During the offshore substructure installation phrase, jackets are designed to be either self-upending or upended with the assistance of ballasting system or crane vessel. In order to ensure that the launched jacket can maintain the buoyancy and upend itself at the launch sequence, diaphragm closures are used to seal the jacket legs and skirt sleeves. It is an effective procedure that not only enable the jacket to float in the sea but also making it easy to manoeuvre the installation movement on site.

Our Odin DC (Diaphragm Closure) is made from highly reinforced rubber and designed to withstand the hydrostatic pressure during jacket flooding operations. It is designed and fabricated with the highest quality polymers to ensure efficient, reliable performance. These closures are attached to the legs and skirt sleeves by means of fastening ring/flanges that also hold the rubber diaphragms. They can be quickly and easily pierced by the pile or by a cutting device to facilitate the installation movement. We can custom design our Odin DC to your specifications and to suit special operating conditions.

Trelleborg’s Odin jacket leg can system is designed to encompass the sealing needs during the installation of an oil and gas/HVDC jacket substructure.
Applications:
• Offshore Jacket structure
• Skirt Sleeves
• Pile transportation

Benefits:
• Provide buoyancy during installation of substructure
• Fabricated using high quality steel and reinforced rubber
• Stringently tested to meet performance specifications to 1.5 times of operating pressure
• Option to supply as Complete Leg Can System
• Precisely assembled in our state-of-the-art manufacturing facility
• Custom design to suit operating conditions
• Several variants to suit customer needs

Contact Us
Trelleborg Offshore delivers innovative and reliable offshore solutions that maximize business performance to meet your needs. Our dedicated and highly skilled staff are always on hand to provide seamless process support from initial idea, through to delivery and beyond.

Brazil: +55 22 2106 4040
China: +86 137 9287 9241
France: +33 3 44 23 03 50
Norway: +47 32 23 20 00
Singapore: +65 6265 0955
United Kingdom: +44 1695 712 000
United States: +1 832 456 8300

Email: Offshore@trelleborg.com