

Specificații tehnice

Numărul procedurii de achiziție Achizitii MD ID – nr. 21194474 din 28.03. 2024 / M-Tender ocds-b3wdp1-MD-1711626338429
Obiectul achiziției: Materiale pentru instalații de apă, canalizare și pentru instalații de încălzire

Denumirea bunurilor	Denumirea modelului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
2	3	4	5	6	7	8
Bunuri/servicii: Lotul 83/84/85/86/87						
Teavă inox 10x10x1.2 mm	Teavă inox 10x10x1.2 mm	Italia	Marcegaglia	Teavă inox 10x10x1.2 mm	Teavă inox 10x10x1.2 mm	Certificat de conformitate
Teavă inox 50x50x2.0 mm	Teavă inox 50x50x2.0 mm	Italia	Marcegaglia	Teavă inox 50x50x2.0 mm	Teavă inox 50x50x2.0 mm	Certificat de conformitate
Teavă inox 40x40x2.0 mm	Teavă inox 40x40x2.0 mm	Italia	Marcegaglia	Teavă inox 40x40x2.0 mm	Teavă inox 40x40x2.0 mm	Certificat de conformitate

Denumirea bunurilor	Denumirea modelului	Țara de origine	Producătorul	Specificarea tehnică deplină solicitată de către autoritatea contractantă	Specificarea tehnică deplină propusă de către ofertant	Standarde de referință
2	3	4	5	6	7	8
Teavă inox 15x15x2.0 mm	Teavă inox 15x15x2.0 mm	Italia	Marcegaglia	Teavă inox 15x15x2.0 mm	Teavă inox 15x15x1.5 mm	Certificat de conformitate
Teavă inox 40x20x2.0 mm	Teavă inox 40x20x2.0 mm	Italia	Marcegaglia	Teavă inox 40x20x2.0 mm	Teavă inox 40x20x2.0 mm	Certificat de conformitate

Semnat: _____ Numele, Prenumele: Pereu Corneliu În calitate de: Administrator
 Ofertantul: _____ SC Metancor-Com SRL Adresa: mun.Chișinău str. Uzinelor 169



Specificații de preț

Numărul procedurii de achiziție Achizitii MD ID – nr. 21194474 din 28.03. 2024 / M-Tender ocds-b3wdp1-MD-1711626338429
Obiectul achiziției: Materiale pentru instalații de apă, canalizare și pentru instalații de încălzire

Cod CPV	Denumirea bunurilor	Unitatea de măsură	Cantitatea	Preț unitar (fără TVA), MDL	Preț unitar (cu TVA), MDL	Suma (fără TVA), MDL	Suma (cu TVA), MDL	Termenul de livrare	Clasificarea bugetară (IBAN)	Discount %
1	2	3	4	5	6	7	8	9	10	11
Bunuri/servicii: Lot Chiuvetă cu două despărțituri (Repetat)										
4115200-1	Teavă inox 10x10x1.2 mm	m	2	27,57	33,09	55,14	66,17	La comanda, după necesități, timp de 1 zi după efectuarea comenzii. Incoterms DDP 2020	Conform SIA RSAP	Aplicat
4115200-1	Teavă inox 50x50x2.0 mm	m	2	208,83	250,60	417,67	501,20			
4115200-1	Teavă inox 40x40x2.0 mm	m	3	162,77	195,33	488,32	585,98			
4115200-1	Teavă inox 15x15x1.5 mm	m	9	45,03	54,03	405,23	486,27			
4115200-1	Teavă inox 40x20x2.0 mm	m	6	120,00	144,00	720,00	864,00			

Semnat:

Ofertantul:


 Numele, Prenumele: Pereu Corneliu În calitate de: Administrator
 SC Metancor-Com SRL Adresa: mun.Chișinău str. Uzinelor 169



Anexa nr. 2
la Regulamentul cu privire la achizițiile
publice de valoare mică

DECLARAȚIE DE ELIGIBILITATE

Către [IMSP Institutul de Medicina Urgenta](#)
Codul fiscal/IDNO [1003600152606](#)
MD 2004, MOLDOVA, mun.Chișinău, str.Toma Ciorbă, 1

Stimați domni,

Subsemnatul, reprezentant împuternicit al SC Metancor-Com SRL, în calitate de ofertant, declar pe propria răspundere, sub sancțiunea excluderii din procedură și sub sancțiunile aplicate faptei de fals în acte publice, că nu mă aflu în una dintre situațiile prevăzute la art. 19 din Legea nr. 131/2015 privind achizițiile publice.

