

RADIATORI 2000 SPA

IT - 24040 CISERANO (BG) - VIA FRANCESCA 54/A

NEI SEGUENTI SITI / IN THE FOLLOWING SITES

IT - 24040 CISERANO (BG) - VIA FRANCESCA 54/A

IT - 24040 CISERANO (BG) - VIA FRANCESCA 60

IT - 24040 CISERANO (BG) - VIA FRANCESCA VECCHIA 20/22

HA ATTUATO E MANTIENE UN SISTEMA DI GESTIONE SICUREZZA CHE E' CONFORME ALLA NORMA
HAS IMPLEMENTED AND MAINTAINS A SAFETY MANAGEMENT SYSTEM WHICH COMPLIES WITH THE FOLLOWING STANDARD

UNI ISO 45001:2018

PER LE SEGUENTI ATTIVITA' / FOR THE FOLLOWING ACTIVITIES

SETTORE
CODE


IAF 17, 19

VEDASI ALLEGATO/ SEE ANNEX

IL PRESENTE CERTIFICATO E' SOGGETTO AL RISPETTO DEL REGOLAMENTO PER LA CERTIFICAZIONE DEI SISTEMI DI GESTIONE
THE USE AND THE VALIDITY OF THE CERTIFICATE SHALL SATISFY THE REQUIREMENTS OF THE RULES FOR THE CERTIFICATION OF MANAGEMENT SYSTEMS

IL PRESENTE CERTIFICATO NON E' DA RITENERSI VALIDO SE NON ACCOMPAGNATO DAL RELATIVO ALLEGATO
THIS CERTIFICATE IS NOT VALID WITHOUT THE RELATIVE ANNEX

PRIMA EMISSIONE **23/12/2015**
FIRST ISSUE
DATA DELIBERA **11/12/2020**
DECISION DATE
DATA SCADENZA **21/12/2021**
EXPIRY DATE
EMISSIONE CORRENTE **11/12/2020**
ISSUE DATE


CERTIQUALITY S.r.l. - IL PRESIDENTE
Via G. Giardino 4 - 20123 MILANO (MI) - ITALY

RADIATORI 2000 SPA

For information concerning the validity of the certificate, you can visit the site www.certquality.it

The validity this certificate depends on annual audit and on a complete review every three years of the Management System.

ATTIVITA' / ACTIVITIES


Progettazione e produzione (fusione di rottami di alluminio EoW o rifiuti recuperati ad EoW con forni ad ossicombustione, pressofusione, assemblaggio, verniciatura) di radiatori ad acqua in alluminio pressofuso ed estruso. Progettazione e produzione (Assemblaggio) di radiatori elettrici in alluminio pressofuso ed estruso. Produzione (Fusione di rottami di alluminio EoW o rifiuti recuperati ad EoW con forni ad ossicombustione e colata) di pani e prodotti metallici di fusione in alluminio.

Design and production (melting of aluminium scraps EoW or salvaged scraps metal to EoW with oxyfuel furnaces, die casting, assembly, painting) of water feeding radiators, made by die casted and extruded aluminium.

Design and production (assembly) of electric feeding radiators, made by die casted and extruded aluminium. Production (melting of aluminium scraps EoW or salvaged scraps metal to EoW with oxyfuel furnaces and casting) of aluminium ingots and cast metal products in aluminium.

IL PRESENTE ALLEGATO NON E' DA RITENERSI VALIDO SE NON ACCOMPAGNATO DAL RELATIVO CERTIFICATO
THIS ANNEX IS NOT VALID WITHOUT THE RELEVANT CERTIFICATE

PRIMA EMISSIONE FIRST ISSUE	23/12/2015
DATA DELIBERA DECISION DATE	11/12/2020
DATA SCADENZA EXPIRY DATE	21/12/2021
EMISSIONE CORRENTE ISSUE DATE	11/12/2020


CERTIQUALITY S.r.l. - IL PRESIDENTE
Via G. Giardino 4 - 20123 MILANO (MI) - ITALY



SCR n. 002 F

Membro degli Accordi di Mutuo riconoscimento EA, IAF e ILAC.
Signatory of EA, IAF and ILAC Mutual Recognition Agreements.



www.cisq.com

CISQ è la Federazione Italiana di Organismi di Certificazione dei sistemi di gestione aziendale.
CISQ is the Italian Federation of management system Certification Bodies.

®



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CISQ/CERTIQUALITY S.r.l.

has issued an IQNet recognised certificate that the organization:

RADIATORI 2000 SPA

IT - 24040 CISERANO (BG) - VIA FRANCESCA 54/A

for the following scope

See annex

has implemented and maintains a

Safety Management System

which fulfills the requirements of the following standard

UNI ISO 45001:2018

Issued on: **2020-12-11**

First issued on: **2015-12-23**

Expires on: **2021-12-21**

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration number: **IT-133220**



Alex Stoichitoiu
President of IQNET



Ing. Mario Romersi
President of CISQ

IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifiointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



THE INTERNATIONAL CERTIFICATION NETWORK

Annex 1 to IQNet Certificate Number IT-133220

RADIATORI 2000 SPA

Field of scope

Design and production (melting of aluminium scraps EoW or salvaged scraps metal to EoW with oxyfuel furnaces, die casting, assembly, painting) of water feeding radiators, made by die casted and extruded aluminium.
Design and production (assembly) of electric feeding radiators, made by die casted and extruded aluminium. Production (melting of aluminium scraps EoW or salvaged scraps metal to EoW with oxyfuel furnaces and casting) of aluminium ingots and cast metal products in aluminium.

This annex is only valid in connection
with the above-mentioned certificate.