



Dolná 1259/2,  
907 01 Myjava,  
Slovenská republika  
IČO: 35 792 680

## SK DECLARATION OF PERFORMANCE

**No. 1a/2024**

In compliance with Act No. 133/2013 Coll. of Laws on construction products  
and on amendments to certain Laws.

1. Identification and commercial name of the product: **Fittings for water pipes**
2. TYPE, number of production supply or serial number, or other element allowing the identification of the construction product:

|              |   |                                      |
|--------------|---|--------------------------------------|
| KE 230       | Ball valve  | from DN 10 to DN 25                  |
| KE 231       | Ball valve  | from DN 10 to DN 100                 |
| KE 240       | Ball valve  | from DN 10 to DN 32                  |
| KE 241       | Ball valve  | from DN 10 to DN 50                  |
| KE 250       | Ball valve  | from DN 10 to DN 25                  |
| KE 251       | Ball valve  | from DN 10 to DN 50                  |
| KE 261       | Ball valve  | from DN 15 to DN 50                  |
| K-246        | Ball valve  | from DN 25 to DN 32                  |
| K-248        | Ball valve  | from DN 25 to DN 32                  |
| TE-66        | Ball valve, corner  | from DN 10 to DN 20                  |
| TE 225       | Ball valve, lever   | from DN 15                           |
| KE-280       | Ball valve  | from DN 15 to DN 32                  |
| KE-280/R     | Ball valve  | from DN 15 to DN 32                  |
| KE-281       | Ball valve  | from DN 15 to DN 32                  |
| KE-281/R     | Ball valve  | from DN 15 to DN 32                  |
| TE-67        | Corner valve  | from DN 10 to DN 15                  |
| TE-69        | Corner valve, combined  | DN 15× DN 10                         |
| K-83         | Shut-off valves, straight                                       | from DN 10 to DN 50                  |
| K 125        | Shut-off valves, straight with drainage                         | from DN 15 to DN 50                  |
| K-130        | Valves to mason   | DN 15 to DN 20                       |
| K-181        | Main valve, straight  | from DN 20 to DN 40                  |
| K-1039       | Reverse valve   | from DN 15 to DN 50                  |
| K-3020       | Reverse flap  | from DN 15 to DN 40                  |
| K-508        | Inclined filter   | from DN 15 to DN 80                  |
| K-5083       | Inclined valve  | from DN 15 to DN 40                  |
| K-5085       | Inclined valve with drainage                                    | from DN 15 to DN 40                  |
| K-5087       | Inclined valve with reverse flap                                | from DN 15 to DN 25                  |
| K-5088       | Inclined valve with reverse flap<br>and with drainage           | from DN 15 to DN 25                  |
| K-5089       | Inclined valve with reverse flap<br>with drainage and manometer | DN 25                                |
| K-11, K-12   | Sliders   | from DN 25 to DN 32                  |
| K-270        | Drain valve   | DN 8                                 |
| KE-270       | Drain valve   | DN 8                                 |
| K-1039 F     | Filter for suction basket                                       | from DN 15 to DN 50                  |
| K-247, K-249 | Wall mount  | DN 15/20                             |
| K-263,       | Extension   | from DN 15×10 to 100, DN 20×10 to 40 |
| KE-263 Cr    | Extension   | from DN 15×10 to 100, DN 20×10 to 40 |
| K-279        | Threaded coupling   | DN 25                                |
| V-4300       | Threaded joint, straight  | from DN 10 to DN 50                  |
| VE-4300      | Threaded joint, straight  | from DN 10 to DN 50                  |
| V-4301       | Threaded joint, corner  | from DN 10 to DN 50                  |
| VE-4301      | Threaded joint, corner  | from DN 10 to DN 50                  |
| V-4302       | Threaded coupling   | from DN 10 to DN 32                  |
| VE-4302      | Threaded coupling   | from DN 10 to DN 25                  |
| K-501        | Socket  | from DN 10 to DN 50                  |

