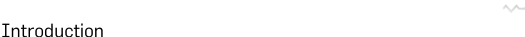
A PART OF OTECHOS TECHNOLOGY GROUP





PIPEOTECH provides revolutionary, new sealing solutions for pipe connections used in a variety of industries worldwide such as the DeltaV-Seal $^{\text{\tiny M}}$ - the world's first type approved gasket (DNV GL), which brings sealing and durability up to a new level.

The Products

PIPEOTECH develops and distributes worldwide innovative sealing solutions such as:

- DeltaV-Seal[™] (DVS) a certified gas-tight metal flange sealing
- DVS-H heat exchanger sealing for G-type connections (G 1/2" G 2")
- DVS-T for large tube heat exchangers (i.e. 1500 mm diameter)
- DVS-P for air cooled fin fan type heat exchangers
- Special tailored metal gaskets

For more information about our products, please contact us.

The Companies

PIPEOTECH is a subsidiary of OTECHOS AS in Norway and market internationally the sealing products developed by OTECHOS Technology Group.

OTECHOS Technology Group is a technology development company, responsible for developing our sealing products, DeltaV-Seal $^{\text{TM}}$ and related sealing products.



DeltaV-Seal DNV·GL

The DeltaV-Seal™ - metal to metal-sealing



Quick installation, no cleaning, no corrosion



DeltaV-Seal DVS-T for tube heat exchangers

Other technologies

In addition to sealing products, OTECHOS is developing the highly advanced Centric Reciprocating Technology platform which includes the CRE - a totally new combustion engine technology, the CRC - a new compressor, the CRR – a new waste heat regenerator and the CRP – a new pump technology.

OTECHOS is an offspring of the successful entrepreneurs who realized Quickflange, a company established in 2004 who in 2010 won the Norwegian NHO innovation prize for their revolutionary pipe to flange cold forge technology.



Twice winner of renowned EU research & innovation program

Both in 2016 and 2017, OTECHOS was granted European Union's Horizon 2020 SME Research & Innovation program level 1 and 2 for its Centric Reciprocating Compressor technology, which can be called «The Oscar of Research & Innovation».



The development of our technologies is thanks to supporters as listed below.













Co-located in the TENK Innovation Centre

Our group of companies is located in the TENK Innovation Centre located in Tvedestrand at the south coast of Norway. The companies have a widespread network and has established co-operation with the University of Birmingham in UK as well as the University of Agder in Norway.

As part of the TENK Innovation Centre, we have established TENK Innovation Lab including a fully electronic and mechanical test lab and well equipped tool shop.







PIPEOTECH AS, P.O. Box 110, Fjærkleivene 52, N-4902 TVEDESTRAND, Norway phone: Norway (+47) 40 40 00 30 / international (+47) 90 08 64 55