





Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 9001:2015

This is to certify that: Costacurta S.p.A.-VICO

Via Don Bartolomeo Grazioli, 30

Milano Milan 20161 Italy

Holds Certificate No: FM 825286

and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope:

Design, development and manufacture of:

- woven wire cloths and meshes perforated plates
- wedge wire screens
- conveyor belts made of wire, flat wire, plate and by weaving
- hexagonal mesh and anchors
- separators and internal components for separators
- reactor and pressure vessel internals

Certificate previously issued by another Certification Body.

For and on behalf of BSI:

David Fardel, Country Manager, EMEA Assurance

Original Registration Date: 1993-04-23 Effective Date: 2025-04-02 Latest Revision Date: 2025-04-02 Expiry Date: 2026-04-22







...making excellence a habit.™

Page: 1 of 2

Certificate No: FM 825286

Location	Registered Activities
Costacurta S.p.AVICO Via Don Bartolomeo Grazioli, 30 Milano Milan 20161 Italy	Design, market development and sales: - separators and internal components for separators - reactor and pressure vessel internals - hexagonal mesh and anchors Market development and sales: - woven wire cloths and meshes - perforated plates - wedge wire screens - conveyor belts made of wire, flat wire, plate and by weaving
Costacurta S.p.AVICO Via Valmolina Inferiore, 130 Garlate Lecco 23852 Italy	Design, Product & Process Development, Manufacturing of: - wedge wire screens Product & Process Development and Manufacturing of: - woven wire cloths and meshes - perforated plates Manufacturing: - hexagonal mesh and anchors - separators and internal components for separators
Costacurta S.p.AVICO Via Adda, 20 Olginate Lecco 23854 Italy	Design, Product & Process Development and Manufacturing of: - conveyor belts made of wire, flat wire, plate and by weaving Product & Process Development and Manufacturing of: - reactor and pressure vessel internals - separators and internal components for separators Product & Process development: - hexagonal mesh and anchors

Original Registration Date: 1993-04-23 Effective Date: 2025-04-02 Latest Revision Date: 2025-04-02 Expiry Date: 2026-04-22

Page: 2 of 2