

The Notified Body - 0036 of TÜV SÜD Industrie Service GmbH

certifies that

SIDERINOX S.p.A. Strada Provinciale 183, 5, Frazione Caselle IT – 20081 Morimondo (MI)

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

welded tubes of austenitic stainless steels.

The scope of the approval is described in the annex to this certificate. Further details are mentioned in report no. C-722321152-23.

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 2026-09-30.

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

Certificate No.: DGR-0036-QS-W 497/2011/MUC-003 Munich, 2023-09-01





Notified Body, Nr. 0036

TÜV SÜD Industrie Service GmbH, Westendstr. 199, 80686 Munich, Germany





Inofyta, 08/02/2019

DECLARATION OF CONFORMITY – EN 13348

It is hereby certified that the seamless copper tubes with trade name **TALOS® MED** for medical applications are manufactured by HALCOR/Copper Tubes Division of ELVALHALCOR S.A. at its Inofyta Tube Plant.

TALOS® MED tubes are produced in conformity to the European standard **EN 13348 "Copper and copper alloys, seamless round copper tubes for medical gases or vacuum"** which foresees carbon content less than 0.20 mg/dm² and are suitable for the installations used to transfer oxygen, medical compressed air, nitrous oxide and other medical gases.

Product quality is monitored during all manufacturing stages with the application of a Quality Management System complying with the ISO 9001:2015 specification, certified by TUV HELLAS (Cert. No 041070119).

The Quality Assurance Manager

Dr. D. Skarmoutsos



S.A. Register No: 2836/06/B/86/48 Ministry of Economy and Development General Commercial Registry No: 303401000 VAT No: EL 094061318 Athens S.A. Companies Tax Office Registered Office: 2-4 Mesogeion Avenue, Athens Tower 2nd Building, Athens GR 11527, GREECE www.elvalhalcor.com

COPPER TUBES DIVISION:

Offices & Copper Tube Plant (Mailing Address) 62nd km Athens-Lamia National Road Oinofyta - Viotia, GR 32011, GREECE Tel.: +30 22620 48111 Fax: +30 22620 48911 E-mail: info@halcor.com www.halcor.com

Foundry

60th km Athens-Lamia National Road Oinofyta - Viotia, GR 32011, GREECE Tel.: +30 22620 53479, Fax: +30 22620 53925 **Domestic Sales Dept** 252 Pireos str., Tavros Athens, GR 17778, GREECE Tel.: +30 210 4898111, Fax: +30 210 4898397



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 79742-2010-AQ-ITA-SINCERT Initial certification date: 07 June 2010 Valid: 08 June 2022 – 07 June 2025

This is to certify that the management system of **SIDERINOX S.p.A. - Sede Legale ed Operativa** Strada Provinciale 183, 5, Frazione Caselle - 20081 Morimondo (MI) - Italy and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015**

This certificate is valid for the following scope: Manufacture of longitudinally welded austenitic stainless steel pipes (IAF 17)

Place and date: Vimercate (MB), 09 May 2022





SGA Nº 003 D SGE Nº 007 M SCR Nº 004 F

A EHAS Nº 009 P D PRD Nº 003 B M PRS Nº 004 C F SSI Nº 002 G ILA EA per gli schemi di accreditamento RO, PRS, 159, GHG, LAB e LAT, di MLA IAI ni di accreditamento SGO, SGA, SSI, FSM RX ILAC, Per gli schemi di accreditamento For the issuing office: DNV - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) -Italy

audie Barrand

Claudia Baroncini Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance Italy S.r.l., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy - TEL: +39 68 99 905. www.dnv.it



Appendix to Certificate

SIDERINOX S.p.A. - Sede Legale ed Operativa

Locations included in the certification are as follows:

| Site Name | Site Address | Site Scope |
|---|---|--------------------|
| SIDERINOX S.p.A Sede Legale ed Operativa | Strada Provinciale 183, 5, Frazione Caselle - 20081 Morimondo (MI) - Italy | Reference to scope |
| SIDERINOX S.p.A Sito Operativo | Strada Provinciale 183, 2, Frazione Caselle - 20081 Morimondo (MI) - Italy | Reference to scope |





