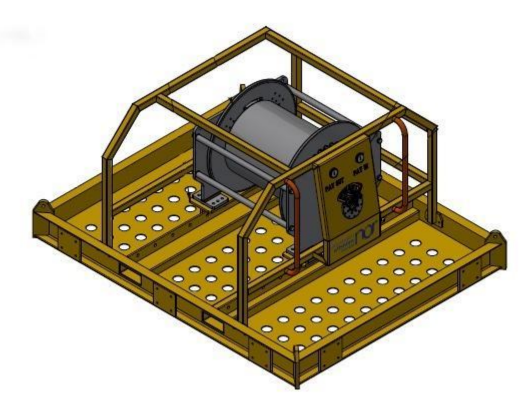
## NOR Subsea Winch 10Te with Lifting Frame





The Subsea Winch 10Te is intended for offshore subsea pulling operations. It is designed to withstand rough operations in any offshore environment. The winch is operated locally and powered hydraulically from an external HPU, which is supplied by ROV. This is supplied on a certified lifting frame that can be delivered with mud skirts for placement on soft seabed.

## **Specifications**

Specifications	
Hydraulic Connection	60 mm Valve Stab
Operating Pressure	226 bar
Max back pressure on return line	5 bar
Max back pressure on drain line	1.5 bar
Oil Flow	73 l/min
Rope speed on 1st layer	10 m/min
Rope speed on 2nd layer	10.8 m/min

Rope speed on 3rd layer 11.6 m/min

Rope speed on 4th layer 12.5 m/min

Drum Length 800 mm

Drum Flange Diameter 1000 mm

Rope Length 28mm (257meter at 4th layer)

Weight in Air 1680 kg (Winch only)

Weight with Frame (air) 2912 kg

Weight with Frame (water) 2537 kg

Length 3053 mm

Width 2422 mm

Height 1459 mm

Max Rope Pull 10 Te

