

Press Release

Date 01-12-2021

Cadeler chooses Dutch designed Leg Encircling Cranes for the two future X-class vessels

Cadeler A/S Fairway House Arne Jacobsens Allé 7 DK-2300 Copenhagen S Denmark

Cadeler A/S, a key supplier of marine installation and engineering services in the offshore wind industry, has signed a contract with Huisman that will design and construct two >2,000 t Leg Encircling Cranes (LEC) for the two Cadeler X-class vessels scheduled to be ready by end of 2024 and beginning of 2025 respectively

+45 3246 3100 cadeler.com

CVR. no. 31180503

Cadeler has announced today that the Dutch crane provider Huisman has been chosen to design and construct two identical LEC cranes, which will be installed on Cadeler's new X-class vessels. These LEC cranes will have a 155 m long boom and with a reach of 180 m above deck. Furthermore, the boom has the option to be upgraded from 155m to 175 m, so that lifting height can be increased to 200 m, turning the new X-class vessels into future safe vessels that will be able to cater for the wind turbines of tomorrow.

About Cadeler A/S:

Cadeler A/S is a key supplier within the offshore wind industry for installation services and marine and engineering operations with a strong focus on safety and the environment. Cadeler's experience as provider of high-quality offshore wind support services, combined with innovative vessel design, positions the company to deliver premium services to the industry. Cadeler facilitates the global energy transition towards a future built on renewable energy. Cadeler is listed on the Oslo Stock Exchange (ticker CADLR).

Visit <u>www.cadeler.com</u> for more information

For further information, please contact:

Mikkel Gleerup, CEO +45 3246 3102 mikkel.gleerup@cadeler.com