Example Beyond Copper

 $\frac{1}{2} \frac{1}{2} \frac{(1+1)^2}{(1+1)^2} \frac{(1+1)^$

STEELMET ROMANIA S.A. 42nd DRUMUL INTRE TARLALE STR. 032982 BUCHAREST 3rd SECTOR

INSPECTION CERTIFICATE Type 3.1 acc. EN 10204 DATE: 29.09.2023 Certificate No: 1000569637 Delivery No: 0085284866

| Customer | STEELMET ROMAN | NIA S.A. | | - Secondary and the second second | |
|--------------|-----------------|----------|--------------|-----------------------------------|--------------|
| | OR110SbMacrH | | | Cust's Part No | |
| Our Order No | 1200145338 / 30 | Quantity | 9.510,00 MTR | Inspection Lot | 020000855817 |

CuT m 015,000x1,00x5000 JH HSH D M Designation

EN 12735-1 R290, PED 2014/68/EU, EN 13348. according to

Material Cu-DHP CU>99,90-P:0,015-0,040 Chem. Anal.:

OK

| | | Specifications | Values | Sample No |
|-----------------|--------------------|-----------------|-----------------|-----------|
| Characteristic | Unit of meas. | | 14,960 - 14,970 | 4 |
| ODmin | mm l | >=14,960 | 14,990 - 15,000 | 4 |
| ODmax | mm | <=15,040 | | 4 |
| ODav | l mm l | 14,960 - 15,040 | 14,980 | |
| | mm | >=0,870 | 0,880 | 4 |
| Smin | | <=1,130 | 0,900 - 0,910 | 4 |
| Smax | mm | <=0.914 | 0,890 - 0,895 | 4 |
| Sav | mm | >=5000 | 5008 | 4 |
| LENGTH | l mm l | C3-1955-20765 | 0,3510 - 0,3525 | 1 4 |
| WGHT/m | kg/m | <=0,3609 | 468,0 - 471,2 | 4 |
| Rm | N/mm ² | >=290,0 | | 1 1 |
| | 1 % 1 | >=3,0 | 4,8 - 5,8 | |
| A50 | | | ОК | 4 |
| BENDING | | <=0,20 | 0,07 - 0,08 | 4 |
| C TOT. RES. IN. | mg/dm ² | 100 | OK OK | |
| ECT EN 1971 | % | 100 | 1 | |

DECLARATION OF COMFORMITY

The products detailed above, conform to the conditions and requirements of the purchaser and to the description, quantities and spec. stated. The Quality Assurance System applied to monitor their production, complies with the requirements of ISO 9001:2015, independently certified by TÜV HELLAS, with certification No 041070119.

Tube Plant

Wi 8 2 17_Form 8, Rev. 0

ALMALCOR HELLENIC COPPER &

were no dhalen com

Offices and Copper Tubes Plant Onces and copper codes contained (Mailing Address) Adred (in Address to the contained of t www.halcor.com

Athens

Q.C. INSPECTOR



Brass Rods & Tubes Plant erass Rods & Tubes Plant (Mailing Address) 14 August - States Nater Const Capadata Visita 198 (2001)

30.09.2023

Q.A. MANAGER

1. J. J. D. SKARMOUTSOS

Date March 2073

Foundry

Domestic Sales Dept Demostic stars solar Serprover verte and 20 515 Manuments of A profession



A ELVALHALCOR

STEELMET ROMANIA S.A.

42nd DRUMUL INTRE TARLALE STR. 032982 BUCHAREST 3rd SECTOR

INSPECTION CERTIFICATE Type 3.1 acc. EN 10204 DATE: 12.10.2023 Certificate No: 1000570916

Delivery No: 0085285465

| stomer STEELME | ROMANIA S.A. | | The standard stand | |
|-----------------------|---|------------------|--------------------|--------------|
| ust's Ref No OR110Sbl | Contract of the second s | | Cust's Part No | |
| ur Order No 12001453 | | ity 5.315,00 MTR | Inspection Lot | 020000857413 |

CuT m 022,000x1,00x5000 AJ HSH D M Designation

EN 12735-1 R290, PED 2014/68/EU, EN 13348. according to

Cu-DHP Material CU>99,90-P:0,015-0,040 Chem. Anal.:

