



NORSOK L005 SERIES COMPACT FLANGE



FlangeTec® NORSOK NCF5 Series - Design based on the **NORSOK L005 Code** and suitable for Risers, LNG Vessels and Heat Exchangers, Separators, Sand Scrubbers, Sea Water Injection and a multitude of Process Piping applications.

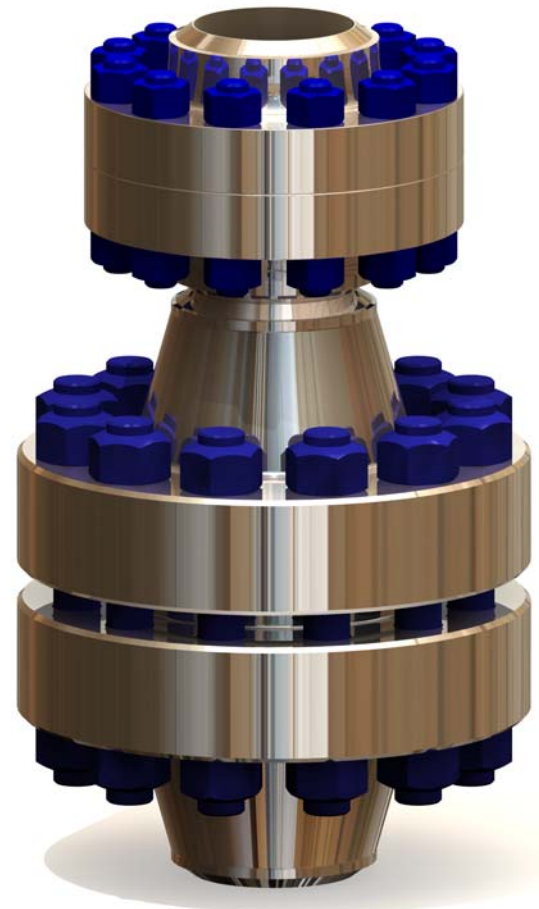
Advantages - FlangeTec® Compact Flanges offer over **70% Weight Savings** as well as significant Space savings over standard ASME B16.5 flanges. FlangeTec® is offered in sizes thru 200" (5,080mm) which fall outside of ASME B16.47 and MSS-SP44 Standards, and are manufactured in a multitude of materials.

Size Range - ½" (12mm) thru 200" (5,080mm). Larger available on request.

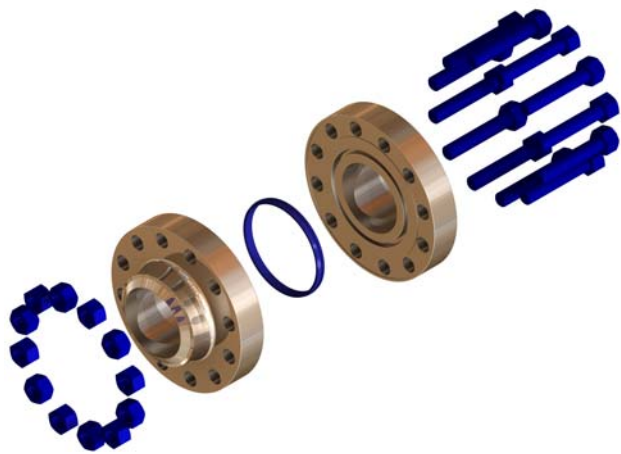
Pressure Classes - ASME 150lbs thru 4,500lbs, and -452°F (-269°C) / 700°F (371°C).

Materials - SA105, SA350-LF2, A694-F52-F70, AISI 4130, SA182-F316 (L,H), SA-182-F321 (L,H), SA182-F347 (L,H), A182-F51, A182-F55, Safurex, Alloy 625, Alloy 825, Titanium and Hastaloy.

Gasket - The FlangeTec® NORSOK L005 CF Series Compact Flange uses the **"all metal"** IX Gasket as well as the **"Heal"** to provide positive sealing even under dynamic loading application. Materials are selected based on application and service conditions. LTS also offers the **NEW IX+** Gasket utilizing o-rings in order to ensure gas tight, bubble tight shut-off, as well as enhanced performance over the standard IX product.



8" 2500# FlangeTec® NCF5 CF Assembly (Sch. 160)
Total Weight: 363LBS (165KGS)
vs;
8" ASME 2500lbs Flange Assembly (Sch. 160)
Total Weight: 1,359LBS (618KGS)
FLANGETEC® NCF5 CF FLANGE 73% LESS
(actual scale, weights accurate to +/-2%)



Design & Engineering Support - LTS provides both ASME analytical calculation methods in accordance with **Section VIII Division 1, 2 and 3 methods**, as well as **ANSYS FEA** analysis supporting dynamic load, combination loads and thermal load applications. LTS specializes in **High Pressure and High Temperature** solutions and offers integrated design analysis for skid and piping systems using in-house **CEASAR II** software.

Design Verification - Building on our extensive **HP/HT** experience, LTS offers Project specific **Prototype Testing**, as well as **Third Party design review** through DNV, Lloyds, ABS and Bureau Veritas, as required.