



Working Pontoons “Bremen”, “Stralsund” and “Wismar”

The following applies to the realization of offshore wind farms: to work in water you need a functioning logistics concept. Our pontoons provide the suitable basis for all offshore transports. The pontoons can be used flexibly for transportation tasks at any time.

Even when transporting heavy and large plant components the pontoons are characterized by their enormous load bearing capacity and stable buoyancy. A load of up to 10,000 tonnes ensures optimal transportation possibilities in the offshore sector.

The remarkable length and width dimensions of 90 times 32 metres and the high ballast tank capacity of 9,800 cubic metres are only some of the numerous advantages of our pontoons.

From April 2012 the pontoons will be operational.

Technical data:

Class: DnV
Class notation: DnV 1A1,
Barge for Deck Cargo

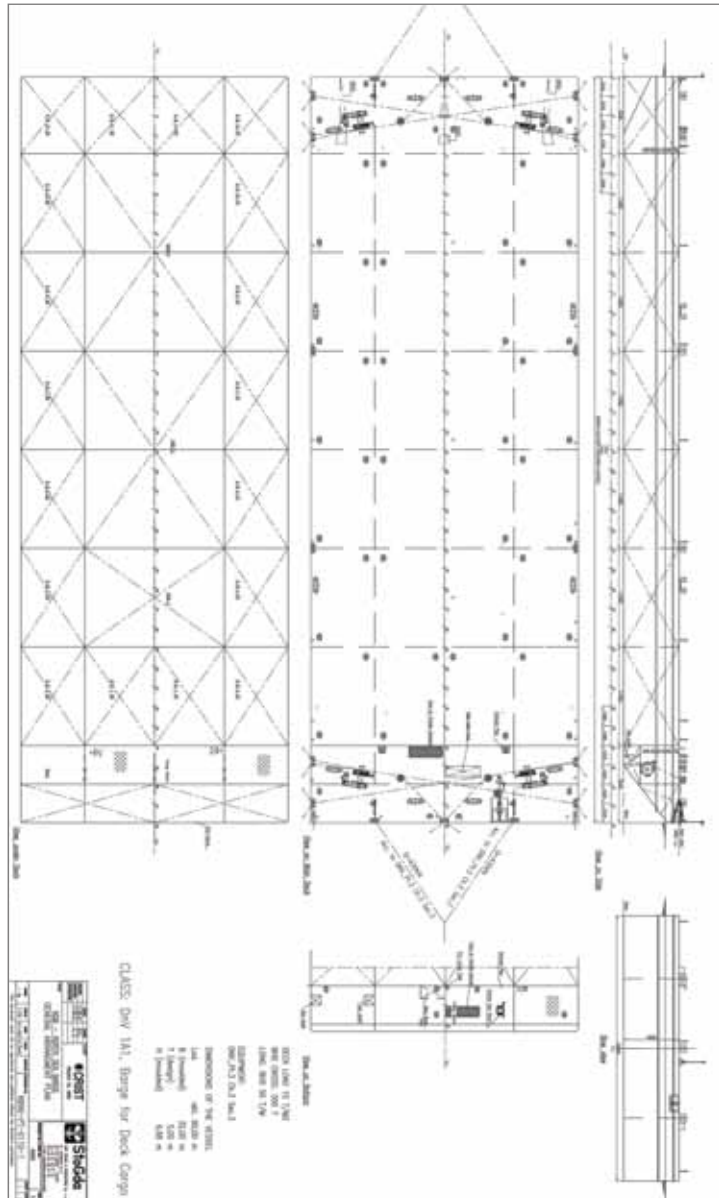
Main dimensions:

Length: 90.00 m
Width: 32.00 m
Side height: 6.68 m
Max. draft: 5.00 m
Freeboard: 1.68 m
Max. load bearing capacity: 10,000 t
Deck load: 15.00 t/m²
Load in the intersection points of the bulkheads: 300.00 t
Load in the longitudinal direction of the bulkheads: 50.00 t/m

Ballast tank capacity: 9,800 m³

Equipment:

Ballast system
Electrical pre-equipping for decks generator



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