OK

| | Unit of meas. | Specifications | Values | Sample No |
|----------------|--------------------|-----------------|-----------------|-----------|
| Characteristic | | >=21,940 | 21,980 | 3 |
| ODmin | <u> </u> | | 22,020 - 22,030 | 3 |
| ODmax | mm | <=22,060 | 22,000 - 22,005 | 3 |
| ODav | mm | 21,950 - 22,050 | 0,870 - 0,880 | 3 |
| Smin | l mm | >=0,850 | | 3 |
| Smax | mm | <=1,150 | 0,890 - 0,900 | 3 |
| Sav | l mm l | <=0,895 | 0,885 | |
| LENGTH | l mm l | >=5000 | 5008 | 3 |
| | kg/m | <=0,5293 | 0,5260 | 3 |
| WGHT/m | N/mm ² | >=290,0 | 460,7 - 464,8 | 3 |
| Rm | % | >=3,0 | 5,0 - 6,2 | 3 |
| A50 | | <=0,20 | 0,08 - 0,09 | 3 |
| C TOT. RES. IN | mg/dm ² | | OK | 2 |
| ECT EN 1971 | % | 100 | | |

DECLARATION OF COMFORMITY

The products detailed above, conform to the conditions and requirements of the purchaser and to the description, quantities and spec. stated. The Quality Assurance System applied to monitor their production, complies with the requirements of ISO 9001:2015, independently certified by TÜV HELLAS, with certification No 041070119.

Tube Plant

wi 8 2 17 Form 8, Rev : 0

FEVALHALE OR HELLENIC COPPER & TEC MENUMEROUSTRY S A

www.etvalbulcor.com

Offices and Copper Tubes Plant (Mailing Address) (Mailing Addr www.hulcor.com

Athens

Q.C. INSPECTOR



Brass Rods & Tubes Plant (Mailing Address)

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16.10.2023

Q.A. MANAGER

121 D. SKARMOUTSOS

Date March 2023

Foundry Domestic Sales Dept Denote the second secon an testing in the



Management system as per ISO 9001 : 2015 Quality Management Systems-Requirements

In accordance with TÜV HELLAS (TÜV NORD) S.A. procedures, it is hereby certified that

COPPER TUBE PLANT 62th km Nat. Road Athens - Lamia 320 11 Inofyta, Viotia Hellas



applies a management system in line with the above standard for the following scope

Design Manufacture and Sales of: Seamless Bare and Pre - Insulated Tubes from Copper, Zinc and their Alloys

Certificate Registration No. 041 07 0119-001 Audit Report No. E-0822/2022

Dur

End of validity of previous certificate: 2022-10-18 Valid from 2022-11-03 Valid until 2025-10-18 Initial certification 2007



TÜV HELLAS (TÜV NORD) S.A. Certification Body

Athens, 2022-11-03

This certification was conducted in accordance with the TÜV HELLAS (TÜV NORD) S.A. auditing and certification procedures and is subject to regular surveillance audits. This certificate is valid in conjunction with the main certificate.





TÜV HELLAS S.A. 282, Mesogeion Ave., 155 62 Cholargos, Athens, Greece



Certificate No.: 07/203/1326/WP/0890/22

TÜV NORD Systems GmbH & Co. KG certifies that the manufacturer

ELVALHALCOR Hellenic Copper and Aluminium Industry S.A., Copper and Alloys Extrusion Division 62nd km National Road Athens-Lamia Oinofyta Gr 32011 Viotia Greece

has been verified and recognized as

material manufacturer acc. to AD 2000-Merkblatt W 0

in accordance with the requirements of the certification scheme TNS-AD2000-W0.

Details can be found in the report and the scope of approval.

The manufacturer has the following prerequisites:

equipment for proper manufacturing and testing,

Kristin

- suitable procedures for the manufacture of the products,
- skilled personnel for the manufacture and testing of the products, and
- a quality management system with appropriate records that ensures proper manufacture of the products and compliance with the requirements specified in the material specification.

