



MAN Diesel & Turbo

Niels Juels Vej 15
9900 Frederikshavn

Telefon: +45 96 20 41 00

Mail: info-frh@mandieselturbo.com

Web: www.dieselturbo.man.eu



Høj-effektive propellere og agterskibssystemer udvikles og fremstilles af MAN Diesel & Turbo, Frederikshavn – som også leverer service, retrofit, opgradering, reparation og reservedele til komplette skibsfremdrivningssystemer. Virksomheden har eget servicecenter med bedding og reparationskaj – samt salgs- og kompetencecenter med fokus på energioptimering i fiskeri-, offshore- og slæbebådssektorerne.

MAN Diesel & Turbo gruppen, som er verdensførende leverandør af store dieselmotorer til marineinstallationer, designer to- og fire-taftsmotorer, som både fremstilles af firmaet selv og licens-producenter. Motorerne dækker et effektområde fra 450 kW til 87 MW.

Kunder har adgang til verdensomspændende service, som markeds-føres under MAN PrimeServ. MAN Diesel & Turbo har omkring 14.500 ansatte på mere end 100 internationale lokationer.

SERVICETEAM
SKAGEN 





MAN Diesel & Turbo

Niels Juels Vej 15

9900 Frederikshavn

Phone: +45 96 20 41 00

Mail: info-frh@mandieselturbo.com

Web: www.dieselturbo.man.eu



High-efficient Propellers and Aft Ship systems are developed and manufactured by MAN Diesel & Turbo, Frederikshavn – which also performs after-sales service, retrofit, upgrade, repair and spare parts supply for complete ship propulsion systems. The company has its own Service Centre with slipway and repair quay, and a sales competence centre with focus on energy optimisation for the fishery, offshore and tugboat sectors.

The MAN Diesel & Turbo group is the world's leading provider of large-bore diesel engines for marine applications. It designs two-stroke and four-stroke engines that are manufactured both by the company and by its licensees. The engines have power outputs ranging from 450 kW to 87 MW.

Customers receive worldwide after-sales services marketed under the MAN PrimeServ brand. MAN Diesel & Turbo employs around 14,500 staff at more than 100 international sites.

SERVICETEAM
SKAGEN 

