

## Conformity Declaration

Subject: : **TA-Luft Declaration**

Vapo Techniek B.V declares that the stem seals of the following ball valves are certified within the limits according to the requirements of **TA-Luft** (Technische Anleitung zur Luft par 5.2.6.4) and VDI 2440 par 3.3.1.3

Valves	S02D 2-piece ball valve, full bore, PN63, SS316L DN8-100 S13D 3-piece ball valve, full bore PN63, SS316L DN8-100 S33D 3-piece ball valve, full bore PN100, SS316L DN8-50 S216D Flanged ball valve, full bore, SS316, PN16/40 DN15-100 S15D Wafer type ball valve, full bore, SS316, PN16 DN15-100 C216D Flanged ball valve, full bore, Carbon Steel PN16/40 DN15-100
Tested component	S13D 3-piece ball valve, full bore, PN63, SS316, seat PTFE, DN40 BSP 1.1/2"
Valve test report	DCI Test report 64035-R001
Test results	During the test and after total 2500 operational cycles no leakage was measured greater than or equal to the maximum allowable leakage specified in par. 3.3.1.3 of VDI2440

Agreed authority by TÜV Süd Benelux.

Yours sincerely,



P. Bogte  
Managing Director

We state that this copy is in accordance with the original submitted to us  
VAPO Techniek B.V. BW 010124