

Laboratory
of Sealing Materials
SPETECH Sp. z o.o.

43-382 Bielsko-Biała ul. Szyprów 17, Polska tel. + 48 33 818 41 33 fax. + 48 33 818 46 79 aboratory@spetech.eu www.laboratory.spetech.eu

CERTIFICATE

No. 09/LBMU/08.09.2014

The corrugated gaskets: SPETOFLON® FL 200

of the manufacturer:

C.S.U.T SPETECH Sp. z o.o.

43-382 Bielsko-Biała, ul. Szyprów 17, Poland



were verified in accordance with the VDI 2440:2000 the compliance with the tightness criteria. The test was performed under the following conditions:

Geometry:	92/49/2	mm/mm/mm
initial gasket stress:	30,1	MPa
temperature of exposure:	150	°C
period of exposure:	48	h
remaining gasket stress:	3,8	MPa
test pressure (absolute):	1,0	bar
period of leakage measurement:	24	h
test medium:	helium	

The leak rate at the end of the period of the leakage measurement was:

2,43·10⁻⁵ mbar·l/(m·s)

The requirement of VDI 2440 is, in test temperature, the leakage must be less than $1\cdot10-4$ mbar·l/(m·s). Therefore the gaskets fulfill that criteria and can be used in flange connections as a high-grade TA-Luft seals.

This certificate is valid only with the test report No. TALG/08092014/09/LBMU

Bielsko-Biała, Şeptember 8th, 2014

M.Sc.Eng. Janusz Zajączek