

Bakker Oilfield Supply Coevorden B.V.

a Bakker Groep Coevorden company

Sound Wall

Sound Wall

The Sound Wall System is a unique Bakker Oilfield Supply Rental item and indispensable for the on-shore Oil & Gas industry. In any situation where noise reduction is required we can offer a complete full service solution. In our rental fleet we have a complete system consisting of 10 meter high Sound Walls. The Sound Wall can reduce noise levels to an acceptable level to protect the direct environment of the field operation.







Bakker Oilfield Supply Coevorden B.V.

a Bakker Groep Coevorden company

Sound Wall

Sound Wall



Building time

Building time of the Sound Wall System completely depends on weather conditions and surface of the location. Our mechanics are well trained and experienced. We are able to realize your project in the fastest and most economic way possible.

Full Service Solution

Our employees are specialists in finding the best suitable configuration for the Sound Wall System on your field location. Together with our logistics and service department we can provide you with a full service solution. We offer you the best configuration, take care of the transport and the installation.

Specifications:

- Modular system
- Panel width 2,5 meter
- Panels mounted on ballast blocks of 10000kg
- Total height 10 meters
- Manual (5 meter width) or electrical (7.5 meter) operated roll up overhead door
- High level of stability, due to shoring.
- Force 12 winds resistant
- Sound reduction of app. 20 db (official TNO report available)

Due to the compact dimensions it is easy to install the system in densely populated areas.

The system is modular, therefor we are able to:

- Create various configurations
- Place emergency doors at strategic locations
- Place cable transit through at the right required position
- Corner sections

LxWxH

Panel: 9,0m x 2,5m x 9,5m (thickness 0,15m)

Ballast blocks: 3,5m x 2,5m x 0,5m



Please contact our sales department for any questions or inquiries you might have.

