

TYPE EXAMINATION CERTIFICATE

This is to certify that LRQA Verification Limited, an Approved Body under the terms of the Carriage of Dangerous Goods and Use of Transportable Pressure Equipment 2009 (amendment) (EU Exit) Regulations 2021 did undertake a Type Approval on the stated transportable pressure equipment to ensure its conformity with the requirements of the Regulations which apply to it. The equipment identified below was shown to comply.

This certificate is issued to:

APPLICANT: **HEROSE GmbH Armaturen und Metalle**
Elly-Heuss-Knapp-Strasse 12
23843 Bad Oldesloe
Germany

PRODUCT DESCRIPTION: **Cryogenic Globe Valve FullX 11C01**

PRODUCT TYPE: **11C01-A001/-A009, 11C01-A002/-A010**

DESIGN STANDARD: **EN 1626:2008**

The attached Schedule details the content of the Technical Documentation and Specified Standards and shall form part of this certificate.

This Certificate is not valid for pressure equipment, the design, ratings or operational parameters of which have been varied from the specimen tested. The manufacturer shall notify LRQA Verification Limited of any modification or changes to the equipment in order to maintain a valid certificate.

Certificate No: 0038/UK/TPER/PRJ11100427971/1

Original Approval: 17 May 2024

Current Certificate: 15 December 2025

Certificate Expiry: 16 May 2034

Approved Body No. 0038

Keval Nikam on behalf of LRQA Verification Limited

CERTIFICATE SCHEDULE

0038/UK/TPER/MUM/PRJ11100427971/1

Equipment data:

Product Description: Cryogenic Globe Valve FullX 11C01

Product Types: 11C01-A001/-A009, 11C01-A002/-A010

Maximum Design Pressure: PN 63

Size: DN 10 up to DN 50

The above-mentioned equipment has been reviewed for compliance with the Carriage of Dangerous Goods and Use of Transportable Pressure Equipment 2009 (amendment) (EU Exit) Regulations 2021, ADR 2025 and the following Design Standard(s):

EN 1626:2008

Technical File Contents

Title	Document Number	Date
As listed in Design Appraisal document	PRJ11100424839 O-40785/KB Issue No. 2	01 Dec 2025

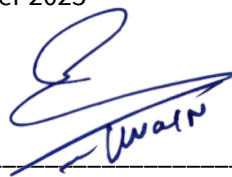
LRQA Reports

Title	Document Number	Date
LRQA Design Appraisal Document	PRJ11100424839 O-40785/KB Issue No. 2	01 Dec 2025
LRQA Visit (Inspection) Report	PRJ11100427971/DEU2420088	13 May 2024

Schedule Issue: 03

Date of Schedule Issue: 15 December 2025

Approved Body No. 0038



Keval Nikam on behalf of LRQA Verification Limited