

Münster University of Applied Sciences
Faculty of Engineering Physics
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## Fachhochschule Münster University of Applied Sciences



## Certificate

The gasket type Dryflex® with PTFE Layers of the manufacturer

Centrum Specjalistycznych Uslug Technicznych
Spetech Sp. z o.o.

43-382 Bielsko-Biala

ul. Szypów 17

Poland

has been tested in compliance with TA Luft in accordance with the VDI-Guideline 2200 (June 2005) by the Department of Gasketing Research of the University of applied Sciences Münster. The test was verified in a first time test with following test conditions:

Initial gasket thickness:

3.6 mm

Real gasket dimensions:

68 x 56 mm (O.D. x I.D.)

Test flange:

DN40 / PN40

Initial gasket stress:

30.0 MPa\*

\*according to a flat gasket EN 1514-1 with dimensions 92 x 49 mm

Exposure conditions:

250 °C / 48h

Test conditions:

24h / ambient temperature

The leak rate, measured at room temperature, with a helium mass spectrometer and a differential pressure of 1 bar resulted in a leak rate of:

$$2,1\cdot10^{-8}\frac{\text{mbar}\cdot\text{I}}{\text{s}\cdot\text{m}}$$

Residual gasket stress:

23 MPa\*.

\*according to a flat gasket EN 1514-1 with dimensions 92 x 49 mm

The maximum accepted leak rate of  $1.0 \cdot 10^{-4} \frac{\text{mbar} \cdot \text{l}}{\text{s} \cdot \text{m}}$  has not been exceeded.

The above mentioned gasket is in accordance with TA Luft.

The blow out safety test in accordance with VDI-Guideline 2200 resulted in:

No Blow out till Class B: 60 bar

This test certificate is only valid in combination with the test report 09120901-2.

Steinfurt, 05.01.2010

Prof. Dr. A. Riedl

Z09120901-2