



BUREAU
VERITAS

Bureau Veritas Certification

FABER INDUSTRIE S.P.A.

Via dell'Industria, 64-33043 CIVIDALE DEL FRIULI (UD) - Italy

Certified sites are listed in the attachment to this certificate.

Bureau Veritas Italia S.p.A. certifies that the Management System of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 50001:2018

Scope of certification

Design, manufacturing and testing of high-pressure gas containers made of metal (seamless cylinders) materials, reinforced metal materials (seamless liners) with composite materials or completely made of composite materials. The main manufacturing phases are listed below. Manufacture of semi-finished shells for the production cylinders or liners for the production of reinforced metal containers with composite materials: cutting, phosphatizing, cold deep drawing, annealing, backwards extrusion, shot-blasting, bottom hot spinning, internal bottom boring. These phases are followed by the following processes: neck hot spinning, heat treatment, mechanical neck machining, shot-blasting, hydraulic testing, painting, inspection and testing. Operations for the production of high-pressure tanks made of metal materials reinforced with composite materials or tanks made of composite materials only such as: winding, curing, hydraulic and autofrettage testing, painting and sealing. Material test laboratory, tests on finished products, specific tests for hydrogen tanks. Tools construction and maintenance departments

Original cycle start date:	10-January-2023				
Expiry date of previous cycle:	NA				
Certification / Recertification Audit date:	11-November-2022				
Certification / Recertification cycle start date:	10-January-2023				
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:	09-January-2026				
Certificate No.:	IT320374	Version:	1	Issue Date:	10-January-2023

GIORGIO LANZAFAME - Local Technical Manager

Certification body address:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia



SGE N° 009M

Membro di MLA EA per gli schemi di accreditamento SQG, SGA, PRD, PRS, ISP, GHG, LAB, LAT e PTP, di MLA IAF per gli schemi di accreditamento SQG, SGA, SSI, FSM, PRD e PRS e di MRA ILAC per gli schemi di accreditamento LAB, MED, LAT e ISP. Signatory of EA MLA for the accreditation schemes QMS, EMS, PRD, PRS, INSP, GHG, TL, CL and PTP, of IAF MLA for the accreditation schemes QMS, EMS, ISMS, FSMS, PRD and PRS, and of ILAC MRA for the accreditation schemes TL, ML, CL and INSP.

Further clarifications regarding the scope of this certificate and the applicability of the management system requirements may be obtained by consulting the organisation.

To check the validity of this certificate please double click or scan QR CODE





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Attachment to certificate no. IT320374

FABER INDUSTRIE S.P.A.

Via dell'Industria, 64-33043 CIVIDALE DEL FRIULI (UD) - Italy

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ISO 50001:2018

Certified Sites

Site	Address	Scope
OPERATIVE SITE	Via dell'Industria, 58-33043 CIVIDALE DEL FRIULI (UD) - Italy	Design, manufacturing and testing of high-pressure gas containers made of metal (seamless cylinders) materials, reinforced metal materials (seamless liners) with composite materials or completely made of composite materials. The main manufacturing phases are listed below. Manufacture of semi-finished shells for the production cylinders or liners for the production of reinforced metal containers with composite materials: cutting, phosphatizing, cold deep drawing, annealing, backwards extrusion, shot-blasting, bottom hot spinning, internal bottom boring. These phases are followed by the following processes: neck hot spinning, heat treatment, mechanical neck machining, shot-blasting, hydraulic testing, painting, inspection and testing. Operations for the production of high-pressure tanks made of metal materials reinforced with composite materials or tanks made of composite materials only such as: winding, curing, hydraulic and autofrettage testing, painting and sealing. Material test laboratory, tests on finished products, specific tests for hydrogen tanks. Tools construction and maintenance departments
OPERATIVE SITE	Via del Commercio, 5/7-33043 CIVIDALE DEL FRIULI (UD) - Italy	

Version: 1

Issue Date: 10-January-2023

GIORGIO LANZAFAME - Local Technical Manager

Certification body address:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia



SGE N° 009M

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ISO 50001:2018

Certified Sites

Site	Address	Scope
OPERATIVE SITE	Via Borgo Padova, 2-31033 CASTELFRANCO VENETO (TV) - Italy	Design, manufacturing and testing of high-pressure gas containers made of metal (seamless cylinders) materials, reinforced metal materials (seamless liners) with composite materials or completely made of composite materials. The main manufacturing phases are listed below. Manufacture of semi-finished shells for the production cylinders or liners for the production of reinforced metal containers with composite materials: cutting, phosphatizing, cold deep drawing, annealing, backwards extrusion, shot-blasting, bottom hot spinning, internal bottom boring. These phases are followed by the following processes: neck hot spinning, heat treatment, mechanical neck machining, shot-blasting, hydraulic testing, painting, inspection and testing. Operations for the production of high-pressure tanks made of metal materials reinforced with composite materials or tanks made of composite materials only such as: winding, curing, hydraulic and autofrettage testing, painting and sealing. Material test laboratory, tests on finished products, specific tests for hydrogen tanks. Tools construction and maintenance departments
OPERATIVE SITE	Via dell'Artigianato, 20-33043 CIVIDALE DEL FRIULI (UD) - Italy	

Version: 1

Issue Date: 10-January-2023

GIORGIO LANZAFAME - Local Technical Manager

Certification body address:

Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milano, Italia



SGE N° 009M

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