









ALLWEILER | NORWAY

EMERGENCY STOCK PUMPS DELIVERY

Launch: December 2023

REDUCE YOUR DOWNTIME. NO COMPROMISES.

BARE SHAFT PUMPS WITHIN 2 BUSINESS DAYS

Get ready for quicker and more reliable solutions with our new emergency stock of bare shaft pumps in Norway. These pumps are specifically designed for the marine industry and can be prepared for delivery within **two business days***. Keeping your operations up and running with minimal downtime.

What you can expect:





We will commence with

36 of the most commonly used pump types from ALLWEILER, HOUTTUIN and IMO. This includes centrifugal, twin-screw and threescrew pumps.



Fast Delivery

We promise to prepare your order for delivery within two business days, reducing downtime and allowing you to resume your operations quickly.



Quality Assurance

Our pumps are made to the **best quality standards**, providing performance in even the most demanding situations. They can be provided with DNV or Bureau Veritas certification.**



Individual Solutions

We know your hydraulic needs are unique. Our skilled teams are pleased to adjust the pump to fit seamlessly into your system.

^{**}Further certifications on request





Scan for more information.

^{*}To ensure your custom made hydraulics, the certification and fastest delivery, an expediting fee of 30% will be added.









OUR EMERGENCY STOCK

Our bare shaft pumps are available ex-stock and ready to be shipped within two business days. Contact our team to learn more about our sustainable emergency solution and how to select the suitable product for your needs.

ALLWEILER NB Centrifugal Pumps



Main Applications

General service, firefighting, bilge, ballast, cooling water, hydrophore, drinking water and sea water

PERFORMANCE DATA

Capacity: $\leq 480 \text{ m}^3/\text{h}$ Delivery Head: $\leq 145 \text{ m}$ Discharge Pressure: $\leq 16 \text{ bar}$ Fluid Temperature: $\leq 140 \text{ °C}$ Delivery Flange:25 - 150 mm

IMO Low Pressure ACG Three-Screw Pumps



Main Applications

LO circulation, LO transfer, crosshead LO, HFO/MDO feeder for separator, HFO transfer, HFO/ MDO preliminary pressure, HFO/MDO circulation

PERFORMANCE DATA

Capacity: $4.8 - 72 \text{ m}^3/\text{h}$ Discharge Pressure: $\leq 16 \text{ bar}$

Viscosity: 1,4 - 3,500 mm²/s

Fluid Temperature: ≤ 155 °C

ALLWEILER TRILUB Three-Screw Pumps



Main Applications

Pumping and circulation of lubricating oils

PERFORMANCE DATA

Capacity: 11 - 7,500 l/min

Discharge Pressure: ≤ 16 bar

Viscosity: 2 - 1,500 mm²/s

Fluid Temperature: ≤ 80 °C

IMO Low Pressure ACE Three-Screw Pumps



Main Applications

LO circulation, stern tube LO, LO purifier feed, HFO/MDO preliminary pressure, HFO/MDO, circulation, HFO/MDO feeder for separator

PERFORMANCE DATA

Capacity: $0.6 - 10.8 \text{ m}^3/\text{h}$ Discharge Pressure: $\leq 16 \text{ bar}$

Viscosity: 1,4 - 3,500 mm²/s

Fluid Temperature: ≤ 155 °C

HOUTTUIN LO 216.10 Twin-Screw Pumps



Main Applications

Bilge, ballast, lube oil, cooling water, fire fighting

PERFORMANCE DATA

Capacity: $10 - 1.100 \text{ m}^3/\text{h}$ Discharge Pressure:≤ 16 barViscosity: $20 - 760 \text{ mm}^2$ Fluid Temperature:≤ 80 °C



Scan for more information.

Disclaimer: Product images may differ from the actual product.