



RV „POSEIDON“



RV „ELISABETH MANN BORGESE“



RV „ALKOR“



RV „MARIA S. MERIAN“



RV „HEINCKE“



Don't hesitate to contact us.
We will be happy to answer your questions.



Briese Schiffahrts GmbH & Co. KG
Research Vessel Department

Hafenstraße 12 · 26789 Leer/ Germany
Tel: +49 (0) 491 - 92 520-160 · Fax: +49 (0) 491 - 92 520-169
E-mail: research@briese.de · Internet: www.briese.de



Briese Schiffahrts GmbH & Co. KG
Research Vessel Department



With a fleet of more than 120 seagoing vessels of various types, the Briese Schiffahrts GmbH & Co. KG (Leer/Germany) provides qualified marine transport services including single-source transport logistics. More than 225 highly qualified employees ashore and more than 1,850 qualified and fully trained crewmembers on board of our vessels guarantee for transport solutions tailored to our customers' needs.



In a move that can be seen as a logical extension of our existing portfolio, the Research Vessel Department at Briese Schiffahrts GmbH & Co. KG took up management of the mid-sized German research vessels ALKOR, HEINCKE, POSEIDON and MARIA S. MERIAN January 1, 2004.

A dedicated and skilled team backs up the vessels, drawing on the company's resources to provide and enhance management services for this fascinating fleet. The fleet was rounded off by the addition of the research vessel ELISABETH MANN BORGESE.

Since the 1st of November 2011 the department is additionally responsible for the crew management for the RC "LITTORINA" and the RB "POLARFUCHS" (IFM-GEOMAR/Kiel).



The Research Vessel Department closely cooperates with the following research institutes:

- Alfred-Wegener-Institute for Polar and Marine Research/ Bremerhaven
- Leibniz Institute for Baltic Sea Research/Warnemünde
- IFM-GEOMAR Leibniz Institute for Marine Sciences/Kiel
- Institute of Oceanography - University of Hamburg - Control Station German Research Vessels

Since September 2009 the Research Vessel Department additionally offers its own special purpose vessel GRINNA, which currently operates in the North- and Baltic sea. This vessel is especially suitable for biological explorations (for example bird count, shallow water seismic, radar observations, transect routes, C-Pod deployment etc.).

www.briese.de



As part of a worldwide operating shipping company the Research Vessel Department offers the following services:

- full management of research and special purpose vessels
- chartering and brokerage of research/supply/special purpose vessels/offshore supply and accommodation vessels
- consulting services and realization in the areas of shipbuilding, repair & conversion
- the selection and recruitment of qualified and experienced crew
- an interface for partners from shipping and science
- design, creation and realization of logistic models.

