

# The laughing dolphin guarentees worldwide local service. It's unique!

Since 1959, Transocean Coatings is active in the manufacture and supply of antifoulings, anticorrosives and other coatings for commercial ships, pleasure crafts and steel structures onshore as well as offshore.

Extensive research and development work has provided Transocean Coatings with a series of products which professionals acknowledge to be complete and of high quality.

Transocean Coatings has a network of manufacturers, producing its range of coatings in some 40 countries and subsequently distributing the paints to all continents.

Manufacturing takes place using stringent formulations. Whether a product is supplied in Europe, Asia, North or South America, in Africa or Australia, the quality is guaranteed identical.

At any shore therefore, wherever in the world, you can rely on Transocean Coatings. And local service assures quick delivery of factory-fresh products at competitive prices.

That's unique!



Transocean Coatings

Prins Hendrikkade 12c

3071 KB Rotterdam

The Netherlands

Phone: +31 (0)10 - 413 44 77

Fax: +31 (0)10 - 413 20 25

E-mail: [info@transocean-coatings.com](mailto:info@transocean-coatings.com)

Internet: [www.transocean-coatings.com](http://www.transocean-coatings.com)

Your local Transocean representative

WORLDWIDE NETWORK WITH LOCAL SERVICE

THE WORLD OF TRANSOCEAN





# Professionals on the seven seas rely on Transocean Coatings.

**P**ainting vessels or marine structures is not that easy as it may seem. Most vessels or structures are made of steel and this simple fact immediately points out the most important threat for steel vessels: corrosion.

For decades, Transocean develops paints able to cope with the harsh, marine environment. The range comprises coatings for special areas such as ballast tanks, abrasion resistance coatings such as Transpox ARC for hulls, cargo holds and decks but also a range of finishes as esthetical qualities are important too.

However, fighting corrosion is not the only war a marine coating has to win. Without an antifouling coating any anticorrosive coating would be rapidly fouled with algae and barnacles. Fouling on a ship's hull increases drag and hull roughness resulting in speed reduction and higher fuel cost for the ship operator. Using Antifoulings such as the Lloyds certified, Transocean Cleanship systems is therefore an effective solution and worthwhile investment too.

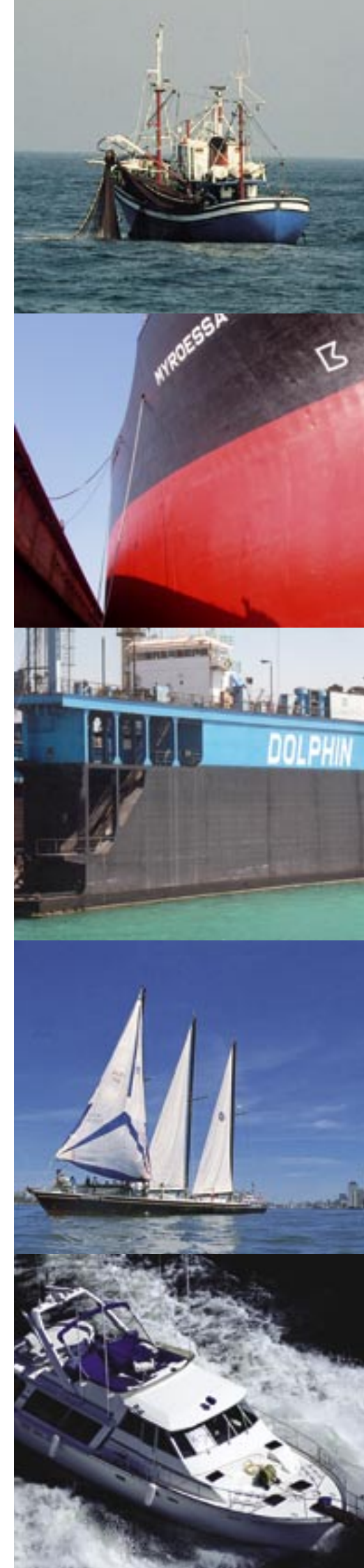
It is important to realise that the performance of the paint is dependent on the quality of surface preparation

and paint application. Transocean can advise the required coating system for your ship and provide the technical assistance to ensure the system is applied correctly.

### Protect your pleasure...

#### Use Transocean Yacht systems.

Pleasure crafts can be made out of different materials such as steel, aluminium, wood and GRP (glassfibre reinforced polyester). Transocean Yacht range comprises specialised paints systems for all material and all areas. Each paint always designed to deliver according to the highest expectations of yacht owners. From primers and putties to finishes and antifoulings, Transocean Yacht paints give yacht owners the assurance of excellent protection combined with a long-lasting finishing appearance.



# Protective power by Transocean Coatings.

**T**ransocean is a leading manufacturer of anticorrosive coatings for steel structures onshore and offshore.

Transocean paint systems meet the stringent specifications such as for instance the oil- and gas industry where various Transocean coatings systems comply to Norsok M-501 and ISO-20340 standards.

It is therefore no surprise that for instance companies as Total and ADNOC are using Transocean paints extensively during construction as well as maintenance of production platforms, semi-submersibles and jack-up rigs.

Apart from the oil- and gas industry, from arctic zones to the hot desert, facility owners trust on Transocean Coatings for protection of their operations.

Coatings developed to withstand the attack of chemicals, abrasion and extremes of weather.

Bridges, power plants, storage tanks as well as freight containers are just a few examples of industries where Transocean Coatings are used.

Coatings such as Transpox Masterbond, a versatile, high solids, surface tolerant epoxy coating successfully applied on many objects for decades and well appreciated by its users.

Besides its high quality coating systems, the customer can rely upon Transocean's vast practical experience through its technical service network that spans all continents on the globe.

