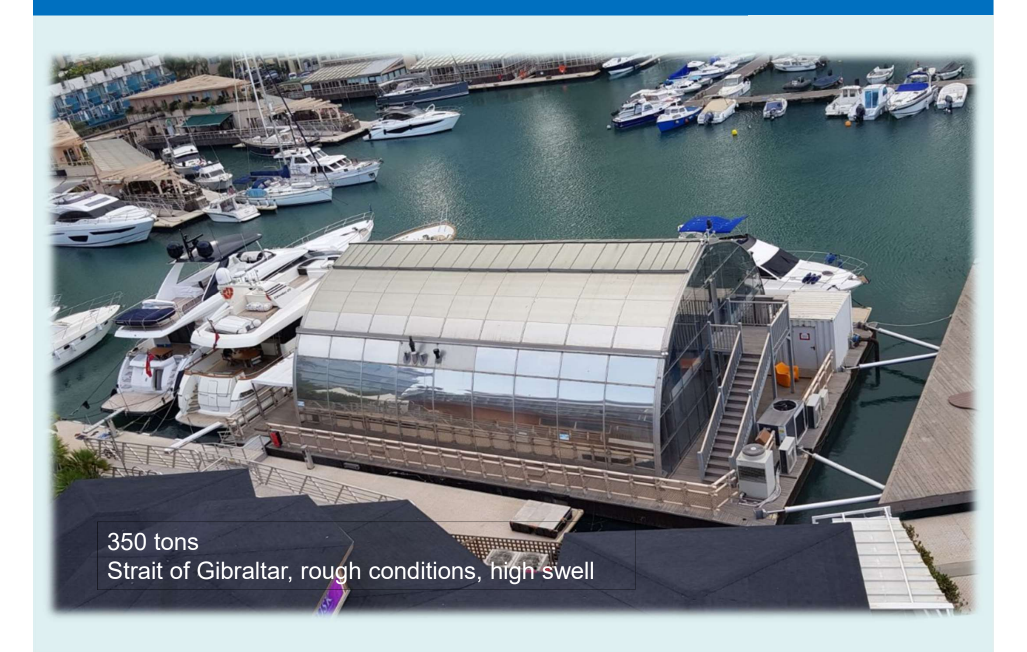




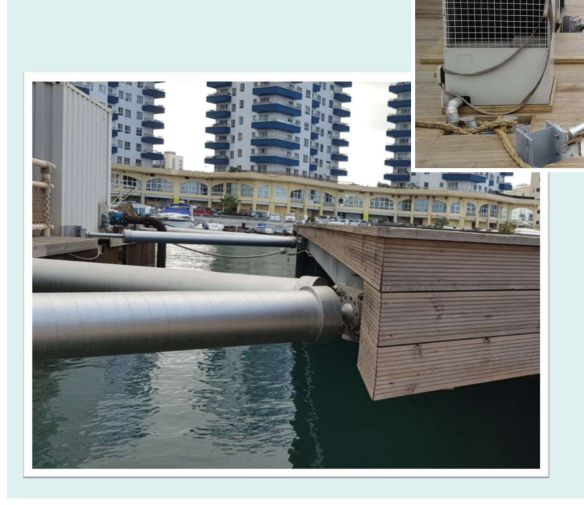




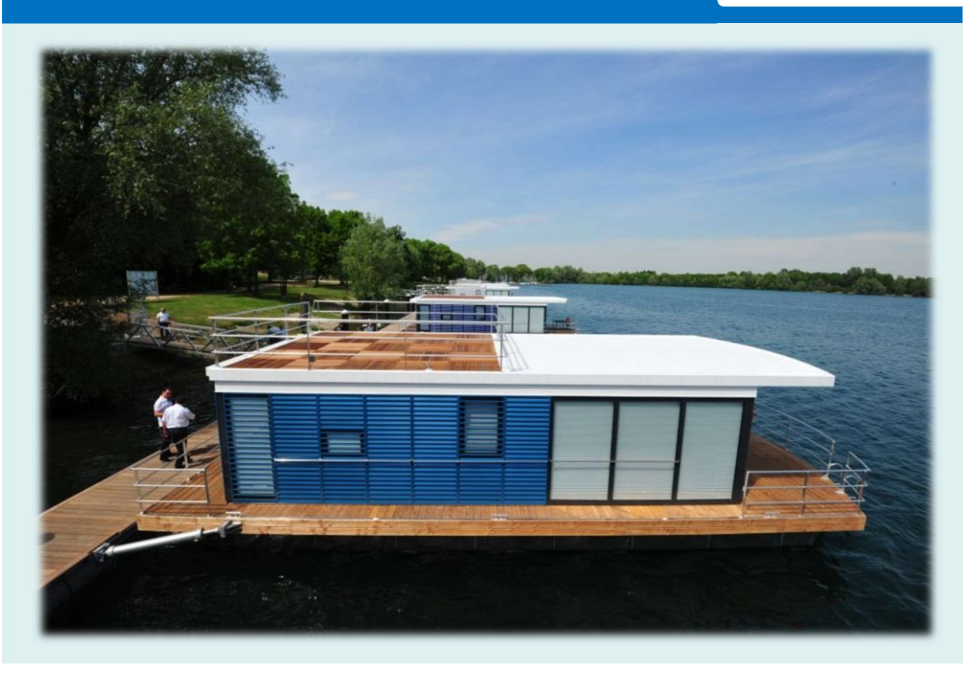


















Marina Manager's comments:

"Traditional mooring solutions, such as chains, piles or rigid distance holders showed to have considerable disadvantages.

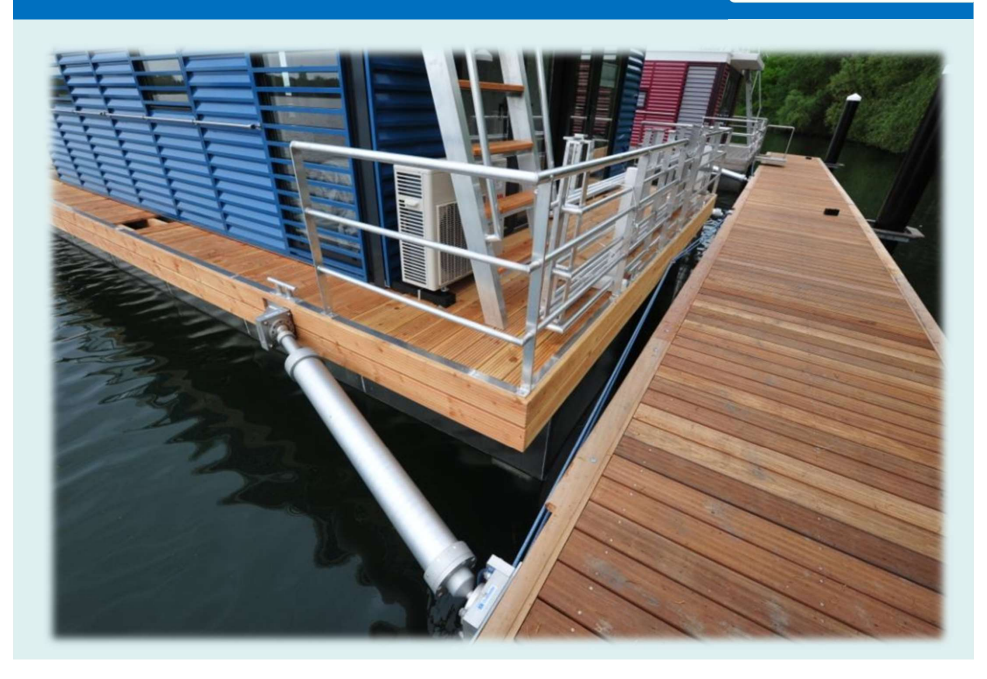
We were concerned about the high, undamped force impact and the station's stability at changing water levels. [...] So our risk assessment lead us to decide for the DualDocker system [....]

We have got a **perfectly working filling station** for 2 vessles now and are very **happy** with the solution."