Manufacturing site: See above

Validity: Date of issue Audit report No.: Annex: May 2022 until May 2025 29.07.2022 SAP-Nr.: 8120325027 Scope Digitally signed by Liebscher Anne-



 TÜV NORD Systems GmbH & Co. KG

 Große Bahnstraße 31, D-22525 Hamburg

 Profit Center: ISIMK230
 Phone:

 Große Bahnstraße 31
 Fax:

 D-22525, Hamburg
 E-Mail:

+49-(0)-40-8557-2090 +49-(0)-40-8557-2710 IMWuS@tuev-nord.de



To verify the validity of the digital signature of the TÜV NORD Systems employee, the installation of the TÜV NORD GROUP root certificate is required: https://www.tuev-nord.de/en/customer-login/digital-signature/



Quality management system for material manufacturer in accordance with the requirements of Pressure Equipment Directive 2014/68/EU

Certificate No .:

Name and address of manufacturer:

0045/202/1326/WZ/0890/22

ELVALHALCOR Hellenic Copper and Aluminium Industry S.A., Copper and Alloys Extrusion Division

62nd km National Road Athens-Lamia

Oinofyta Gr 32011 Viotia Greece

This is to certify that the manufacturer has implemented and applies a **quality management system in relation to materials**. This QM system has been subject to specific verification in accordance with the requirements of Directive 2014/68/EU, Annex I, point 4.3 in relation to the materials. The manufacturer is entitled to issue certificates of specific tests on materials in accordance with the Pressure Equipment Directive and the underlying technical specifications.

Test specification: Audit report No.: Range of products: Place of manufacture:

This certificate is valid until:

| EN 764-5, section 4.2 and AD 2000-Merkblatt W 0 |
|---|
| SAP-Nr.: 8120325027 |
| Manufacture of seamless tubes of copper and copper alloys |
| 62 nd km National Road Athens-Lamia |
| Oinofyta Gr 32011 Viotia Greece |
| Мау 2025 |

TUV NORD



Notified Body 0045 for pressure equipment

Digitally signed by Liebscher Anne-Kristin Date: 2022.07.29 11:14:27 +02'00'

TÜV NORD Systems GmbH & Co. KG, Große Bahnstr. 31, D-22525 Hamburg

Attachment: scope of approval

Contact: E-Mail IMWuS@tuev-nord.de Phone +49-(0)-40-8557-2090

To verify the validity of the digital signature of the TÜV NORD Systems employee, the installation of the TÜV NORD GROUP root certificate is required:



CLIENTE: ECOLUX

Customer

Alloy

ALEACION:

METALES DE APORTACIÓN, S.A.

Crta. General, S/N 39792 GAJANO (Cantabria) ESPAÑA

PLATEX F-AG-50, Diam. 2x500 mm

Teléfono 942 50 20 83 Fax 942 50 30 66 E-mail: info@medasa.com

CERTIFICADO Certification

COLADA: 5354

V1/41.5596052

NORMA: Metal de Aportación ISO 17672 - CuP 281 Din 8513 L-Ag5P

COMPOSICION:

Composition

| Ag | Р | Cu | |
|-----------|---------|-------|--|
| 4,0 - 6,0 | 5,7-6,3 | Resto | |

| CARACTERISTICAS Specification | | | | | | |
|--|---------|--|--|--|--|--|
| INTERVALO DE FUSION °C Melting Range | 650-800 | | | | | |
| TEMPERATURA DE TRABAJO °C Working Temperature | 710 | | | | | |
| RESISTENCIA Kg N/mm ² Tensile Strength | 25 | | | | | |
| ALARGAMIENTO % Lengthening | 8 | | | | | |
| DENSIDAD gr/cc Specific Weight | 8,2 | | | | | |

(Firma y Sello)

Gajano, a 15/02/2023

Registro Mercantil de Santander, Libro 53 de Socios, Folio 70, Hoja nº 450, inscripción 1ª - C.I.F. A-39013057



Urząd Dozoru Technicznego

Jednostka Notyfikowana UDT-CERT Nr 1433

CERTIFICATE OF CONFORMITY

OF THE FACTORY PRODUCTION CONTROL

Nr 1433-CPR-0038

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction products:

Structural metallic products and ancillaries. Welding consumables: covered electrodes, wire electrodes, and rods acc. PN-EN ISO 2560; PN-EN 1599; PN-EN ISO 3580; PN-EN 1600; PN-EN ISO 3581; DIN 8555; PN-EN ISO 14700; DIN 8573; PN-EN ISO 1071; PN-EN 12536; PN-EN ISO 17632 produced by:

METALWELD FIPROM Polska Sp. z o. o. ul. Mikołajczyka 57 41-200 Sosnowiec

in the manufacturing plant.

