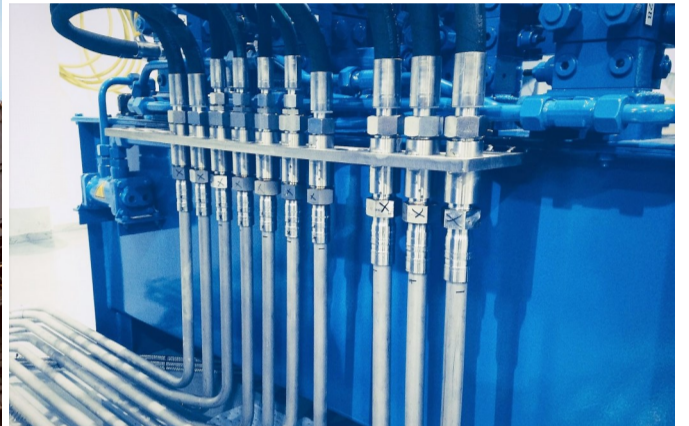


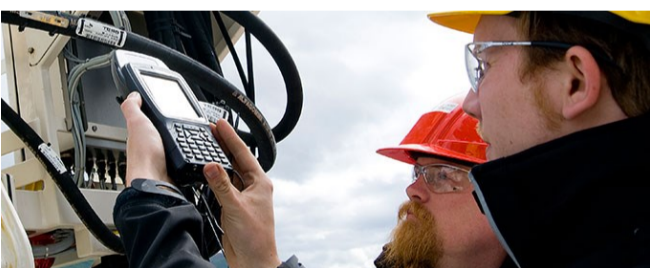
Offshore Hose & Pipe Service



TESS Hose Management

A concept involving all aspects of the life cycle management of hoses.

- ➔ Database with complete overview and history of all registered hoses.
- ➔ Every individual hose is registered in our database with ID number and complete documentation.
- ➔ Each individual hose is tagged with a label designed to withstand rough industrial conditions.
- ➔ Ensures systematic service and maintenance of hoses and related equipment.



TOTAL TRACEABILITY

- Localization • Position
- Technical data • Item number
- Certificates
- Planned service intervals
- Service history
- Other required/requested information (e.g. drawings)



- ✓ All information is easily accessible to both customer and TESS.



TESS Offshore Service

Our certified technicians will handle everything regarding hoses and pipes:

- ✓ Measuring and Registration of Hoses in THM
- ✓ Replacement of old Hoses and Pipes
- ✓ Repair of Pipes and Installation of PYPLOK®



PYPLOK by Tube-Mac®

The weldless, threadless way to join pipe - IN DENMARK, ONLY AVAILABLE AT TESS

- ➔ PYPLOK® fittings are permanently swaged in "seconds" - Reduces on-site time and labor.
- ➔ PYPLOK® system achieves installed cost reduction of up to 65 % on every installation.
- ➔ PYPLOK® fittings are swaged on pipe cold = no hot work permits or fire watch personnel are required.
- ➔ PYPLOK® system prevents the need for gas freeing, flushing and purging as well as radiography.



APPROVALS & STANDARDS

- API 6FB Fire Test • ANSI/ASME B31.1 & B31.3
- DNV • ABS • CRN • BV • RMRS

MATERIALS & SIZES

- Carbon Steel
- Stainless Steel 316L
- Copper Nickel 70/30.
- 1/4" to 4" Nominal Pipe
- 6mm to 60mm Metric Tube
- 1/4" to 2" O.D. Tube

PYPLOK® fittings allow pressure up to 9,300 PSI/640 BAR

TESS

ESBJERG • Tværkaj 4 • 7545 7851 • info@tess.eu • www.tess.eu

FREDERIKSHAVN • Silovej 10 • 7545 7852 • frhavn@tess.eu