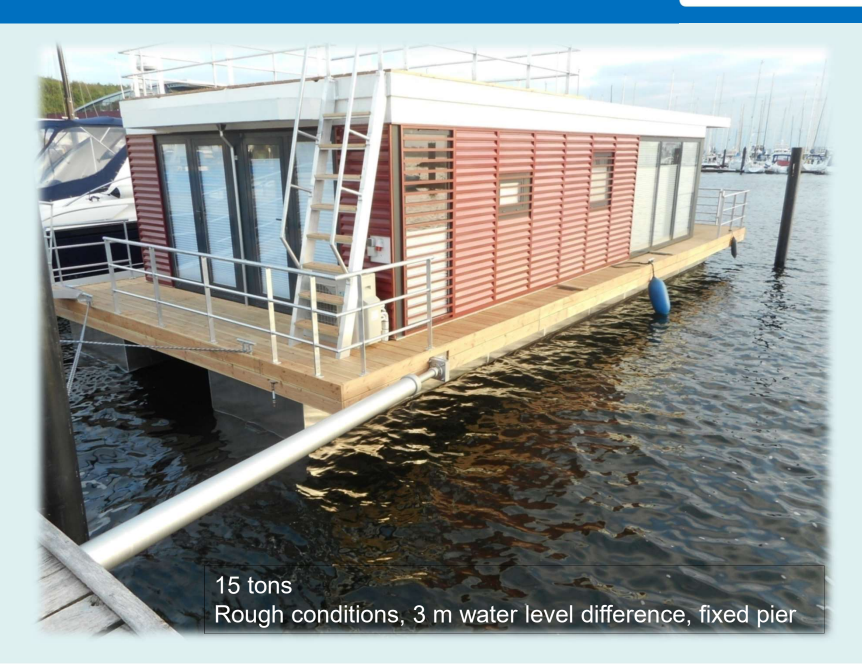








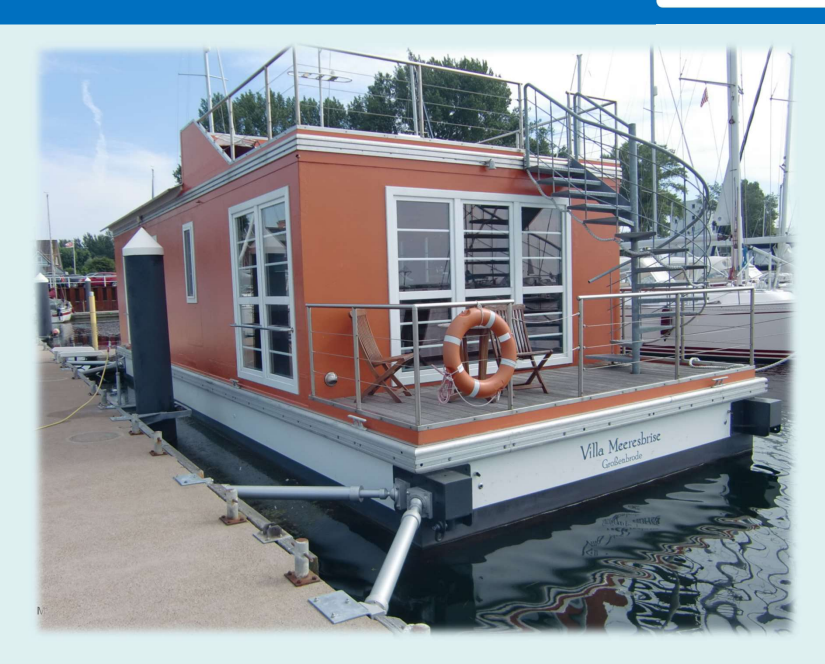














Innovative Mooring Solutions & Berthing Stabilisers

Damped, Secure & Eco-Friendly

More info on our website:

www.dualdocker.com

Sales Team:

thomas.slatner@dualdocker.com doris.czech@dualdocker.com

Technical Support:

michael.fuhrmann@dualdocker.com