

#### OFFICINE NICOLA GALPERTI E FIGLIO S.P.A.

Via Enrico Fermi, 46 - 23824 Dervio (LC) - ITALY

This is a multi-site certificate, additional site(s) are listed on the next page(s)

Bureau Veritas Certification Holding SAS - UK Branch 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 14001:2015

Scope of certification

Forging, ring rolling, heat treatment, mechanical test and micrographic test of ferrous and not ferrous materials: carbon steel, stainless steel, alloy, superalloy, duplex, superduplex, titanium, cupronickel.

Design and processing of metal components and pieces (such as flanges, joints, bearings, etc.), in all types of materials (carbon steel, stainless steel, alloys, superalloys, duplex, superduplex, titanium, cupronickel), through mechanical processing, painting, non-destructive testing.

**IAF 17** 

Original cycle start date:

Expiry date of previous cycle:

Certification / Recertification Audit date:

Certification / Recertification cycle start date:

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on:

03-August-2015

02-August-2024

11-May-2024

17-June-2024

02-August-2027

Certificate No.: IT332945

Version: 2

Issue date: 14-July-2025



Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

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

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +39 02-270911

CER CERTIF ALL TPL 002 rev 4.3

4 Nov 2024





### OFFICINE NICOLA GALPERTI E FIGLIO S.P.A.

## ISO 14001:2015

Scope of certification

Site Name	Site Address	Site Scope
OPERATIVE SITE	Via Enrico Fermi, 46 - 23824 Dervio (LC) - ITALY	Forging, ring rolling of ferrous and not ferrous materials: carbon steel, stainless steel, alloy, superalloy, duplex, superduplex, titanium, cupronickel.
OPERATIVE UNIT	Via Trivio Fuentes 4 - 22010 Gera Lario (CO) - ITALY	Design and processing of metal components and pieces (such as flanges, joints, bearings, etc.), in all types of materials (carbon steel, stainless steel, alloys, superalloys, duplex, superduplex, titanium, cupronickel), through mechanical processing, painting, non-destructive testing.
OPERATIVE UNIT	Viale Giovanni De Pianto, 578 - 23016 Cercino (SO) - ITALY	Forging, ring rolling, heat treatment, mechanical test and micrographic test of ferrous and not ferrous materials: carbon steel, stainless steel, alloy, superalloy, duplex, superduplex, titanium, cupronickel.

Certificate No.: IT332945 Version: 2 Issue date: 14-July-2025



#### Signed on behalf of BVCH SAS UK Branch

Certification Body Address: 5th Floor, 100 Lower Thames Street, London, EC3R 6DL, United Kingdom

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

Further clarifications regarding the scope and validity of this certificate, and the applicability of the management system requirements, please call: +39 02-270911











### OFFICINE NICOLA GALPERTI E FIGLIO S.P.A.

Via Enrico Fermi, 46 - 23824 Dervio (LC) - Italy

Certified sites are listed in the attachment to this certificate

Bureau Veritas Certification Holding SAS - Italy Branch 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 14001:2015

Scope of certification

Forging, ring rolling, heat treatment, mechanical test and micrographic test of ferrous and not ferrous materials: carbon steel, stainless steel, alloy, superalloy, duplex, superduplex, titanium, cupronickel.

Design and processing of metal components and pieces (such as flanges, joints, bearings, etc.), in all types of materials (carbon steel, stainless steel, alloys, superalloys, duplex, superduplex, titanium, cupronickel), through mechanical processing, painting, non-destructive testing.

**IAF 17** 

Certificate issued in accordance with the Technical Regulation ACCREDIA RT-09

Original Cycle Start Date:

Expiry date of previous cycle:

Certification / Recertification Audit date:

Certification/Recertification Cycle Start date:

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on:

03-August-2015

02-August-2024

11-May-2024

17-June-2024

02-August-2027

Certificate No. IT335208

Version: 2

Revision date: 14-July-2025

Signed on behalf of BVCH SAS – Italy Branch



02138

Membro degli Accordi di Mutuo Riconoscimento EA e IAF Signatory of EA and IAF Mutual Recognition Agreements

Certification body address: Viale Monza, 347 - 20126 Milano (MI) Italy Local office: Viale Monza, 347 - 20126 Milano (MI) Italy

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

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





#### Attachment to the Certificate of Conformity No. IT335208

### OFFICINE NICOLA GALPERTI E FIGLIO S.P.A.

# ISO 14001:2015

**Certified Sites** 

Site	Address	Scope
OPERATIVE SITE	Via Enrico Fermi,46 - 23824 Dervio (LC) - Italy	Forging, ring rolling of ferrous and not ferrous materials: carbon steel, stainless steel, alloy, superalloy, duplex, superduplex, titanium, cupronickel.
OPERATIVE UNIT	Via Trivio Fuentes 4 - 22010 Gera Lario (CO) - Italy	Design and processing of metal components and pieces (such as flanges, joints, bearings, etc.), in all types of materials (carbon steel, stainless steel, alloys, superalloys, duplex, superduplex, titanium, cupronickel), through mechanical processing, painting, non-destructive testing.
OPERATIVE UNIT	Viale Giovanni De Pianto, 578 - 23016 Cercino (SO) - Italy	Forging, ring rolling, heat treatment, mechanical test and micrographic test of ferrous and not ferrous materials: carbon steel, stainless steel, alloy, superalloy, duplex, superduplex, titanium, cupronickel.

Certificate No. IT335208

Version: 2

Revision date: 14-July-2025

Signed on behalf of BVCH SAS - Italy Branch

Certification body address: Viale Monza, 347 - 20126 Milano (MI) Italy Local office: Viale Monza, 347 - 20126 Milano (MI) Italy

Membro degli Accordi di Mutuo Riconoscimento EA e IAF Signatory of EA and IAF Mutual Recognition Agreements

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

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

