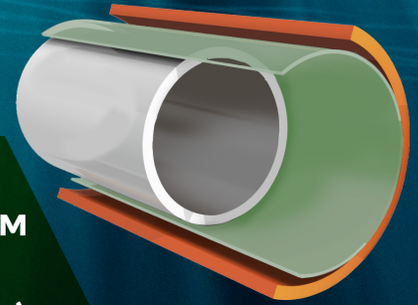




# ODYSEA



## GDLX™ (Goldilocks)

### Innovative Flow Assurance Solution

### A Simpler Way



k-value of 0.171 W/m·K



Low-pressure 2-component molding



30-minute line pipe mold time; any insulation thickness, single/double joints



Efficient, lowest cycle time field joint for S-lay, J-lay, Reel-lay



High quality subsea equipment coating



50% lower greenhouse gas emissions



High-temperature capabilities



Indefinitely water stable

#### Insulation System for Subsea Line Pipe, Field Joints, Equipment

The GDLX™ system combines an anti-corrosion layer with a single, solid insulation layer (no microspheres) resulting in a disruptive solution for subsea flow assurance. This approach is significantly faster, reduces waste and carbon intensity, and results in a lower total system cost than incumbent solutions. Employing ExxonMobil's Proxima™ thermoset resin system, GDLX solves your subsea insulation needs by utilizing the same material for subsea line pipe, field joints and equipment.

#### A Molded Solution for Process Ease

GDLX™ utilizes a repeatable, molded process that results in superior safety and more consistent quality, reducing project risk. With the ability to add additional molds for faster pipe production to meet any schedule, GDLX is A Simpler Way with no extruder purges, no risk of batch loss, and customizable chamfers to reduce process waste.

#### Global Mobility to Serve Worldwide Needs

The GDLX™ solution was designed with mobility in mind utilizing equipment that can be transported worldwide in ~10 high-cube containers. This mobile solution allows operations to take place at customer spoolbases or other remote locations and provides flexibility while reducing project lead times, emissions, and logistics costs.



For More Information

**SCAN HERE**

Or Visit [www.ODYSEAcorp.com](http://www.ODYSEAcorp.com)

Contact Us

**+1 832-371-9949**