



## Certificate

## Z-15062902-1

The flat gasket type SICHEM® S11
of the manufacturer

FMI S.p.A.
Via Consolare 41/43
25030, Zocco di Erbusco (BS)
ITALY

has been tested in compliance with TA Luft in accordance with the VDI-guideline 2200 (2007-06) by the Company GAIST. The test was verified in a first time test with following test conditions:

Initial gasket thickness:

1.5 mm

Test flange:

DN40/PN40, EN1092-1, type B, welding-neck, 1.4571

Initial gasket stress:

30 MPa

Thermal storage temperature:

200°C

Thermal storage duration:

48 h

Test conditions:

23 °C

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:

$$3.0 \cdot 10^{-6} \frac{mbar \cdot l}{s \cdot m}$$

Residual gasket stress (QR):

16.7 MPa.

The maximum acceptable leak rate of  $1.0 \cdot 10^{-4} \ \frac{mbar \cdot l}{s \cdot m}$  according to VDI-guideline 2440 (2000-11) has not been exceeded. The above-mentioned gasket is in accordance with TA Luft.

The blowout safety test in accordance to VDI-guideline 2200 resulted for

Test step 1 at Q<sub>R</sub>:

60 bar, no blowout

Test step 2 at 5 MPa (Qsmin):

60 bar, no blowout

This test certificate is only valid in combination with the test report 15062902-1.

Steinfurt, 2015-10-29

M.Reppien Managing Directo