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

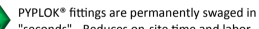
Our certified technicians will handle everything regarding hoses and pipes:

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

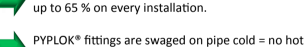


PYPLOK by Tube-Mac®

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



"seconds" - Reduces on-site time and labor.



PYPLOK® system achieves installed cost reduction of

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
- 1/4" to 4" Nominal Pipe
- Stainless Steel 316LCopper Nickel 70/30.
- 6mm to 60mm Metric Tube1/4" to 2" O.D. Tube

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



Managemen,

ESBJERG • Tværkaj 4 • 7545 7851 • info@tess.eu • www.tess.eu FREDERIKSHAVN • Silovej 10 • 7545 7852 • frhavn@tess.eu