

SUBSEA TOOLING RANGE

Stork is a leading provider of subsea integrity solutions, technologies, innovations and specialist services and equipment to the UK subsea industry.

With over 30 years' experience and knowledge, our leading subsea integrity solutions and services are tailored to help our clients optimise performance by inspecting, protecting, maintaining, repairing and modifying assets.

Our subsea bolt tensioning and hydraulic equipment services offer clients full project management solutions from tool selection, bolt load calculations, the option of hiring associated hydraulic equipment and subsea training courses for divers and deck crews. This approach allows Stork to manage the whole subsea bolt tensioning package, removing multiple interfaces for our clients and providing one focal point for all technical solutions.

Stork is renowned for supplying an extensive range of hydraulic tooling, manufactured from solid stainless steel and maintained and calibrated by a dedicated team of highly skilled technicians, based at our Aberdeen facility.

Stork's extensive range of subsea tooling equipment is suitable to support all diver undertaken work scopes. However, it is also used extensively to support rope access or harsh environment operations where safety, speed of execution and quality are required.

Joint Integrity Tools:

- Subsea Tensioners and Split Nuts
- Torque Wrenches
- Subsea Double Acting Nutsplitter
- Flange Spreader
- Flange Alignment
- Flange Pulling System

Hydraulic Tools:

- Hydraulic Pump Unit
- Hydraulic Hose Reel – Twin Umbilical
- Wach Guillotine Saw
- API Class 1-4 Torque Tool
- Subsea Drill Rig: SDR100
- Hydraulic Grinder
- Hydraulic Impact Wrench
- Hydraulic Breaker

Overleaf describes the benefits gained from utilising Stork's Tooling range and the Technical Specifications, within this pack, provide detailed information on each piece of equipment.



Benefits:

- The quality and reliability of Stork's subsea tooling range are further enhanced by our dedicated in-house team of competent personnel, who manage and maintain all equipment to the highest industry standards.
- All client enquiries are pre-engineered by our team of specialist technicians, to specifically identify/specify the exact equipment spread required to meet any proposed scope of work to be undertaken, while also calculating relevant equipment pressures etc.
- The majority of controlled bolting equipment and ancillaries is manufactured from cost effective stainless steel, minimising equipment failure due to corrosion issues.

Stork's extensive range of joint integrity and hydraulic tools offer quality products that deliver efficient and safe subsea operations.

