


**Details of the Validity of the Approval as Manufacturer of Pressure Equipment  
with certified QA-System acc. PED 2014/68/EU**


**Annex to Certificate No.: 01 202 H/Q-14 5426**

| Manufacturer  |   |  | Production Plant   |                               |   | Nationality  | Date        | Page No..   | TÜV Rheinland Industrie<br>Service GmbH |
|---|---|--|--|-------------------------------|---|--|-------------|---|---|
| Name: Termovent SC d.o.o.<br>Adress: 21235 Temerin Industrijska zona bb, SERBIA |   |  | Termovent SC d.o.o.<br>21235 Temerin Industrijska zona bb,<br>SERBIA |                               |   | SER  | 03.02.2024. | 1   |   |
|   |   |  |  |                               |   |  | Rev.: 6     | of: 3   |   |
| Current No.   | Valve Type                                | Series No.                                   | Pressure Class   | Nominal Diameter              | Until now applied codes                         | Listing of Module B/B1 certificates<br>(for QS-module D/E) |             | Remarks   |   |
| 1   | 2   | 3  | 4  | 5                             | 6   | 7  |             | 8   |   |
| 1   | Globe, Angle and Y-type stop valves       | VENS,VENSA, VENSY, VBS, VBSA, VBSY           | PN 16 + 160<br>Class 150 + 1500                                      | DN > 25 + 500<br>NPS > 2"+20" | EN 13709<br>BS 1873<br>EN 12516-1<br>ASME16.34  |  |             |  |   |
| 2   | Globe, Angle and Y-type control valves    | VENR,VENRA, VENRY, VBR, VBRA, VBRY           | PN 16 + 160<br>Class 150 + 1500                                      | DN > 25 + 500<br>NPS > 2"+20" | EN 1349<br>IEC 60534<br>EN 12516-1<br>ASME16.34 |  |             |   |   |
| 3   | HP Globe, Angle and Y- type stop valves   | VHP,VHPPA,VHPY                               | PN 250 + 630<br>Class 1500 + 4500                                    | DN >25 + 250<br>NPS > 1"+10"  | EN 12516-1<br>ASME16.34                         |  |             |   |   |
| 4   | HP globe, Angle and Y-type control valves | VHPR,VHPRA, VHPRY                            | PN 250 + PN 630<br>Class 1500 + 4500                                 | DN >25 + 250<br>NPS > 1"+10"  | EN 1349<br>IEC 60534<br>ASME B16.34             |  |             |   |   |
| 5   | Forged globe stop valves                  | VAP, VAPR                                    | Class 150 + 1500   | NPS > 1"+ 2"<br>DN > 25 + 50  | API 602, ISO 15761                              |  |             |   |   |
| 6   | Globe stop & check valves                 | VENSC  | PN 16 + 160  | DN > 25 + 150                 | EN 13709  |  |             |   |   |
| 7   | Lift Check valves                         | CLEN,CLENA, CLENY, CLWEN, CLBS, CLBSA, CLBSY | PN 16 + 160<br>Class 150 + 1500                                      | DN > 25 + 500<br>NPS > 2"+20" | EN 16767<br>BS 1868<br>EN 12516-1               |  |             |   |   |

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
**Annex to Certificate No.: 01 202 H/Q-14 5426**

