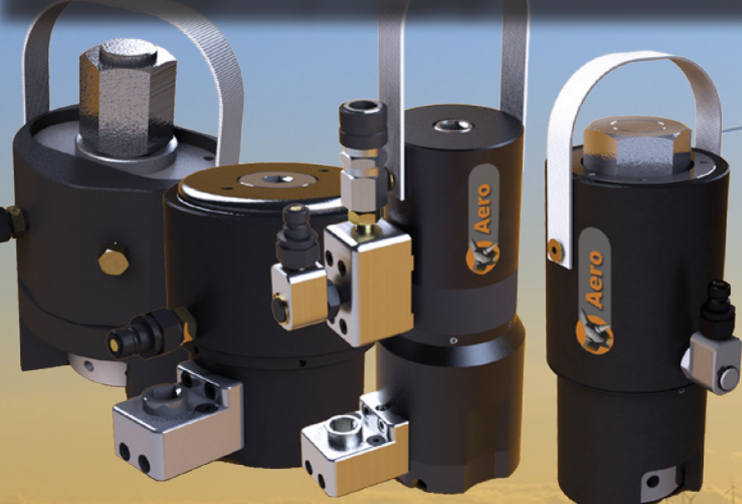
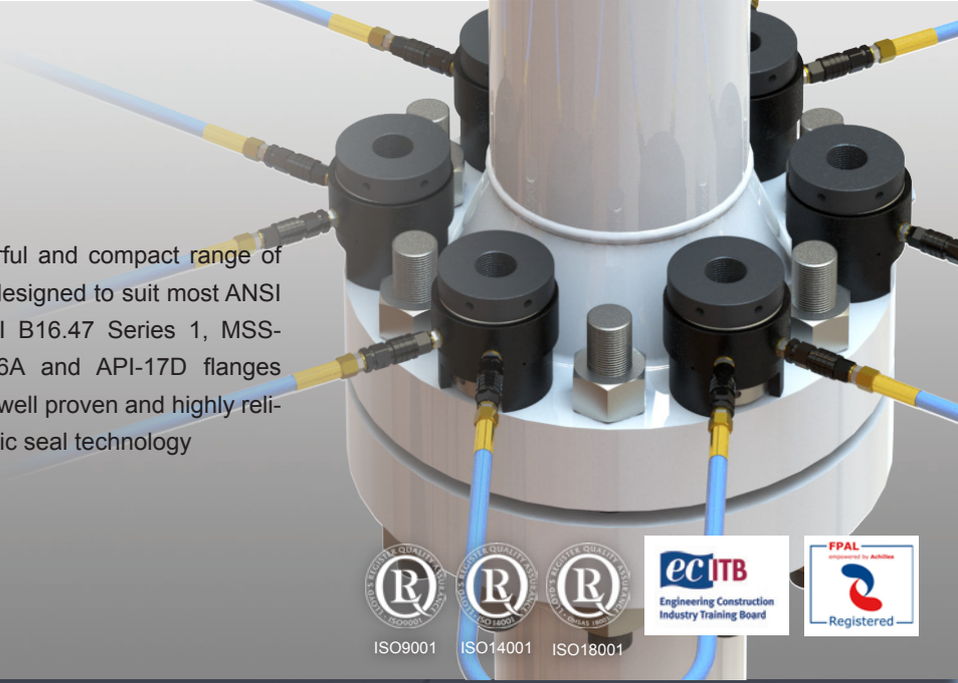


CTST - Topping Tensioners

The CTST series of tools from Tentec is a powerful and compact range of multi-purpose bolt tensioning tools. The tools are designed to suit most ANSI B16.5, ANSI B16.47 Series 1, MSS-SP44, API-6A and API-17D flanges and feature well proven and highly reliable hydraulic seal technology

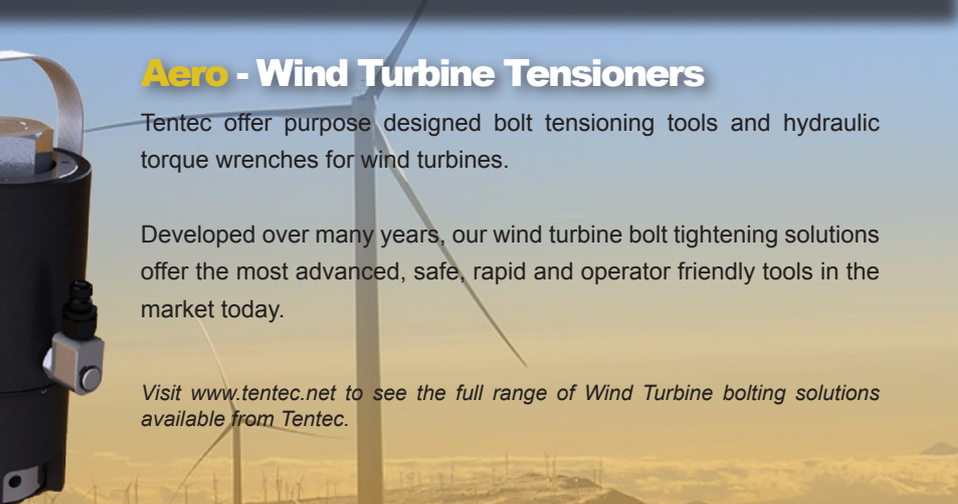


Aero - Wind Turbine Tensioners

Tentec offer purpose designed bolt tensioning tools and hydraulic torque wrenches for wind turbines.