|              |                      |                          |
|--------------|----------------------|--------------------------|
| KE-501 Cr    | Socket               | from DN 10 to DN 50      |
| K-502        | Reduction            | from DN 8/10 to DN 32/40 |
| KE-502 Cr    | Reduction            | from DN 8/10 to DN 32/40 |
| K-503        | Nipple               | from DN 10 to DN 50      |
| KE-503 Cr    | Nipple               | from DN 10 to DN 50      |
| K-504        | Elbow                | from DN 10 to DN 50      |
| KE-504 Cr    | Elbow                | from DN 10 to DN 50      |
| K-505        | Elbow                | from DN 10 to DN 50      |
| KE-505 Cr    | Elbow                | from DN 10 to DN 50      |
| K-506        | T-piece              | from DN 10 to DN 50      |
| KE-506 Cr    | T-piece              | from DN 10 to DN 50      |
| K-507        | Plug                 | from DN 10 to DN 50      |
| KE-507 Cr    | Plug                 | from DN 10 to DN 50      |
| KE-509 Cr    | Y-coupling           | DN 15                    |
| K-510        | Plug                 | from DN 10 to DN 50      |
| KE-510 Cr    | Plug                 | from DN 10 to DN 50      |
| K-287        | Coupling             | from DN 20 to DN 50      |
| K-272        | Plug                 | DN 8                     |
| TE-233/I, II | Extension            | DN 15                    |
| TE-233 A/I   | Extension            | DN 15                    |
| T-213        | Connecting adjustage | L-80, 95, 115            |
| TE-2594      | Etage connector      | DN 15                    |
| K-836        | Union nut            | from DN 10 to DN 32      |
|              | Union nut            | od G3/8'' do G 2''       |
| P-L-W        | Wall mount           |                          |
| K-130-01     | Set for mason        | DN 15                    |

3. Stated Slovak standards referred to the product (mark, year of issue and name):

**STN EN 13828:2004** - Building valves. Manually operated copper alloy and stainless steel ball valves for potable water supply in buildings. Tests and requirements.

**STN 13 7100:1963**

**STN 13 7100:1963/a: 1965**

**STN 13 7100:1963/b:1988** - Small fittings. General technical rules.

**STN EN 1213:2004** Building valves. Copper alloy stop valves for potable water supply in buildings. Tests and requirements.

**Decree of the MZ SR no. 247/2017 Coll. which establishes details on drinking water quality, drinking water quality control, monitoring program and risk management in drinking water supply as amended by decree no. 97/2018 Coll.**

4. SK technical assessment, if it was issued for the product (mark and name) and the name of the authorized person who issued it:

**SK TP – 19/0036- version 01 of 06/05/2019 issued by TSÚS, n.o. Bratislava, authorized person TP04.**

5. The intended applications of the product in accordance with the applicable specified standard or SK technical assessment:

**Fittings for water pipes – ball valves, corner valves, shut-off valves, valves to mason, drain valves, main valve, reverse valve, reverse flap, inclined filter, inclined valves, sliders, garden valve, drainage valve and connection accessories.**

**The fittings are designed for the distribution of drinking and utility water.**

6. Commercial name, location address, registration number of producer and production place:

Producer : **SLOVARM, a.s., Dolná 1259/2, 907 01 Myjava, Slovak Republic  
IČO: 35 792 680**

Production place: **SLOVARM, a.s., Dolná 1259/2, 907 01 Myjava, Slovak Republic  
SLOVARM, a.s., Dolná 1096/15, 907 01 Myjava, Slovak Republic**

7. Manufacturer's authorized representative: not applicable

8. Asserted system or systems of parameter assessment:

**The product is according to Annex no. 1 of the MDVRR SR Decree No. 162/2013 Coll as amended by decree No. 177/2016 Coll. classified in group 3407 - according to the I+ system. The parameter assessment system is carried out according to §7 par. 2 letters a) of Act No. 133/2013 Coll. on construction products and on amendments to certain laws, as amended.**

