

Shallow Water

Frigg R is designed to dredge all types of sand and soft clay up to a maximum depth of 18 m.

Frigg R has a low draught which makes her particularly suitable for shallow water operations when carrying out either capital or maintenance dredging.

Latest Technology

The Rohde Nielsen bucket dredgers are all equipped with the latest technology. Frigg R, in common with our other dredgers works with extreme accuracy due to on board computer systems and display features, which provide full visualization of the harbour/river bed profile.



Frigg R can operate along the coast, provided that the distance to the nearest port of refuge as well as the offshore distance do not exceed 20 nautical miles.



In 2011 Frigg R was having a major overhaul at our ship yard in Grenaa including new dredge consoles with dredge monitoring and survey system.



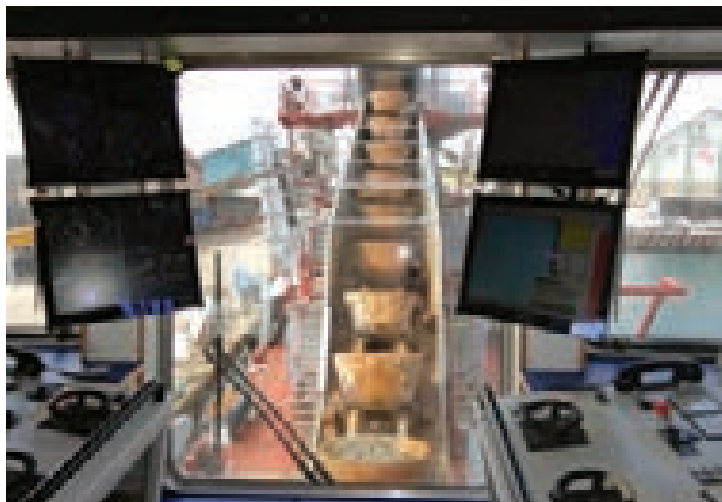
Frigg R is positioned by bridge controlled anchors, but can also be positioned with a dynamic position system allowing very precise trench dredging.

FRIGG R

Customers' needs

To meet the needs of its customers, Rohde Nielsen has anticipated the need for environmentally friendly management of dredged material.

Our bucket dredgers meet the strict parameters which include high accuracy with low turbidity and spillage.

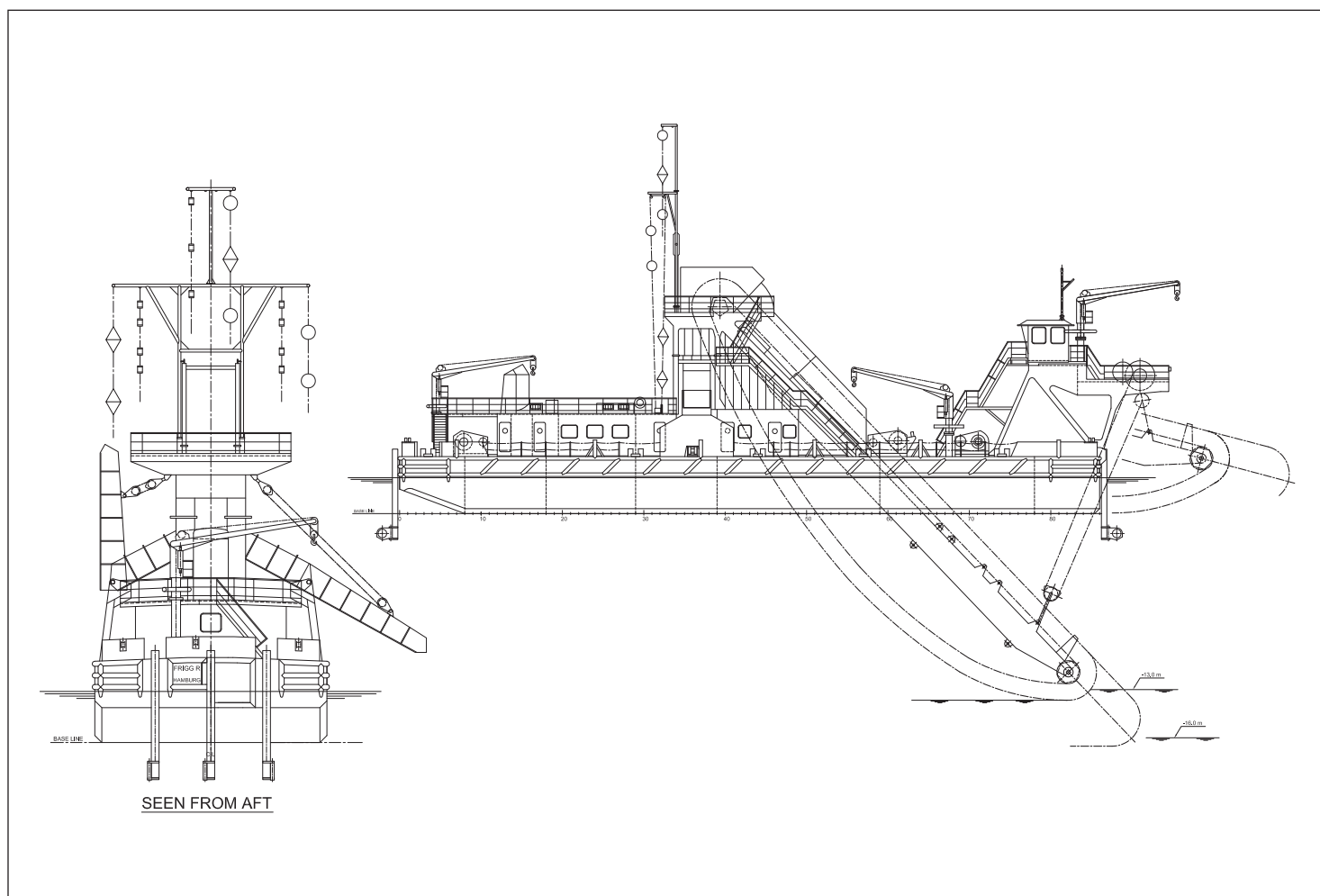


Safe Disposal

The safe disposal of contaminated dredged material often presents a problem. However, Rohde Nielsen has many years experience of this problem. The available options include land disposal in controlled storage areas and land reclamation.

Good results are achieved by using the specially designed bucket dredgers together with sealed barges and powerful barge unloaders.

Name	FRIGG R
Flag	Cyprus
Home port	Limassol
Class	Germannischer Lloyd
GT/NT	435 / 130
IMO	NA (barge)
Call sign	5BLV3
MMSI	209402000
Official Number	711564
Length	43,00 m
Breadth	10,00 m
Depth moulded	3,50 m



60041