Mă oblig, la solicitarea autorității/entității contractante, în scopul verificării și confirmării declarației, să prezint orice document doveditor de care dispun.

Data completării 04.04.2024 Cu stimă,

Ofertant/candidat

S.R.L. Metancor-Com



REPUBLICA



MOLDOVA

CERTIFICAT DE ÎNREGISTRARE

Societatea Comercială "METANCOR-COM" S.R.L.
ESTE ÎNREGISTRATĂ LA CAMERA ÎNREGISTRĂRII DE STAT

Numărul de indentificare de stat - codul fiscal
1005600033565

Data înregistrării **20.07.2005**

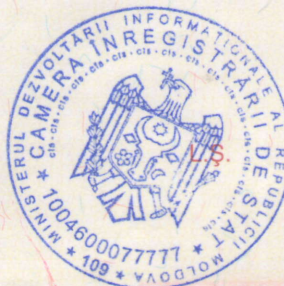
Data eliberării **20.07.2005**

Bolboceanu Adela, registruitor de stat

*Funcția, numele, prenumele persoanei
care a eliberat certificatul*

semnătura

MD 0038608





I.P. "AGENȚIA SERVICII PUBLICE"

Departamentul înregistrare și licențiere a unităților de drept

**Extras
din Registrul de stat al persoanelor juridice
nr. 112953 din 29.05.2023**



Denumirea completă: **Societatea Comercială "METANCOR-COM" S.R.L.**

Denumirea prescurtată: **S.C. "METANCOR-COM" S.R.L.**

Forma juridică de organizare: **Societate cu răspundere limitată**

Numărul de identificare de stat și codul fiscal: **1005600033565**

Data înregistrării de stat: **20.07.2005**

Sediu: **MD-2037, strada Uzinelor 169, mun. Chișinău, Republica Moldova**

Genurile de activitate:

- 1. Comerțul cu ridicata al materialelor lemnoase, al materialelor de construcție și echipamentului sanitar;**
- 2. Comerțul cu ridicata al produselor alimentare, băuturilor și produselor din tutun;**
- 3. Comerțul cu ridicata al florilor și plantelor;**
- 4. Comerțul cu ridicata al cerealelor, semințelor și furajelor pentru animale;**
- 5. Alte tipuri de comerț cu ridicata;**

Capitalul social: **268117 Lei**

Administrator: **PEREU CORNELIU IDNP 0961002541295**

Asociați:

- 1. PEREU CORNELIU (IDNP 0961002541295), partea socială 268117 Lei, ce constituie 100%**
- Beneficiari efectivi: **PEREU CORNELIU (IDNP 0961002541295)**

Prezentul extras este eliberat în temeiul art. 34 al Legii nr.220/2007 privind înregistrarea de stat a persoanelor juridice și a întreprinzătorilor individuali și confirmă datele din Registrul de stat la data de 29.05.2023

Specialist coordonator

Ludmila Ciur

tel. 022-207-838





Nr. 408/157
din « 26 » Julie 2022

Banca Comercială „ENERGBANK” Săcietate pe Acțiuni
Republica Moldova, MD-2001, mun. Chișinău, str. Tighina 23/3
tel.: +(373 22) 544-377, 858-000; fax: +(373 22) 858-080
www.energbank.com; e-mail: office@energbank.com
IDNO 1003600008150, cod TVA 0202040
codul băncii: ENEGMD22
cod IBAN: MD10NB00000000035215845 la CD BNM
Capital social - 100 000 000 lei MD

La cerere

Prin prezenta, BC “Energbank” SA, sucursala “Ciocana Noua”(codul bancii ENEGMD22408), confirma ca SRL „Metancor-Com” cod fiscal 1005600033565, deține cod IBAN MD71EN000002224610145408 în Lei MD, Ruble Ruse, dolari SUA, Euro.