METALWELD FIPROM Polska Sp z o. o. ul. Mikołajczyka 57 41-200 Sosnowiec.

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard

PN-EN 13479:2007 IDT EN 13479:2004

under system 2+ for the performances set out in this certificate are applied and that the factory production control fulfills all the prescribed requirements for these performances.

This certificate was first issued on 17.11.2014 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performances of the declared essential characteristics, do not change, and the construction product, and the manufacturing conditions in the plant are not modified significantly, unless suspended or withdrawn by the factory production control certification body.

The scope and conditions for issuing of this certificate are set out in the Annex.

Director of the Department for Certification and Conformity Assessment うててくてくてくてくてくてくてくてくてくてくてくてく

W. 2 Janes Samula Anna Gerymska



Warszawa, 17.11.2014

UDT-CERT, 02-353 WARSZAWA, UL. SZCZĘŚLIWICKA 34



METALWELD FIPROM POLSKA Sp. z o.o. ul. Mikołajczyka 57, 41-200 Sosnowiec

ŚWIADECTWO ODBIORU 3.1 wg EN 10204 INSPECTION CERTIFICATE 3.1 acc. EN 10204 ABNAHMEPRUFZEUGNIS EN 3.1 gemäß EN 10204

Dane firmy/Company name/Besteller: SC METANCOR - COM SRL UZINELOR STR. 169 2023 CHISINAU, MOLDOVA Data/Date/Datum: 2023.08.30

Numer faktury /Invoice no /Rechnungsnummer : FF0002/08/23

Numer świadectwa / Certificate no / Abnahmeprufzeugnis nr : FF0002/08/23- 6

Materiał/Product/Erzeugnis: Materiał spawalniczy

Gatunek i wymiar/Grade and dimension/Werkstoff und Abmessungen:

ELEKTRODA INOX 308L FI 2.5x300 VACUUM WAGA 1.4KG

Partia/Charge no/ Schmelzen Nr: 81D18 Ilość/Quantity/Menge: 201.600

Normy:

EN ISO 3581-A: E 19 9 LR 12 DIN 8556: E 19 9 LR 12 AWS A-5.4: E 308L-16

| C | 0.025 % | | |
|---------|----------|---|--|
| C Si | 0.600 % | | |
| Mn | 0.630 % | | |
| P | 0.003 % | | |
| S | 0.0010 % | | |
| Cr | 19.200 % | | |
| Мо | 0.080 % | | |
| Ni | 10.400 % | | |
| Cu | 0.0200 % | 3 | |

Sporządził/a/Made by/Hergestellt von: WIOLETA SĘK

2023.08.30

Maleriel, którego dotyczy świadectwo, jest kontrolowany zgodnie z normami i spelnia parametry wymienione w świadectwie. W firmie obowiązuje System Zapewnienia Jakości EN ISO 9001 oraz EN ISO 14001, jak równiez Zakład produkuje i dostarcza materiały zgodnie z normą EN 13479. The material covered by the certificate is controlled in accordance with the standards and meets the parameters specified in the certificate. The company operates the Quality Assurance System EN ISO 9001 and EN ISO 14001, as well as the plant produces and supplies materials in accordance with the EN 13479 standard. Des vom Zertifikat unfassie Material wird gamád fen Standards kontrolliert und erfult die im Zertifikat angegebenen Parameter. Das Unternehmen betreibt das Qualitätssicherungssystem EN ISO 9001 und EN ISO 14001, und das Wark produziert und liefert Materialien gemäß der Norm EN 13479. Dekument tworzony stektronicznie, wazny bez podpiau./This certificate is produced electronically and is valid without signature./ Dieses Zertifikat wird elektronisch erstellt und ist ohne

