



# 125 YEARS OF EXPERIENCE



**CREATIVITY**



**INNOVATION**



**CRAFTSMANSHIP**

Shipyard De Hoop concentrates on designing, engineering and building custom vessels, for both the inland and seagoing markets. The yard has all the core disciplines in house to provide clients with creative and innovative solutions, both in design and production. De Hoop is committed to a customer-oriented, goal-based approach in which quality and flexibility are paramount.

**Shipyard**  **De Hoop**

*Designers & Builders since 1889*

## Shipyard De Hoop

### 125 years of

#### Innovation, Craftsmanship & Creativity

Shipyard De Hoop was founded in 1889 and has developed into one of the most established yards of the Dutch shipbuilding industry. At Shipyard De Hoop, the focus is on designing, engineering and building custom vessels, for both the inland and seagoing markets. Using a characteristic down-to-earth approach, the yard provides all Dutch built craft for niche markets.

#### Full life cycle support

Shipyard De Hoop aims to deliver a complete package of products and services to support ship owners throughout the lifetime of their vessel.

The package includes: customer finance, design studies, turnkey shipbuilding, designing & building interiors and shiprepair, maintenance & conversions.

### De Hoop facilities

Shipyard De Hoop has two shipbuilding facilities, one in the Dutch province of Gelderland (De Hoop Lobith) and the other in the province of Groningen (De Hoop Foxhol). At both sites all the required core disciplines are in-house to build a complete vessel. To support both facilities there is an outfit quay in the Rotterdam harbour area.

### Company values

De Hoop staff is committed to a customer-oriented ethic in which quality, creativity, innovation and flexibility towards the client are paramount. The shipyards pride themselves on embracing the latest technology, constantly investing in new facilities, evolving services and expanding their expertise. Each product is unique and built with a goal-based approach.

## SKF Solution Factory - Marine Services

SKF is your partner throughout the ship lifecycle, providing products and services for design, new build, operation and maintenance for all ship types.

SKF's products and application knowledge help equipment run better and improve productivity while conserving our natural resources. SKF has been in the marine industry for more than 70 years, applying innovative thinking and expertise to critical machinery. Innovative solutions for rotating machinery have continuously driven increased productivity and reduced operating costs.

Our marine product and service offerings include full condition-based maintenance tools and services as well as integrated solutions for propulsion systems, gearboxes, transmissions and electromechanical motion control.

To provide seamless global support for the marine industry, SKF has created a Marine Business Unit, including the SKF Solution Factory - Marine Services. Bringing together SKF experts with decades of relevant experience, this hub provides a single point of entry for a complete range of SKF products and services, delivered with world-class logistics through the industry's best distribution system.

Examples of our services are: Alignment (static and dynamic); 3D measurement surveys; On-site machining; Vibration measurement and analysis; Engineering; Condition-based maintenance; Training and certification.

Our product portfolio includes: SKF Vibracon adjustable chocks, ShaftDesigner shaft alignment and vibration calculation software; Machinery mounting kits.

## SMST

SMST designs and builds customised offshore systems. The lifting, transportation, drilling and pipelay systems are used especially for the handling of heavy equipment aboard of ships. SMST provides creative solutions that are constantly evolving. Latest developments are the Telescopic Access Bridges, varying in application, length and motion control.

SMST provides a range of Telescopic Access Bridges that can transfer personnel safely to an offshore structure or the quay side. Main functions of the bridge are luffing, slewing and telescoping to continuously compensate the motion and displacements.

The range of access bridges is subdivided into four categories: S, M, L and XL. The smallest solution (S-version) is designed to be combined with the 13.5 and 24 metre fast



Mr F. Maats

P.O. Box 575, 9200 AN Drachten

T: +31 (0)512 591 000

F: +31 (0)512 591 050

E: sales@smst.nl

I: www.smst.nl

All our Telescopic Access Bridges are designed and built to DNV and ABS.

**SMST**



Photo by Flying Focus

Mr P.A.B.M. Janssens

P.O. Box 12, 6916 ZG Tolkamer

T: +31 (0)316 541 641

F: +31 (0)316 542 322

E: lobith@dehoop.net

I: www.dehoop.net

**Shipyard**  **De Hoop**

*Designers & Builders since 1889*



Nikkelstraat 7, 2984 AM Ridderkerk

T: +31 (0)180 483 828

F: +31 (0)180 483 829

E: service.marine@skf.com

I: www.skf.com/marine

**SKF**