



## 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 Regulations 2009, as amended, 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:	Eurotre S.r.I. Via A. Volta, 12/13	
	42024 Castelnovo di Sotto (RE) – Italy	
PRODUCT DESCRIPTION:	Non refillable Metallic Gas Cylinder	
PRODUCT TYPE:	EU165D70-22	
DESIGN STANDARD:	EN ISO 11118:2015	
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 p	ressure equipment, the design, ratings or operational	

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/MLN/230014 ENG
Original Approval:	27 March 2023
Current Certificate:	27 March 2023
Certificate Expiry:	26 March 2033
Approved Body No. 0038	

G. Gaspani D.M. on behalf of LRQA Verification Limited

LRQA Verification Limited (Reg. no. 4929226) is a limited company registered in England and Wales. Registered office: 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES. A subsidiary of LRQA Group Limited. LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsover provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. LRQAV TPER - Rho\_Type\_Approval\_Certificate\_(B\_equivalent) – Template – Rev 2

LRQ/





# CERTIFICATE SCHEDULE 0038/UK/TPER/MLN/230014 ENG

Equipment data: Product Description: Product Type: Maximum Design Pressure:

Non refillable Metallic Gas Cylinder EU165D70-22 PW 110 barg @15°C PH 165 barg from 0.5 to 1.5 Litres

Capacity:

The above-mentioned equipment has been reviewed for compliance with the Carriage of Dangerous Goods and Use of Transportable Pressure Equipment Regulations 2009, as amended, ADR 2023 and the following Design Standard(s):

#### EN ISO 11118:2015

#### **Technical File Contents**

Title	Document Number	Date
Non refillable metallic gas	EU165D70-22 Rev. 1	09/06/2022
cylinder drawing		
Cylindrical shell D70 drawing	EU165D70-22_T1_001 Rev. 0	09/11/2021
Convex base 1 D70 drawing	EU165D70-22_F1_001 Rev. 1	27/12/2022
Convex base 2 D70 drawing	EU165D70-22_F2_001 Rev. 1	27/12/2022
Shoulder 1 assembly drawing	EU165D70-22_C1_001 sheet 1 Rev.	09/11/2021
	0	
Valve breaker device drawing	EU165D70-22_C1_001 sheet 1 Rev 0	09/11/2021
Shoulder drawing	EU165D70-22_C1_001 sheet 3 Rev.	27/12/2022
	1	
Valve assembly family drawing	VA01_ASSEMBLY Rev. 0	09/11/2021
Drawing with example of marking	EU165D70-22_M1_001 Rev. 0	28/12/2022
Specification and requisitions	PMA-EU165D70-22-Shell	24/05/2022
document for shell material		24/03/2022

LRQA Verification Limited (Reg. no. 4929226) is a limited company registered in England and Wales. Registered office: 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES. A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract. RQ/\

RQ/\

RQA

LRQ/\

RQA

LRQ/\

.RQ/\





#### **Technical File Contents (con't)**

Mechanical calculation report	Calculation EN ISO 11118:2015 Type U165D70-22 Rev.1	
Finite elements method analysis report analysis	FEM Analysis Type U165D70-22 Rev.1	
Breaking system / non-refillable sealing device report	Breaking system report Type U165D70-22 Rev.1	

#### **LRQA Reports**

Title	Document Number	Date
Design Appraisal Document	MLN/DAD/TPER/22/486	30.12.2022
Inspection and test certificate	PRJ11100396752/PRT02-22	22.12.2022

Schedule Issue:
Date of Schedule Issue:
Approved Body No. 0038

27 March 2023

01

### G. Gaspani D.M. on behalf of LRQA Verification Limited

LRQA Verification Limited (Reg. no. 4929226) is a limited company registered in England and Wales. Registered office: 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES. A subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

LRQ/

RQA

RQA

RQA

LRQ/

RQA

LRQ/\

LRQ/\

LRQ/\

LRQA

LIKGIN

204