

MUSTAD AUTOLINE POT HAULER

Power - Precision - Proven at Sea

The Mustad Autoline Pot Hauler is a compact and reliable hauling unit designed for professional marine operations. It combines high pulling capacity with smooth and flexible speed control, making it suitable for demanding pot handling in commercial fisheries.

MA PH 840 - Pot Hauler

Our premium hydraulic pot hauler. The large sheaves reduce wear and tear on the line while also significantly improving grip of the line. The hauler is directly powered by a radial piston motor with a stainless steel shaft.

Robust Marine Construction

The hauling sheaves are manufactured from cast iron, ensuring good grip and long service life. All remaining structural components are made from heavy-duty stainless steel, providing resistance to corrosion and harsh marine environments.

Key Features

- Weight 170 kg
- Sheave Diameter 400 mm (16") outer diam.
- Motor disp. cm3 (cu.in) 800 (60)
- Torque 100 bar (1450 psi) 1260 Nm
- Max speed 380 RPM
- Max continuous pressure 200 bar

Secure Rope Handling

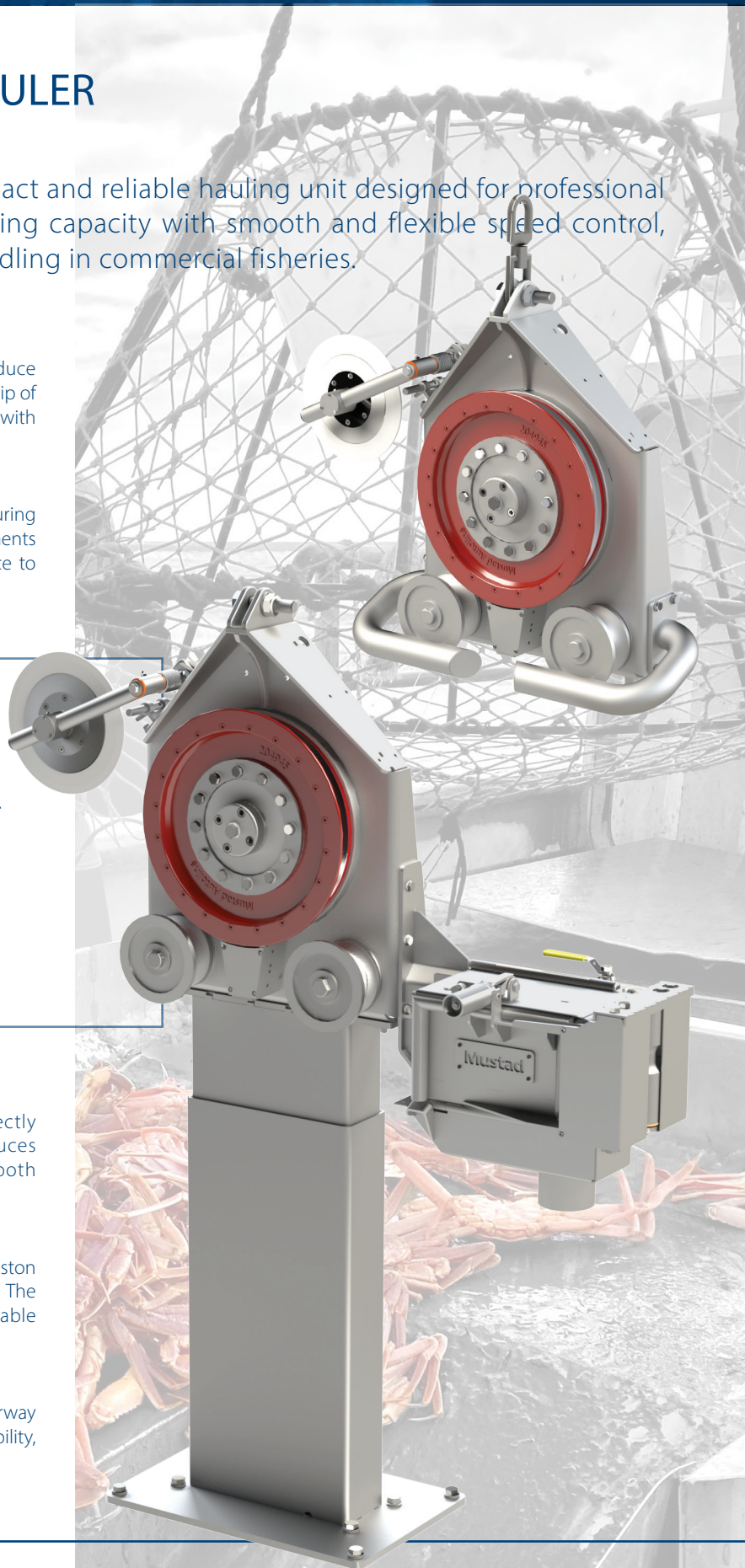
A proven pressure wheel solution keeps the rope correctly positioned in the sheaves during operation. This reduces slippage and wear, contributing to longer lifetime for both rope and hauling components.

Hydraulic Drive System

The pot hauler is equipped with a hydraulic 800 cc radial piston motor, specifically developed for marine winch applications. The direct-drive design provides high torque at low speed, stable operation, and low noise levels.

Design and Manufacture

The MA PH – Pot Hauler is developed and manufactured in Norway by Mustad Autoline, with a focus on functional design, durability, and reliable performance at sea.



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