



Subsea Pull-in Winch

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The Innova Subsea Pull-in Winch is robust and easily-operated tool with a pull force up to 10 T.

The tool can be hydraulic operated by an ROV or a subsea HPU. The back run stop valve maintains line tension and the safety break is spring operated.

Additionally a few options are also available:

- Load cell for pull force verification
- High flow hotstab for powering the winch from work class ROV
- 270 meter of 12mm Dynema Dextron 12 Plus fibre rope (breaking load 19 700 kg)

Key features

- 10 ton pull-in winch
- Powered by work class ROV or subsea HPU
- Disc brake in oil filled drum compartment
- Back run stop valve (maintaining line tension)
- Size: L 1200 mm x W 800 mm x H 700 mm
- Net weight: 450 kg

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