| Manufacturer  |  |                                      | Production Plant   |                               |                                    | Nationality  | Date        | Page No..   | TÜV Rheinland Industrie<br>Service GmbH |
|---|--|--------------------------------------|--|-------------------------------|------------------------------------|--|-------------|---|---|
| Name: Termovent SC d.o.o.<br>Adress: 21235 Temerin Industrijska zona bb, SERBIA |  |                                      | Termovent SC d.o.o.<br>21235 Temerin Industrijska zona bb,<br>SERBIA |                               |                                    | SER  | 03.02.2024. | 2   |   |
|   |  |                                      |  |                               |                                    |  | Rev.: 6     | of: 3   |   |
| Current No.   | Valve Type   | Series No.                           | Pressure Class   | Nominal Diameter              | Until now applied codes            | Listing of Module B/B1 certificates<br>(for QS-module D/E) |             | Remarks   |   |
| 1   | 2  | 3                                    | 4  | 5                             | 6                                  | 7  | 8           |   |   |
| 8   | Swing Check valves                                     | CSEN,CSWEN,<br>CBWEN, CSBS           | PN 16 + 160<br>Class 150 + 1500                                      | DN > 25 + 600<br>NPS > 2"+24" | EN 16767<br>BS 1868<br>EN 12516-1  |  |             |  |   |
| 9   | HP Lift and Swing<br>Check valves                      | CHPL, CHPLA,<br>CHPLY, CHPS          | PN 250 + 630<br>Class 1500 + 4500                                    | DN > 25+ 250<br>NPS > 1"+10"  | EN 12516-1<br>ASME B16.34          |  |             |   |   |
| 10  | Forged lift, Piston,<br>Ball and Swing Check<br>valves | CAPL, CAPP,<br>CAPB, CAPS,<br>CBWAPI | Class 150 + 1500   | NPS> 1"+2"<br>DN>25 + 50      | EN 12516-1<br>API 602<br>ISO 15761 |  |             |   |   |
| 11  | Strainers  | SEN, SENY, SBSY,<br>SAP              | PN 16 + 160<br>Class 150 + 1500                                      | DN>25 + 500<br>NPS> 1"+20"    | EN 12516-1<br>ASME B16.34          |  |             |   |   |
| 12  | HP Strainers   | SHP, SHPY                            | PN 250 + 630<br>Class 1500 + 4500                                    | DN >25 + 250<br>NPS > 1"+10"  | EN 12516-1<br>ASME B16.34          |  |             |   |   |
| 13  | HP Gate valve  | GHP                                  | PN 250 + 630<br>Class 1500 + 4500                                    | DN > 25 + 400<br>NPS > 1"+16" | EN 12516-1<br>ASME B16.34          |  |             |   |   |
| 14  | Gate valves  | GEN, GAC, GENF                       | PN 16 + 250<br>Class 150 + 1500                                      | DN > 25 + 1000<br>NPS >2+28"  | EN 1984<br>API 600<br>EN 12516-1   |  |             |   |   |
| 15  | Forged Gate valve                                      | GAF                                  | Class 150 + 1500   | NPS> 1"+2"<br>DN>25 + 50      | EN 12516-1<br>API 602<br>ISO 15761 |  |             |   |   |

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with certified QA-System acc. PED 2014/68/EU**



**Annex to Certificate No.: 01 202 H/Q-14 5426**

| Manufacturer  |                          |            | Production Plant   |                           | Nationality               | Date   | Page No..   | TÜV Rheinland Industrie Service GmbH |
|---|--------------------------|------------|--|---------------------------|---------------------------|--|---|--------------------------------------|
| Name: Termovent SC d.o.o.<br>Adress: 21235 Temerin Industrijska zona bb, SERBIA |                          |            | Termovent SC d.o.o.<br>21235 Temerin Industrijska zona bb,<br>SERBIA |                           | SER                       | 03.02.2024.  | 3   |                                      |
|   |                          |            |  |                           |                           | Rev.: 6  | of: 3   |                                      |
| Current No.   | Valve Type               | Series No. | Pressure Class   | Nominal Diameter          | Until now applied codes   | Listing of Module B/B1 certificates<br>(for QS-module D/E) | Remarks   |                                      |
| 1   | 2                        | 3          | 4  | 5                         | 6                         | 7  | 8   |                                      |
| 16  | Thermodynamic steam trap | TST        | PN 16 ÷ 160<br>Class 150 ÷ 800                                       | DN > 25 ÷ 50<br>NPS >1+2" | EN 12516-1<br>ASME B16.34 |  |  |                                      |
| 17  | Change over valves       | COV        | PN 16 ÷ PN 400   | DN > 25 ÷ 300             | EN 12516-1                |  |   |                                      |
| 18  | Flow indicators          | IT         | PN 16 ÷ PN 250   | DN > 25 ÷ 300             | EN 12516-1                |  |   |                                      |
| 19  | Pig and Plug Valves      | CPVP, CPV  | PN 16 ÷ PN 100   | DN > 25 ÷ 300             | EN 12516-1<br>EN 13942    |  |   |                                      |
|   |                          |            |  |                           |                           |  |   |                                      |
|   |                          |            |  |                           |                           |  |   |                                      |
|   |                          |            |  |                           |                           |  |   |                                      |
|   |                          |            |  |                           |                           |  |   |                                      |

*Kurt Lindner*  
