



Strojírenský zkušební ústav, s.p.  
Engineering Test Institute, Public Enterprise  
Hudcova 424/56b, 621 00 Brno, Czech Republic  
Notified Body 1015

## CERTIFICATE OF CONSTANCY OF PERFORMANCE

**1015-CPR-E-30-00085-15**

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation - CPR), this Certificate applies to

Construction products: **Ball valves for gas installations for buildings**

Manually operated ball valves for gas installation with no lock mechanism - type designation KRS30, KRS31, KRS32, KRS33, KRS34, KRS35, and with lock mechanism KRS91 and KRS92 (hereinafter referred to as the ball valves) are intended for domestic and commercial not directly buried installations inside or outside of buildings, for gases of first, second or third family according to ČSN EN 437+A1:2009 and for installations subject to regulations on reaction to fire and resistance to high temperatures according to ČSN EN 1775 ed.2:2009.

Manually operated ball valves, direct, full flow, gas flow closed and opened by rotating the closing member (a ball). The change from opened position to closed position requires a quarter turn. Operating fluid can flow in both directions.

The specified pressure class is MOP 0.5 and the temperature class is MOT -20 °C. The ball valves are therefore designed for the maximum operating pressure of up to 0.05 MPa, at ambient temperature from -20 °C to +60.

The ball valves are maintenance free and in the case of a defect, their replacement is necessary.

Further specification and basic technical data are provided on Page 2.

Produced by the Manufacturer: **GÜL PRES DÖKÜM SAN. A.S.**  
BAKIRCILAR SANAY SIT, SARDUNYA CAD. No:7 BEYLIKDÜZÜ, ISTANBUL  
Turkey

Manufacturing plant: **GÜL PRES DÖKÜM SAN. A.S.**  
BAKIRCILAR SANAY SIT, SARDUNYA CAD. No:7 BEYLIKDÜZÜ, ISTANBUL  
Turkey

This Certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

**EN 331:1998/A1:2010**


under System 1 for the performances set out in this Certificate are applied and that the construction products fulfil all the prescribed requirements for these performances.

This Certificate was first issued on 2015-02-10 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performances of the declared essential characteristics, do not change, and the construction products and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the product certification body.

Basis of Certificate issuance: Final Report 30-12526 of 2015-02-10

Brno, 2015-02-10



  
Ing. Pavel Šticha  
Director for Certification

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[www.szutest.cz](http://www.szutest.cz)