Unterschrift gultig

Metalweld Fiprom Polska Sp. z o.o. * 41-200 Sosnowiec, ul: Mikołajczyka 57 tel. +48 32 297 75 89 * fax +48 32 297 75 88 * www.metalweld.pl * e-mall: marketing@metalweld.pl Dział Kontroli Jakości i Wdrożeń: tel. +48 297 75 34 * jakosc@metalweld.pl





Fraz. Caselie 20081 - Morimondo (Mi) - ITA Tel +39 02 9498151 - www.siderinox.it

Stock Capital € 3.300.000 f.p. - R.E.A. MI678116 VAT Nr. IT 01825510157 - C. Reg. MI 01825510157

| INSPECTION CE | ERTIFICATE E | N 10204 | 3.1 | N° 71 | 0750 | of | 24.10.202 | 3 | Page 1/1 |
|-------------------------------------|----------------------|---------------------------------------|-----------------------|---------------------|-----------------|-------------------|--------------------|----------|-----------------------|
| Purchaser METAN | COR-COM SRL | | | | | | | | |
| DDT N 3786 of 24.10.202 | | SIDERINOX order nu N 3946 of 10.10 | | | Custome N of | er's ord 10.10 | | | |
| Product Stainless steel round pl | pe Ø 21,3 x 2,6 mm / | AISI 304/304L brus | hed EN 10217- | 7 Longitu | idinally we | elded | | | |
| Dimension 21,3 x 2,6 mm | Dimension Steel type | | | Quantity (m) 366 | | (m) | Weight (kg) 410 | | |
| Production Norm EN 10217-7 TC1 | 1 211 1.4001 | , 1.4887 / Alor 60476 | Rolling Hot rolled | | Т | oleranc 3 \ T3 | es | | Welding factor V=1 |
| 0 | FACTURER'S MAR | K - DIMENSION - S | TEELGRADE - | HEAT N. | - PRODUC | CTION | NORM - EXECU | TION - E | .C. INSPECTOR - |
| Route 04 | | Delivery Cond | ditions WO | | | | | | |
| Country of melt: FI | Made In: IT | Customer tecl | hnical specifica | tions | | | | | |

CHEMICAL COMPOSITION

| Heat | % C | %Mn | %P | % S | %Si | %Cr | % Ni | % Mo | % Ti | % N |
|-------|---------------|---------------|---------------|---------------|---------------|---------------------------|----------------|---------------|---------------|---------------|
| | 0,000 - 0,030 | 0,000 - 2,000 | 0,000 - 0,040 | 0,000 - 0,010 | 0,000 - 1,000 | 17,500 - 19,500 | 8,000 - 10,000 | 0,000 - 0,000 | 0,000 - 0,000 | 0,000 - 0,110 |
| 58972 | 0,021 | 1,210 | 0,033 | 0,001 | 0,510 | 18,100 EN 10088 / 1002 | 8,100 | | | 0,063 |

| EST RESULTS | | | | | * (D) Direction | n: (L) Longitudinal, (T) Trans | verse 🔹 ** (P) Position | : (W) Welding, (M) Mate | | | |
|-------------|-------|-----|-----|---------|-----------------|--------------------------------|-------------------------|-------------------------|-------|-----------|------|
| | Test | (D) | (P) | | HARDNESS | | | | | | |
| Test number | Class | | | Yield S | trength | Tensile Strength | Elongation | | | | |
| | | | | | Rp 0,2% | Rp 1% | Rm | A % | HRB | | |
| | | | | 1 1 | | | | 210 - | 250 - | 520 - 770 | 40 - |
| T23103837 | TC1 | L | M | 485 | 574 | 719 | 45 | | | | |
| T23103862 | TC1 | L | M | 486 | 571 | 717 | 44 | | | | |

| Visual inspection | | Drift expanding test | | Sealing test | |
|---------------------|----|----------------------|----|-----------------------------------|--------|
| | ок | UNI EN ISO 8493 | ок | UNI EN ISO 10893-1 | OK |
| Check on dimensions | | Flattenning test | | Non destructive Eddy Current test | |
| | ок | UNI EN ISO 8492 | ок | UNI EN ISO 10893-2 | OK |
| Antimixing test | | Weld bend test | | Intergranular corrosior | i test |
| • | ок | EN ISO 5173 | ок | N. P. | N. P. |