Developed over many years, our wind turbine bolt tightening solutions offer the most advanced, safe, rapid and operator friendly tools in the market today.

Visit www.tentec.net to see the full range of Wind Turbine bolting solutions available from Tentec.



Multi-Stud Tensioning Systems

The Multi Stud Tensioning System (MSTS) is a bespoke tensioning system designed to simultaneously tension all studs on system closures such as steam generator primary and secondary manway covers and handhole covers.

The MSTS system applies a predictable and accurate preload to all studs simultaneously eliminating the problems normally associated with conventional torque tightening techniques such as uneven gasket preloads resulting in closure leakage, galling and broken fasteners.



Tentec Training

Tentec are a ECITB approved specialist provider of training and competence assurance programmes in the assembly and tightening of bolted connections to industries as diverse as oil & gas (onshore and offshore), power generation, construction, defence and renewable energy.

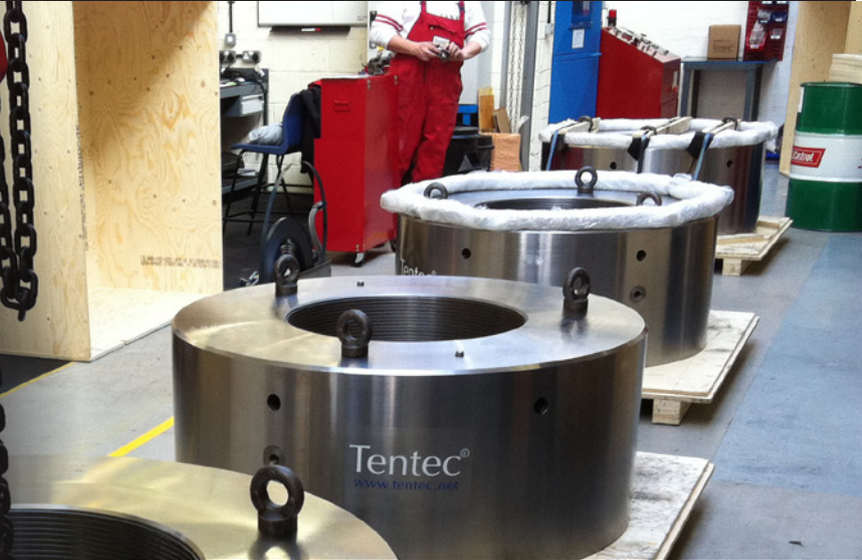
Special Tensioners

Tentec are one of the few tensioning companies in the world who can provide specially designed bolt tightening solutions. If the standard ranges of Tentec tools are not suitable, contact Tentec and we will design a special tensioner solution normally within days of your enquiry and provide a fully detailed proposal drawing and quotation.



Hydraulic Nuts

Tentec Nuts replace existing hexagon nuts to give a rapid accurate and uniform Bolt load to any bolted joint. The Tentec Nut offers a method of bolt tensioning multi-bolt applications which greatly improves the integrity of the joint. The speed in which joints can be tensioned and detensioned shows an extraordinary time saving over conventional detachable bolt tensioning systems.



COMPACT8 - Subsea Tensioners

8 Compact Subsea Tensioners Capable of Tensioning over 400 Standard Flanges.

Comprising just 8 bolt tensioning tools, the COMPACT-8 series is capable of tensioning most standard flanges including most of the newer Vector SPO* Compact flanges. The COMPACT-8 series is made from high strength stainless steel which greatly reduces maintenance work to a minimum after subsea use.

SPO Vector Compact Flanges - ANSI B16.5 Flanges - ANSI B16.47 Flanges - MSS-SP44 Flanges - API-6A Flanges - API-17D Flanges



SD & CD Torque Wrenches

An Innovative range of Square Drive, Direct Drive and Pneumatic Torque Wrenches.

The SD-Series from Tentec is an innovative range of square drive conventional hydraulic torque wrenches. The one piece body housing offers rigidity, strength and robustness in a surprisingly lightweight form

The CD-Series is an innovative range of low profile, direct drive, hydraulic torque wrenches. The ultra slim profile of the "same width" cassette and cylinder assembly is achieved by the use of a unique non circular drive piston and helps ensure that the CD series will fit onto those awkward restricted bolts



BTS - Bolt Tightening Software

Tentec software allows users to manage and rapidly calculate bolt tensioner pressures. Documentation for multiple bolted joint projects can be created very quickly with minimal operator input.



Tentec Limited

Plymouth House, Guns Lane
West Bromwich, West Midlands
United Kingdom. B70 9HS
Internet: www.tentec.net
email: sales@tentec.net
Telephone: +44(0)121 524 1990
Telefax: +44(0)121 525 1999