

PADANA TUBI E PROFILATI ACCIAIO S.P.A.

Via Portamurata, n° 8/A - 42016 Guastalla (RE) - 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 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

Production of cold formed electroweldedsteel tubes and profiles. Production of steel sheets through coils cutting. Warehousing.

IAF: 17, 29

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:////

19-November-2021 18-November-2024 23-May-2024 26-August-2024

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

18-November-2027

 Certificate No, IT335148
 Version: 1
 Revision date: 26-August-2024

 Good ForceTool - Local Technical Manager
 Image: Certification Body Address:
 Image: Certification Body Address:

 Certification Body Address:
 Bureau Veritas Italia S.p.A., Viale Monza, 347 - 20126 Milan, Italy
 Image: Certification Soly Address:

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. IT335148

PADANA TUBI E PROFILATI ACCIAIO S.P.A.

ISO 14001:2015

Certified Sites

Site	Address	Scope
OPERATIVE SITE	Via Portamurata, n° 8/A - 42016 Guastalla (RE) - Italy	Production of cold formed electroweldedsteel tubes and profiles. Production of steel sheets through coils cutting. Warehousing. IAF: 17, 29
OPERATIVE SITE - B	Via Roncaglio Superiore 14/B - Z.I. Frazione San Giacomo - 42016 GUASTALLA (RE) - Italy	Production of cold formed electro welded steel tubes and profiles. Production of steel sheets through coils cutting. IAF: 17, 29
OPERATIVE SITE - C	Via Don Dossetti 11 - Z.I. Frazione San Giacomo - 42016 GUASTALLA (RE) - Italy	
OPERATIVE SITE - H	Via Pietro Nenni, 4 - Z.I. Frazione San Giacomo - 42016 GUASTALLA (RE) - Italy	Warehousing
OPERATIVE SITE - 1	Via Don Dossetti 35 - Z.I. Frazione San Giacomo - 42016 GUASTALLA (RE) - Italy	
OPERATIVE SITE - L	Via Pietro Nenni 14 - Z.I. Frazione San Giacomo - 42016 GUASTALLA (RE) - Italy	
OPERATIVE SITE - F	Via Enzo Ferrari, 2 - Z.I. Frazione San Giacomo - 42016 GUASTALLA (RE) - Italy	Production of cold formed electro welded steel tubes and profiles.
OPERATIVE SITE - M	Via Don Dossetti, 8 - Z.I. Frazione San Giacomo - 42016 GUASTALLA (RE) - Italy	IAF: 17
Certificate No. IT335148	Version: 1 Re	evision date: 26-August-2024
Certification Body Address: Bureau Veritas Italia S.p.A., V	iale Monza, 347 - 20126 Milan, Italy	MS №0009

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. IT335148

PADANA TUBI E PROFILATI ACCIAIO S.P.A.

ISO 14001:2015

Certified Sites

Site	Address	Scope
OPERATIVE SITE - D	Via De Gasperi, 11 - Z.I. Frazione San Giacomo - 42016 GUASTALLA (RE) - Italy	Production of cold formed electro welded steel tubes and profiles. IAF: 17
OPERATIVE SITE - E	Via Togliatti, 9 - Z.I. Frazione San Giacomo - 42016 GUASTALLA (RE) - Italy	
OPERATIVE SITE - G	Via Don Dossetti 16 - Z.I. Frazione San Giacomo - 42016 GUASTALLA (RE) - Italy	
OPERATIVE SITE - O	Via Remo Salati snc - 42016 GUASTALLA (RM) - 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