9. Označenie SK certifikátu Designation SK of certificate (s) and date (s) of issue, when it (they) was (were) issued and name of the authorized person who has issued it (them):

**Sk certificate of conformity No. SK03-ZSV-0625 from 18.9.2023 issued by TSÚ š.p., PIEŠŤANY, authorized person SK03.**

10. Declared parameters:

| An essential feature                        | Parameter  | Test report number and laboratory   |
|---|--|---|
| Realized according                          | Part no. 5<br>STN EN 13828:2004  | Visual assessment – accepted<br>Protocol no. 182400008/314 – lab no. 1  |
| Connection dimensions                       | Part no.4.4<br>STN EN 1213:2004  | According to the part no.: 4.4<br>STN EN 1213:2004<br>Protocol no. 182400008/314 – lab no. 1  |
| Tightness                                   | Part no. 7.4.1<br>STN EN 13828:2004  | According to the part no.: 7.3.1 STN EN 1213:2004, part no. 6.3 STN EN 13828:2004- accepted<br>Protocol no. 182400008/314 – lab no. 1               |
| Overpressure resistance                     | Part no. 7.4.2.3; STN EN 13828:2004,<br>Part no. 7.3.2.3; STN EN 1213:2004   | According to the part no.7.4.2.1<br>STN EN 13828:2004,<br>Part no. 7.3.2.1 STN EN 1213:2004 -<br>accepted<br>Protocol no. 182400008/314 – lab no. 1 |
| Torque and bending moment                   | Part no. 7.2.2.3; STN EN 1213:2004,<br>Part no. 7.2; STN EN13828:2004,<br>Part no. 7.2.2.2; STN EN 1213:2004,<br>Part no. 7.2; STN EN13828:2004, | According to the part no.7.2.1.3<br>STN EN 1213:2004,<br>part no. 7.2.2 STN EN 1213:2004-<br>accepted<br>Protocol no. 182400008/314 – lab no. 1     |
| Back suction protection                     | STN EN 1717:2002   | There is no back suction in the sense STN EN 1717:2002-accepted<br>Protocol no. 182400008/314 – lab no. 1   |
| Product marking                             | Part no. 9; STN EN 1213:2004,<br>Part no. 8; STN EN 13828:2004   | Visual assessment – accepted<br>Protocol no. 182400008/314 – lab no. 1  |
| Suitability for contact with drinking water | Attachment no. 1 of<br>Decree No. 247/2017 Coll<br>as amended by decree no. 97/2018 Coll.  | Protocol no. 18/01205 - lab . no. 2   |

| No. of the laboratory | Name and address of testing laboratory   |
|-----------------------|--|
| 1.                    | Technický skúšobný ústav Piešťany, š.p., accredited laboratory of technical equipments of buldings and structures, Krajinska cesta 2929/9, 92101 Piešťany, Slovak Republic |
| 2.                    | LABEKO, s.r.o. ekoanalytické laboratóriá, accredited laboratory,<br>Krajinská 2929/9, 92101 Piešťany, Slovak Republic  |

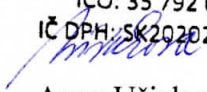
**11. Manufacturer's declaration:**

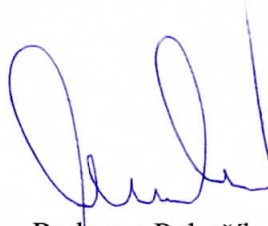
The manufacturer declares that the product defined in points 1 and 2 has parameters of essential characteristics according to point 10.

12. This SK declaration of performance is issued under the sole responsibility of the manufacturer stated in the point 6.

Assigned for and on behalf of the manufacturer:

In Myjava 6.6.2024

**SLOVARM, a.s.**  
Dolná 1259/2, 907 01 Myjava  
IČO: 35 792 680 ③  
IČ DPH: SK2020257118  
  
Anna Ušiaková  
Head of Quality Department  
SLOVARM, a.s.

  
Radovan Pobočík  
General Director  
SLOVARM, a.s.