

## Features

Load is measured by 4 load 30 mton tugger winch pins in base of the frame Bumpless shifting between CT Offshore certified lifting points and normal operation acc. DNV 2.7-3 rules Provided with rotational pulse Fail safe disc brake ensures safe pickup to obtain wire length operation and assures accurate measurement measurement **Benefits** 24/7 (de)mobilisation, Guaranteed flexibility and 24/7 installation and high availability commissioning



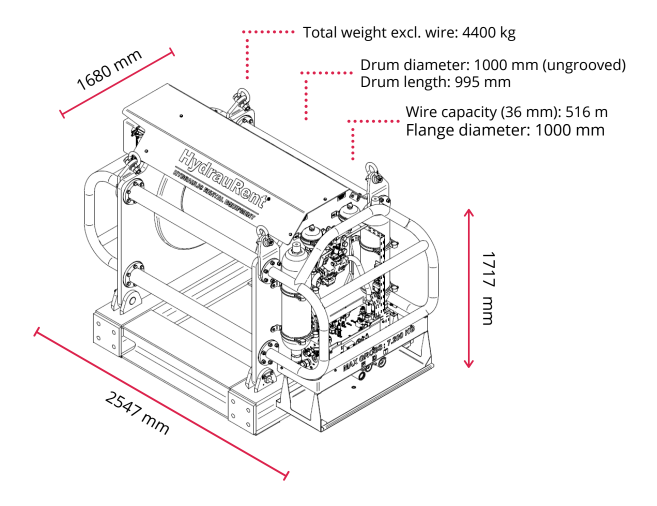
Maintenance during the project



Clear budget and

manageable costs

## **Specifications HW30CT**



| Max. line pull first layer    | 325 kN @ 350 bar                                 |
|-------------------------------|--|
| Nominal line pull first layer | 300 kN @ 325 bar                                 |
| Max. brake holding capacity   | 345 kN (first layer)                             |
| Max. speed first layer        | 21 m/min @ max. line pull                        |
| Hydraulic supply              | 250 l/min / 350 bar                              |
| Max. wire diameter            | 40 mm (not included)                             |
| Nominal wire diameter         | 36 mm (not included)                             |
| Pressure (P)                  | Quick connector Nipple VOF 114 1 1/4" BSP N      |
|                               | 811200004  |
| Return oil (T)                | Quick connector Coupler VOF 114 1 1/4" BSP C     |
|                               | 811200005  |
| Drain (D)                     | Quick connector Coupler COF 100 1" BSP C         |
|                               | 811200000  |
| Power supply nominal          | 230 VAC 50Hz or 24 VDC                           |
| Power receptacle              | IEC 60309; 16 A 3P (230 VAC) Harting Han; A Base |
|                               | Panel 1 (24 VDC)                                 |

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