Further details can be obtained from your local Hydratight representative or via the website hydratight.com.

Hydratight’s Split Sleeve Repair Clamps are an essential part of our suite of pipeline integrity products. Available in a wide variety of sizes, ratings and arrangements, the clamp product line can be supplied independently or as an add-on to larger repair systems.

Features and Benefits:
- Standard Hydratight Clamps are fitted with a high grade elastomeric seal made from Buna-Nitrole or Viton. In these applications the sealing load is achieved through the bolt tensioning of the clamp studs (split sleeve design).
- All Hydratight’s Clamps are designed with an external pressure test facility that determines the joint integrity prior to commissioning.
- Twin seal configuration is also available to allow inter-seal testing to be carried out during installation.
- Hydratight Clamps may be supplied for both topside and subsea repair applications.
- Engineered solutions can be manufactured to use metal graphite composite seal that is provided in all Hydratight MORGRIP® Mechanical Connector products.
- Graphite based sealing ensures a chemically resistant, high temperature, high pressure seal that will not degrade in aggressive or harsh environments.
- Custom connector solutions can be provided by our dedicated engineering team.

Technical Details:
- Size: Standard Repair Clamps: 4”–52” ≤ 1500# suitable for temporary carbon steel applications
- Size: Engineered Repair Clamps: 1/2”–52” >2500# suitable for temporary or permanent carbon steel, stainless steel and super duplex applications

Custom engineered solutions

Engineered super duplex repair clamps