



CERTIFICATO CERTIFICATE

IGQ 9408

Si certifica che il sistema di gestione qualità di: We hereby certify that the quality management system operated by:

Salzgitter Mannesmann Stainless Tubes Italia Srl

Via Piò 24062 Costa Volpino BG - IT

è conforme alla norma: is in compliance with the standard:

UNI EN ISO 9001:2015

per le seguenti attività: for the following activities:

IAF: 17

Produzione, prove e collaudi di tubi senza saldatura - diritti o curvati - in acciaio inossidabile, leghe di nichel e materiali speciali per varie applicazioni ed apparecchi a pressione mediante laminazione o trafila a freddo

Production, inspection and testing of seamless - straight or bent - pipes and tubes in stainless steel, nickel base alloys and special materials for various applications and pressure equipments through cold rolling or drawing

prima emissione:

1994-05-03

first issued on: emissione corrente:

last issued on:

2023-07-12

data di scadenza: valid until:

2024-05-31

Data ultima revisione: / Last revision date: 2023-07-12

Il Direttore Roberto Pieroncini

IGQ - Via Giosuè Carducci 125/A - 20099 Sesto San Giovanni (MI) - Italy www.igq.it - info@igq.it







MS Nº 0001

Membro degli Accordi di Mutuo Ricanoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



www.cisq.com

Utilid in the fredering the series of Dispersion of Genthicary are the recommen gestions accordate CASC in the that are heart after the unauggoment by seen Genthicary on thoses.





CERTIFICATO CERTIFICATE

IGQ A2F04

Si certifica che il sistema di gestione ambientale di: We hereby certify that the environmental management system operated by:

Salzgitter Mannesmann Stainless Tubes Italia Srl

Via Piò 24062 Costa Volpino BG - IT

è conforme alla norma: is in compliance with the standard:

UNI EN ISO 14001:2015

per le seguenti attività: for the following activities:

IAF: 17

Produzione di tubi senza saldatura, diritti o curvati, in acciaio inossidabile, leghe di nichel e materiali speciali per varie applicazioni e apparecchi a pressione mediante laminazione o trafila a freddo, decapaggio, trattamento termico

Manufacture of seamless tubes, straight or bent, in stainless steel, nickelbase alloys and special materials for various applications and pressure equipments by cold rolling or drawing, pickling, heat treatment

prima emissione:

2005-05-12

first issued on: emissione corrente:

last issued on:

2023-05-31

data di scadenza: valid until:

2026-05-31

Data ultima revisione: / Last revision date: 2023-05-31

Il Direttore Roberto Pieroncini

Certificazione rilasciata in conformità al Regolamento Tecnico ACCREDIA RT-09

IGQ - Via Giosuè Carducci 125/A - 20099 Sesto San Giovanni (MI) - Italy www.igq.it - info@igq.it







MS Nº 0001 Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC

Signatory of EA, IAF and ILAC Mutual Recognition Agreements



Ciclia e la finderalesche i la empire di provisen di Certificaviere de marero a sembre acyrolae. C.5-C activi tipi pri leganization of management system. Service of these



CERTIFICATE

TUV SUD BABT Unlimited

certifies that

Salzgitter Mannesmann Stainless Tubes Italia S.r.l. Via Piò. 30 IT – 24062 Costa Volpino (BG)

has implemented, operates and maintains a

Quality Assurance System in accordance with the Pressure Equipment (Safety) Regulation 2016/1105, Schedule 2, Part. 4, Para. 31 (8) as well as EN 764-5, Para. 4.2

as a material manufacturer for the scope of

seamless pipes and tubes in alloy steels, stainless steels and nickel base alloys.

The scope of the approval is described in the annex to this certificate. Further details are mentioned in report no. 722288241.

The manufacturer is therefore authorized to issue certificates of specific product control within the scope of the assessed quality system and in accordance with the Pressure Equipment (Safety) Regulation 2016/1105. Possible additional requirements - specific to applied technical specifications to meet PER 2016/1105, Schedule 2 - are not affected.

This certificate is valid through 2025-09-29.

In order to adhere the validity an annual surveillance audit is required.

Certificate No.: PER-0168-QS-M 3232260/2022/MUC-01

Fareham, 2022-09-30

TUV SUD BABT Unlimited

Certification Body Materials and Permanent Joining

TUV SUD BABT Unlimited Octagon House, Concorde Way Segensworth North, Fareham, Hampshire, PO 15 5RL, United Kingdom



EQ3232260

6243

30.09.2022



CERTIFICATE

The Notified Body - 0036 - of TÜV SÜD Industrie Service GmbH

certifies that

Salzgitter Mannesmann Stainless Tubes Italia S.r.l. Via Piò, 30 IT – 24062 Costa Volpino (BG)

has implemented, operates and maintains a

Quality Assurance System in accordance with the Pressure Equipment Directive 2014/68/EU, Annex I, Section 4.3, AD 2000-Merkblatt W 0 as well as EN 764-5, Para. 4.2

as a material manufacturer for the scope of

seamless pipes and tubes in alloy steels, stainless steels and nickel base alloys.

The scope of the approval is described in the annex to this certificate. Further details are mentioned in report no. 722288241.

The manufacturer is therefore authorized to issue certificates of specific product control within the scope of the assessed quality system and in accordance with the Pressure Equipment Directive 2014/68/EU. Possible additional requirements - specific to applied technical specifications to meet PED Annex I - are not affected.

This certificate is valid through 2025-09-30.

In order to adhere the validity an annual surveillance audit is required.

Certificate No.: DGR-0036-QS-W 070/2002/MUC-002

Munich, 2022-09-30

Notified Body, No. 0036

(M. Strobel)

Certification Body
Material and Welding Technology





CERTIFICATE

TÜV SÜD-KTA-0006.2016.004

The company

Salzgitter Mannesmann Stainless Tubes Italia S.r.l. Via Piò, 30 IT – 24062 Costa Volpino (BG)

has been audited and approved as manufacturer according to

KTA 3201.1, Section 2.5

The scope of the audit and other relevant data are detailed in our report no. 722288241.

The company

- has facilities permitting manufacturing and inspection in compliance with the current technical standards,
- operates a quality system which guarantees that manufacturing and inspection of the products stated in our report are in conformity with the technical rules and standards,
- employs qualified supervisory and inspection personnel.

The certificate expires in 2024-09-30.

Munich, 2022-09-30



Certification Body Material and Welding Technology

(M. Strobel)



EQ3232264