

BUREAU VERITAS
Certification



LANDI RENZO SPA

Via Nobel, 2/4/6 - Località Corte Tegge - 42025 CAVRIAGO (RE) – 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 organization 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

Planning, development and production of pressure regulators, valves, electronic appliances and devices for gas supply systems for internal combustion engines, through processes of: planning and development of products and prototypes, testing on cars, tests for systems homologation; assemblage and test of pressure regulators; wrapping and pressing(metal)/forming/molding(plastic) of reels, assemblage and test of mechanical details, assemblage and automatic test of injectors in white room; programming of electronic control units, packing, logistic management of raw materials and final products. Administrative offices.

IAF sector(s): **18, 19**

Original cycle start date: **24 July 2013**

Expiry date of previous cycle: **22 July 2019**


Certification / Recertification Audit date: **15 June 2019**

Certification / Recertification cycle start date: **15 July 2019**

Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: **22 July 2022**

Certificate No. **IT250267/UK-2**

Revision date: **20 September 2019**


ANDREA FILIPPI – Local Technical Manager
Signed on behalf of BVCH SAS UK Branch

Certification body address: **5th Floor, 66 Prescott Street, London E1 8HG, United Kingdom**

Local office: **Viale Monza, 347 - 20126 Milano, Italia**

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 this certificate validity please call: **+39 02-270911**



0008



Attachment to the Certificate of Conformity
N° IT250267/UK

LANDI RENZO SPA

Via Nobel, 2/4/6 - Località Corte Tegge - 42025 CAVRIAGO (RE) – ITALY

Bureau Veritas Certification Holding SAS – UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015

Certified Sites

Site	Address	Scope
OPERATIVE SITE	Via Nobel, 2/4/6 - Località Corte Tegge 42025 CAVRIAGO (RE) - ITALY	Planning, development and production of pressure regulators, valves, electronic appliances and devices for gas supply systems for internal combustion engines, through processes of: planning and development of products and prototypes, testing on cars, tests for systems homologation; assemblage and test of pressure regulators; programming of electronic control units, packing, logistic management of raw materials and final products. Administrative offices.
OPERATIVE UNIT	Via dell'Industria, 14/16/18/20 – 42025 CAVRIAGO (RE) - ITALY	Production of pressure regulators and production of valves, electronic appliances and devices for gas supply systems for internal combustion engines, through processes of: assemblage and test of pressure regulators, wrapping and pressing (metal)/forming/molding (plastic) of reels, assemblage and test of mechanical details, assemblage and automatic test of injectors in white room; packing, logistic management of materials and final products.

Version No. 2

Revision date: 20 September 2019


ANDREA FILIPPI – Local Technical Manager
Signed on behalf of BVCH SAS UK Branch

Certification body address: 5th Floor, 66 Prescot Street, London E1 8HG, United Kingdom

Local office: Viale Monza, 347 - 20126 Milano, Italia



0008

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 this certificate validity please call: +39 02-270911