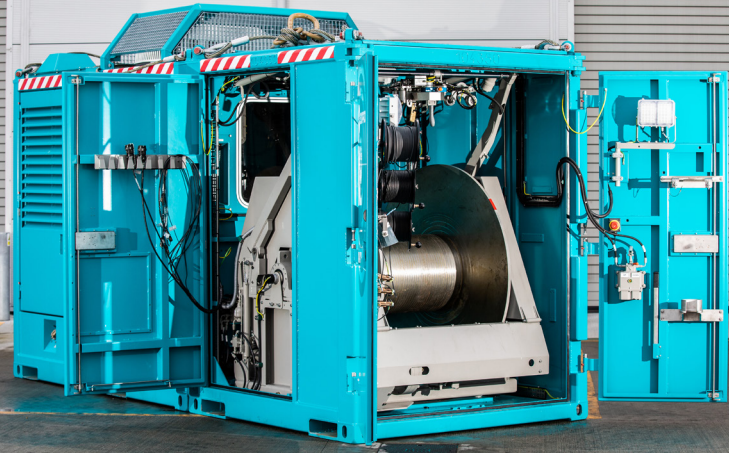


Heavy Duty Fishing Well Intervention



Combining our bespoke innovative equipment and expertise to optimise your fishing operations

Expro offers heavy duty wireline fishing (HDWF) services to remove a wide range of wellbore obstructions, including but not limited to stuck flow-control devices, slickline and braided cable. Our HDWF provision presents a more efficient and cost-effective solution to the alternative coil tubing or workover. Servicing all operational areas globally, Aberdeen is the central hub for planning and execution of all heavy duty fishing interventions.

Expro can enhance and optimise performance whilst maximising our service delivery efficiency with our bespoke HDWF tool package. We incorporate high strength dyform cable and innovative optimised toolstrings to deliver extremely high-impact forces, which is a fundamental element of heavy duty fishing. Providing additional support (bespoke tool design and manufacturer) to this service are two key pioneering companies, Limar and Oilenco, both of which have over 20 years of HDWF experience.

Drawing on Expro's extensive well intervention history of slickline and braided services, we have now integrated the HDWF into our well intervention portfolio. Our in-house specialist has more than 30 years' experience in heavy duty fishing operations and our personnel have been trained by highly qualified HDWF specialists (ex-Petroline), whilst collaborating internally with our existing learning and development team.

Features and Benefits

- Bespoke 2 1/8" specific connection - first of its kind
- High impact 2 7/8" string for ultra-heavy fishing operations
- 33% increase in strength compared to 1-7/8" & 2-1/2" LQK (QLS) connection
- Titanium Locking Plate with fivefold increase in strength along with a 40% comparative weight reduction of existing plates
- Lateral support sleeve envelopes the fish neck, protecting it whilst reducing lateral force and sideward movement on connection during jarring
- Specifically engineered bottom hole assemblies to suit HD applications
- Surface package including Quad Ram BOP's and Ezi-Shear Seal assemblies
- Multi Split B units provides compact footprint for both onshore and offshore applications. The unit's modular design offers an array of operational flexibility, especially relevant on space or weight constrained platforms. All units come equipped with high strength 5/16" Dyform cable and in-cab Line Minder technology offering up both digital and mechanical depth/weight redundancy

