

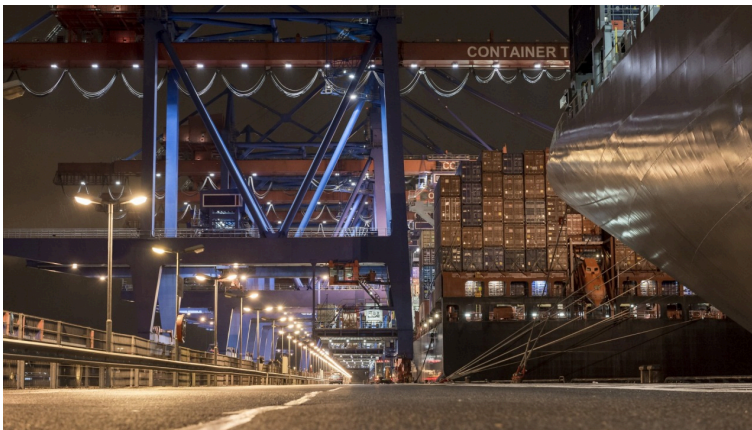
## PRESS INFORMATION

# Certified Marine Repair Center opened in Istanbul and Singapore

Manuela Kessler | 24/07/2020 | Lohr am Main | PI 016/2020

First-class service at a normal price: certified Competence Centers near the dock carry out maintenance and classification work for the hydraulics of 2-stroke marine diesel engines much faster and more cost-effectively.

- Internal supply chain and warehousing
- Just-in-time availability of certified parts enables the repair of three to five pumps in only five days
- Classification-safe maintenance and repair
- Services at a fixed price



Bosch Rexroth is expanding its global presence in marine service and, with continuous supply chains, is ensuring the classification-safe maintenance and repair of pumps and FIVA valves for large marine diesel engines. (Image source: Bosch Rexroth AG)

**Following the exceedingly positive experience with its own Marine Repair Centers in Central Europe (Hamburg, DE), Asia (Shanghai, CN and Busan, KR) and North America (Houston, US), Bosch Rexroth now has a local presence in the Mediterranean area (Istanbul, TR) and Southeast Asia (Singapore, SG). The repair centers are consequently oriented towards the special needs of the shipping industry. Internal supply chains and warehousing close to the port (maximum 24-hour transport route) ensure the availability of certified parts at competitive prices. Inspection and maintenance routines in accordance with classification requirements and specially trained personnel ensure compliance with the strict specifications of the classification societies.**

For large 2-stroke marine diesel engines in particular, FIVA valves and pumps are system-critical parts - an unscheduled docking period is associated with enormous costs. With the concentrated marine competence in the licensed repair centers close to the most important ports worldwide, Bosch Rexroth can offer its globally active marine customers the necessary work including authorized test reports 'just-in-time': during two weeks in dry dock, for example, three to five pumps can be overhauled in five working days.

**Top service at a fixed price**

## **PRESS INFORMATION**

With its comprehensive marine know-how, Bosch Rexroth is currently the only supplier that can guarantee the certified repair and maintenance of hydraulic components at this top level worldwide.

Customers benefit from the special infrastructure and a comprehensive lifecycle service concept for Rexroth components: one contact for all tasks worldwide, global service network with its own supply chain, use of Rexroth original parts, Rexroth "Back to New" warranty, compliance with all specifications of engine manufacturers and classification societies, maximum flexibility even for downstream requirements such as packaging or taking over customs clearance.

To make service costs more calculable and efficient, Rexroth offers these services globally at fixed prices. Customers can choose individually between different service packages (Overhaul Flat, Overhaul Light), combinations with special REMAN and upgrading packages are also possible in the Rexroth Marine Repair Centers. All around the proven A4VSO pumps, of which more than 10,000 are in use worldwide, or the FIVA valves designed for more than 250 million load changes, efficient predictive maintenance is thus ensured at all times - and maximum operational readiness of the ships.

### **Basic Information Bosch Rexroth**

As one of the world's leading suppliers of drive and control technologies, Bosch Rexroth ensures efficient, powerful and safe movement in machines and systems of any size. The company bundles global application experience in the market segments of Mobile Applications, Machinery Applications and Engineering, and Factory Automation. With its intelligent components, customized system solutions and services, Bosch Rexroth is creating the necessary environment for fully connected applications. Bosch Rexroth offers its customers hydraulics, electric drive and control technology, gear technology and linear motion and assembly technology, including software and interfaces to the Internet of Things. With locations in over 80 countries, more than 31,000 associates generated sales revenue of around 6.2 billion euros in 2019.

### **Basic Information Bosch**

The Bosch Group is a leading global supplier of technology and services. It employs roughly 400,000 associates worldwide (as of December 31, 2019). The company generated sales of 77.7 billion euros in 2019. Its operations are divided into four business sectors: Mobility Solutions, Industrial Technology, Consumer Goods, and Energy and Building Technology. As a leading IoT provider, Bosch offers innovative solutions for smart homes, Industry 4.0, and connected mobility. Bosch pursuing a vision of mobility that is sustainable, safe, and exciting. It uses its expertise in sensor technology, software, and services, as well as its own IoT cloud, to offer its customers connected, cross-domain solutions from a single source. The Bosch Group's strategic objective is to facilitate connected living with products and solutions that either contain artificial intelligence (AI) or have been developed or manufactured with its help. Bosch improves quality of life worldwide with products and services that are innovative and spark enthusiasm. In short, Bosch creates technology that is "Invented for life." The Bosch Group comprises Robert Bosch GmbH and its roughly 440 subsidiary and regional companies in some 60 countries. Including sales and service partners, Bosch's global manufacturing, engineering, and sales network covers nearly every country in the world. The basis for the company's future growth is its innovative strength. Bosch employs some 72,600 associates in research and development at 126 locations across the globe, as well as roughly 30,000 software engineers.

### **Press Contact**

Please get in touch with our Press Contact

## PRESS INFORMATION



**Manuela Kessler**

Spokesperson  
technology topics  
+49 9352 184145

[Manuela.Kessler@boschrexroth.de](mailto:Manuela.Kessler@boschrexroth.de)