Hydrasun’s umbilical capability provides a wide range of hydraulic and electric umbilicals, jumpers and HFLs for a variety of offshore and onshore applications and controls.

From our custom built umbilical factory we deliver complete turnkey, umbilical sub-assemblies from design, manufacture through to test and inspection. Our complete turnkey solution includes the provision of all related documentation packages. Over ten years, Hydrasun has built a worldwide reputation for expertise in manufacturing and delivering subsea umbilicals to major oil and gas operations and contractors in the subsea controls, well intervention and drilling sectors.

Hydrasun’s extensive stocking, in-house manufacturing capability and quick delivery response from quotation through to delivery provide customers with a shorter lead time and on-time delivery.

Dedicated turnkey manufacturing experience is a key differentiator in the subsea controls, well intervention and drilling sectors. Hydrasun’s extensive stocking, in-house manufacturing capability and quick delivery response from quotation through to delivery provide customers with a shorter lead time and on-time delivery.

Customer benefits
- Fast tool delivery
- Reduced inventory levels
- Improved supplier management services
- Optimisation of pressure and control systems
- Improved delivery times and reduced costs
- Complete turnkey umbilical solutions
- bespoke or specialist end connections
- Autogeneous welding to client specifications
- Inhouse capability to manufacture bespoke umbilical systems
- Complete turnkey umbilical solutions
- Engineering

Hydrasun is a leading specialist provider of integrated fluid transfer, power and control solutions to the energy, petrochemical, marine and utilities industries.

SUBSEA CONTROL, WORKOVER CONTROL & DRILLING SOLUTIONS

Hydrasun’s in-house design, engineering and manufacturing of umbilical, jumpers and hydraulic, flying leads complete with bespoke integrated systems, customers can benefit from our turnkey solution for subsea control systems.

Our integrated turnkey package includes the project management of the umbilical from design to delivery and includes pressure testing and flushing in the appropriate applications.

- Hydraulics flying leads (HFLs)
- Subsea jumpers
- Conduit
- Engineering

Workover control and well intervention operations require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

Workover control and well intervention operations require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.

- Dynamic applications
- Workover control and well intervention systems require umbilicals and hose that can withstand specific pressure requirements and suit different environments.
Hydrasun is a leading specialist provider of integrated fluid transfer, power and control solutions to the energy, petrochemical, marine and utilities industries.