| Notes: | | |
|--|--|------------------------|
| Certifications: UNI EN ISO 9001 Dir, PED 2014/68/EU Qualifications: Welding process are qualified according to EN standard and PED 2014/68/EU All.I par.3.1.2 by Notified Body 1370 WPQR are available on request WPS/WPAR: UNI EN ISO 15609-4/UNI EN ISO 15614-11 WPS/WPAR: UNI EN ISO 15609-4/UNI EN ISO 15614-11 WPS/WPAR: UNI EN ISO 15609-4/UNI EN ISO 15614-1 | Document issued by: Dominion and the Dicco D. Ricco Quality engineering | Document confirmed by: |
| NDT: UNI EN ISO 9712 operator All the standards mentioned in this document refer to their lates Cert. Coll Rev. 6 - 06/23 DATA Control DATA Control | | |



Certificate of conformity of the factory production control

0036 - CPR - S 058

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of March 09th, 2011 (Construction Products Regulation - CPR), this certificate applies to the construction product

Welding consumables acc. to EN ISO 14341, EN ISO 21952, EN ISO 636, EN ISO 2560, EN ISO 3580 and EN ISO 24598

for the use in metallic structures or in composite metal and concrete structures.

Produced by or for

Metalweld Fiprom Polska Sp. z o.o.

Mikołajczyka 57 PL - 41-200 Sosnowiec

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in annex ZA of the harmonised standard

EN 13479:2004

under system 2+ are applied and

the factory production control fulfils all the prescribed requirements set out above.

This certificate was first issued on 30.01,2013 and will remain valid as long as the test methods and/or factory production control requirements included in the harmonised standard, used to assess the performance of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly and latest on 29.10.2018.

Further information about the product parameters and description of the products are included in the annex 1 to this certificate

Munich, December 03th, 2015

(DAkkS 053 05-00





Notified Body, Nr. 0036

26

(U. Schönberner) (subst. Leader of the Certification Body)

TÜV SÜD Industrie Service GmbH, Westendstraße 199, 80 686 München, Deutschland TÜV®



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: C592774 Initial certification date: 31 August 2023

Valid: 31 August 2023 – 30 August 2026

This is to certify that the management system of

SIDERINOX S.p.A.

Strada Provinciale 183, 5, Frazione Caselle - 20081 Morimondo (MI) - Italy

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Occupational Health and Safety Management System standard: **ISO 45001:2018**

This certificate is valid for the following scope:

Manufacturing of welded stainless steel pipes through the process of: coils cutting, laser welding, Tig welding, heat treatment, picking, finishing and packing (IAF 17)

Place and date: Vimercate (MB), 31 August 2023





SGA Nº 003 D SGE Nº 007 M SCR Nº 004 F

EMAS Nº 009 P PRD Nº 003 B PRS Nº 094 C SSI Nº 002 G A EA per gli Schem i di accreditamento D, PRS, 15P, GHG, LAB e LAT, di MLA TAF di accreditamento SGQ, SGA, SSI, SCH, di ALCAP e gli schem i di accreditamento For the issuing office: DNV - Business Assurance Via Energy Park, 14, - 20871 Vimercate (MB) -Italy

laudie Barrand

Claudia Baroncini Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance Italy S.r.I., Via Energy Park, 14 - 20871 Vimercate (MB) - Italy - TEL: +39 68 99 905. www.dnv.it



Certificate no.: C592774 Place and date: Vimercate (MB), 31 August 2023

Appendix to Certificate

SIDERINOX S.p.A.

Locations included in the certification are as follows:

| Site Name | Site Address | Site Scope |
|------------------|---|--|
| SIDERINOX S.p.A. | Strada Provinciale 183, 5, Frazione Caselle - 20081 Morimondo (MI) - Italy | Manufacturing of welded stainless steel pipes through the process of: coils cutting, laser welding, Tig welding, heat treatment, picking, finishing and packing |
| SIDERINOX S.p.A. | Strada Provinciale 183, 2, Frazione Caselle - 20081 Morimondo (MI) - Italy | Manufacturing of welded stainless steel pipes through the process of: coils cutting, laser welding, Tig welding, heat treatment, picking, finishing and packing |

