



CERTIFICATE

Bureau Veritas Italia S.p.A. certifies that the Management System of
OCSA OFFICINE DI CROCETTA S.P.A.

Via delle Industrie, 5-31035 CROCETTA DEL MONTELLO TV - Italy

This is a multi-site certificate, additional site(s) are listed on the next page(s)
has been audited and found to be in accordance with the requirements of the standards detailed below

ISO 14001:2015

Scope of certification:

Manufacture of welded round (HFI) and strained precision tubes from hot pickled, cold, hot dip galvanized and aluminized rolled steel strips through the stages of cutting, rolling, annealing, skinpassing, profiling, cutting. Manufacture of low carbon content, cold rolled steel strips through the cutting phases, lamination, annealing, skinpassing.

IAF: 17

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

Certificate number:
IT352650

Original certification date:
25-October-2005

Last certification cycle expiry date:
23-June-2026

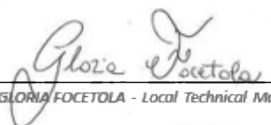
(Re)certification audit date:
09-May-2026

Current cycle start date:
22-June-2026

Expiry date:
23-June-2029
(Subject to the continued satisfactory operation of the organization's Management System)

Version N: 1

Issue Date:
22-June-2026


GLORIA FOCETOLA - Local Technical Manager



00031
Signature of EA and IAF Mutual Recognition Agreements



Certification body address: Bureau Veritas Italia S.p.A. Viale Monza, 347 - 20126 Milano (MI) Italy

To check this certificate validity please double click on the QR CODE
For any further information please contact the organization
CER CERTIF ALL TPL 004 rev 4.2

CERTIFICATE

**OCSA OFFICINE DI CROCETTA
S.P.A.
ISO 14001:2015**


Certificate number:
IT352650

Version N: 1

Issue Date:
22-June-2026

Scope of certification:

Site Name/Location	Site Address	Site Scope
OPERATIVE SITE	Via delle Industrie, 5 - 31035 CROCETTA DEL MONTELLO (TV) - Italy	Manufacture of welded round (HFI) and strained precision tubes from hot pickled, cold, hot dip galvanized and aluminized rolled steel strips through the stages of cutting, rolling, annealing, skinpassing, profiling, cutting. Manufacture of low carbon content, cold rolled steel strips through the cutting phases, lamination, annealing, skinpassing. IAF: 17
OPERATIVE UNIT	Via Aquileia, 86/88 - 34076 Romans d'Isonzo (GO) - Italy	Manufacture of low carbon content, cold rolled steel strips through the cutting phases, lamination, annealing, skinpassing. IAF: 17


GLORIA FOCETOLA - Local Technical Manager



00031
Signatory of EA and UK Mutual Recognition Agreements



Certification body address: Bureau Veritas Italia S.p.A. Viale Monza, 347 - 20126 Milano (MI) Italy

To check this certificate validity please double click on the QR CODE

For any further information please contact the organization

CER CERTIF ALL TPL 004 rev 4.2