

FULL QUALITY ASSURANCE CERTIFICATE

Certificate No.:
8191-2016-CE-MCW-ACCREDIA

Initial date:
27 May, 2013

Valid:
10 June, 2019 - 26 May 2022

This certificate consists of 2 pages

This is to certify that the quality system of

Torgovyi Dom ADL, LLC

p. Raduzniy, 45, Kolomenskiy district, Moscow region, 140483, Russian Federation

has been assessed and found to comply with respect to the conformity assessment procedure described in:

ANNEX III MODULE H OF DIRECTIVE 2014/68/EU ON PRESSURE EQUIPMENT

This certificate is valid for the following scope:

Type of Pressure Equipment

Pressure accessories – ball valves

Product Name

Steel ball valves Beeval for heating supply, gas supply and technological processes

Place and date:
Vimercate 12 June, 2019



SGQ N° 003 A
SGA N° 003 D
SGE N° 007 M
SOR N° 004 F

EMAS N° 009 P
PRD N° 003 B
PRS N° 004 C
SSI N° 002 G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS, ESR, GHG, LAB e LAT; di MLA IAF per gli schemi di accreditamento SGQ, SGA, SSI, FSM e PRD e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT e ISP.

For the notified body 0496:
DNV GL Business Assurance Italia
S.r.l.

Nicola Privato
Management Representative

Certificate No.: 8191-2016-CE-MCW-ACCREDIA
 Place and date: Vimercate 12 June, 2019
 Revision No: 01

Jurisdiction

Application of Directive 2014/68/EU and Decreto Legislativo n. 26 of 15 February 2016

Certificate history

Revision	Description	Issue date
00	Original certificate	23 June, 2016
01	Recertification	12 June, 2019

Products covered by this certificate

Product name	Product description	Type of material	Applied product standard
Steel ball valves Beeval for heating supply, gas supply and technological processes	Fully welded construction, full bore or reduced bore, welded, flanged or threaded ends.	Carbon steel and stainless steel	EN 1983:2013; EN 12266-1:2012; EN 19:2016.

Sites covered by this certificate

Site name	Site Address	Audited by	Date	Report ref
Torgovyi Dom ADL, LLC	p. Raduzniy, 45, Kolomenskiy district, Moscow region, 140483, Russian Federation	Igor Nagayko	2019-03-12/13	Assessment has been carried out on the production site Russian Federation

Terms and conditions for the certificate

Valid terms and conditions are found in the DNV GL's PED Certification Rules

END OF CERTIFICATE