

Strojírenský zkušební ústav, s.p. (Engineering Test Institute, Public Enterprise), Authorized Body 202 Hudcova 424/56b, Brno, Czech Republic

Authorization Decision 10/2020 of 12 August 2020

PRODUCT CERTIFICATE

No. 202/C5/2020/B-01565-20

In compliance with the provisions of Section 5 (2) of Government Regulation 163/2002 Coll., laying down technical requirements for selected construction products, as amended by Government Regulation 312/2005 Coll. and Government Regulation 215/2016 Coll., the Authorized Body hereby confirms that for the following construction products

Ball valves GEBO G 316

Type designation:

Type 603, Type 604, Type 605, Type 607, Type 608

see Page 2

Importer:

Gebo Bohemia, spol. s r.o.

Čestlice 272 251 01 Čestlice Czech Republic

Company ID No.:

25116070

Manufacturer:

Starfit China Ltd.

Room 2606, 26/F, Westin Centre, 26 Hung To Road, Kwun Tong

Kowloon HONG KONG

it has reviewed the background materials submitted by the Importer, carried out the initial product type test on sample, assessed the method of product inspection applied by the Importer and has ascertained that the products specified above fulfil requirements related to essential requirements of the aforesaid Government Regulation as set out by the specified standard ČSN EN 1074-2:2001, Ministry of Health Decree 409/2005 Coll. and technical regulations and that the applied method of product inspection complies with the relevant technical documentation and ensures that the products placed on the market meet the requirements laid down by the abovementioned specified standard and technical regulations and are consistent with the technical documentation pursuant to Section 4 (3) of the abovementioned Government Regulation.

An integral part of this Certificate is Final Report 30-15109/MZ of 2020-08-31, which contains the conclusions drawn from the ascertainment, verifications, test results and essential description of the certified product, necessary for its identification.

This Certificate was first issued on 2020-08-31 and will remain valid as long as the requirements laid down by the specified standards and technical regulations, to which reference is made, or the method of product inspection applied by the Importer remain substantially unchanged, unless this Certificate is amended or cancelled by the Authorized Body.

At least once every 12 months, the Authorized Body performs surveillance of proper functioning of product inspection at the Importer's premises pursuant to Section 5 (5) of the said Government Regulation, takes samples of the products and tests these, and assesses whether the characteristics of the products comply with the specified standards and technical regulations. The Authorised Body shall issue a report on evaluation of the surveillance and hand it over to the Importer.

Brno, 2020-08-31

202/C5/2020/B-01565-20 Page 1 (2)

Ing. Aleš Onderek Representative of Authorised Body

Strojírenský zkušební ústav, s.p., Hudcova 424/56b, 621 00 Brno, Česká republika Engineering Test Institute, public enterprise, Hudcova 424/56b, 621 00 Brno, Czech Republic

www.szutest.cz



Specification of the products:

Designation:	Ball valve				
Production code:	Type 603	Type 604	Type 605	Type 607	Type 608
Nominal pressure:	PN 63				
Allowable operating pressure PFA:	25 bar				
Nominal diameter DN:	8, 10, 15, 20, 25, 32, 40, 50	8, 10, 15, 20, 25, 32, 40, 50, 65, 80	8, 10, 15, 20, 25, 32, 40, 50, 65, 80, 100	8, 10, 15, 20, 25, 32, 40, 50, 65, 80, 100	8, 10, 15, 20, 25, 32, 40, 50, 65, 80, 100
Operating temperature range:	0 °C ÷ 90 °C				
Design:	Direct				
Connectors:	Threads acc. to ČSN EN 10226-1:2005			Ends for butt	Threads acc. to ČSN EN 10226- 1:2005
	Rp: ¼, ¾, ½, ¾, 1, 1¼, 1½, 2	Rp: ¼, ¾, ½, ¾, 1, 1¼, 1½, 2, 2½, 3	Rp: ½, ¾, ½, ¾, 1, 1¼, 1½, 2, 2½, 3, 4	welding	Rp: ½, ¾, ½, ¾, 1, 1¼, 1½, 2, 2½, 3, 4
Control:	Lever				
Construction:	Two-piece body, joints sealed, ball and spindle inserted from the inside, spindle sealed by P.T.F.E. stuffing box	Two-piece body, joints sealed, ball and spindle inserted from the inside, spindle sealed by P.T.F.E. stuffing box	Two-piece body, joints sealed, ball and spindle inserted from the inside, spindle sealed by P.T.F.E. stuffing box	Three-piece body, joints sealed, ball and spindle inserted from the inside, spindle sealed by P.T.F.E. stuffing box	Three-piece body, joints sealed, ball and spindle inserted from the inside, spindle sealed by P.T.F.E. stuffing box

