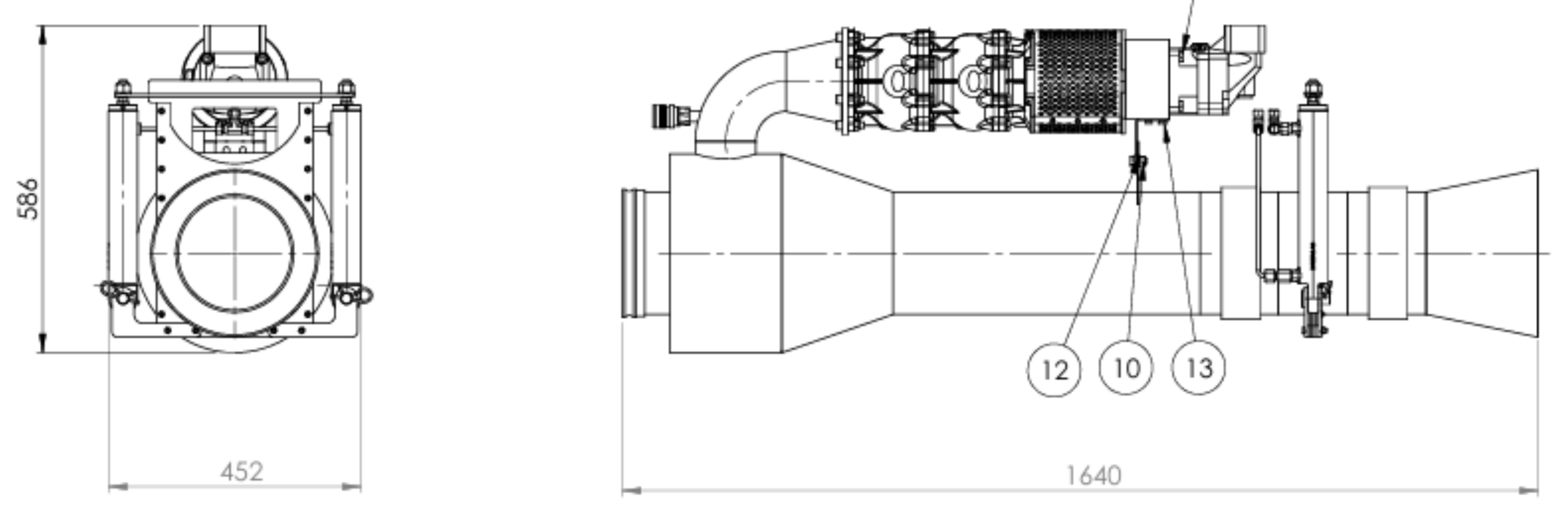
NOR ROV Dredge 8 inch



NOT Offshore Rental



The NOR 8" ROV Dredge is a hydraulically powered, low-pressure seawater pump designed to work as an integrated opportunity to ROV subsea intervention. The efficient hydraulic energy can be utilized for salvage, excavating underwater pipelines system, dredging and similar underwater offshore intervention. The dredge system is also equipped with a hydraulically operated backflush mechanism designed to help with clogging issues.

The NOR ROV Dredge is a new dredge type which is optimized based on actual hydraulic capacity provided from the ROV. Hence, NOR 8'' ROV Dredge utilizes maximum advantage of the ROV.

Page 1 of 2

Norwegian Offshore Rental AS | PO Box 2143, 5504 Haugesund | Eikeskogveien 54, 5570 Aksdal, Norway | +47 47 47 52 30 | post@offshorerental.no | offshorerental.no



Key Features

Optimized unrestricted flow Efficient on most sediments including rocks

Compact design and standardized components Light weighted and very durable materials Easy to install and ROV friendly Backflush Hydraulic System Low Pressure Water jetting system with separate nozzle

Specifications	
Approx. weight in air	150kg
Approx. weight in water	120kg
Max hydraulic flow	70 lpm
Max hydraulic pressure	200 bar
Backflush requirement	Minimum 10 lpm at 100 bar, max 200 bar

Flow rate and removal capacity (theoretical)

Hydraulic Interface

Water flow at pump: Gross water flow: Removal capacity sand: Removal capacity rocks: Max rock size:

Pressure: Return: Drain: Backflush Close: Backflush Open:

1400 lpm 9285 lpm 96 T/hr 52 T/hr 190mm

³/₄ Hose / JIC 12 ³/₄ Hose / JIC 12 1/2 Hose / JIC 8 ¹/₄ Hose / JIC 4 ¹/₄ Hose / JIC 4

Page 1 of 1

Norwegian Offshore Rental AS | PO Box 2143, 5504 Haugesund | Eikeskogveien 54, 5570 Aksdal, Norway | +47 47 47 52 30 | post@offshorerental.no | offshorerental.no