Director sucursala
“Ciocana Nouă”
BC “Energbank” SA

Contabil-sef

Ex.Pugaci N.
Tel.022 408-285



D. Malovata

N.Pugaci



Marcegaglia
46040 via Bresciani 16-Gazoldo degli Ippoliti Mantova-Italy
Tel. +39 - 0376 885 1 Fax. +39 - 0376 885 600
www.marcegaglia.com

Stabilimento di Forlì:
via E. Mattei, 20 47034 Forlimpopoli, Forlì-Cesena
tel.+39.0543470111 fax+39.0543470105

Type Inspection Certificate 3.1 EN 10204
THIS DOCUMENT WAS PRODUCED AUTOMATICALLY AND IS VALID WITHOUT SIGNATURE
Number 10523401835 Issued On 09/06/2023
WELDING PROCESS QUALIFICATION: ALL LASER WELDING PROCESS ARE QUALIFIED IN ACCORDING EN STANDARDS AND DIRECTIVE PED 2014/68/EU ALL.I PAR.3.1.2 BY THE NOTIFIED BODY 0474 (RINA). THE WPS/WPAR ARE AVAILABLE ON REQUEST AT THE MARCEGAGLIA SPECIALTIES FACTORY IN FORLIMPOPOLI - FC - ITALY.
WPS LASER ACCORDING TO UNI EN ISO 15609-4; WPAR LASER ACCORDING TO UNI EN ISO 15614-11 AND AD2000-MERKBLATT HP 2/1
ALL LASER WELDING OPERATORS ARE QUALIFIED IN ACCORDING TO UNI EN ISO 14732; ALL NDT-ET OPERATORS ARE QUALIFIED IN ACCORDING TO UNI EN ISO 9712

Customer PL MARCEGAGLIA SPECIALTIES RAP VIA BRESCIANI 16 46040 GAZOLDO DEGLI IPPOLITI IT
Code: 0000085560
Consignee THYSSENKRUPP MATERIALS POLAND S.A. UL. TORUNSKA, 7 41-303 DABROWA GóRNICZA PL
Delivery Nn 8930141430
Of 09/06/2023
Delivery note nr 2505002118
Quality Control Q.M.D./Q.M. S.Toscana
Plant Of Forlì
Pages 13/17

Material 59000772
Description TXR 10X10X1,2X6000 4307/304L Z
Test specification: -
Stainless steel grade: 14307TP 304L 1.4307/1.4301 X2CrNi18-9/X5CrNi18-10
Tolerances: EN10305-5 EN10219-2 ASTM A554
Welding process HIGH FREQUENCY INDUCTION WELDING
Order Nr 1591885708/10
Client Order ZAMOWIENIEZS2300
Part Number 0511
Date 30/05/2023

Item	Identification Nr	Heat	Quantity MTL	Quantity PZZ	Delivery conditions	Reworks
1	23K1000388	MM18441	1080	180	WG	BRUSHED

WE CERTIFY THAT THE ABOVE MENTIONED PRODUCTS COMPLY WITH THE TERMS OF ORDER CONTRACT AND THE STANDARDS RECALLED IN THE PRESENT TEST CERTIFICATE

Identification Nr	Chemical Type	C (%)	Si (%)	Mn (%)	P (%)	S (%)	Cr (%)	Ni (%)	N (%)
23K1000388	RAW MATERIAL	.016	.323	1.016	.0212	.0097	17.5 19.5	8 10.5	0.11 .0467

Identification Nr	Type of mechanical test	Rp 0.2 [MPa]	Rp 1.0 [MPa]	Rm [MPa]	A5 (%)
23K1000388	TUBE	256	286	560	49.5

MARCEGAGLIA SPECIALTIES FORLIMPOPOLI PLANT SYSTEM CERTIFICATIONS QUALITY SYSTEM CERTIFIED ACCORDING TO EN 9001:2015 AND IATF 16949:2016 AND ISO 3834-2:2005 AND A SAFETY SYSTEM CERTIFIED ACCORDING TO ISO 45001:2018 AND AN ENVIROMENTAL SYSTEM CERTIFIED ACCORDING TO ISO 14001:2015 AND ENERGY SYSTEM CERTIFIED ACCORDING TO ISO 50001:2018
MARCEGAGLIA SPECIALTIES FORLIMPOPOLI PRODUCT CERTIFICATIONS DVGW ACCORDING TO GW541 LASER AND TIG WELDED TUBES STAINLESS STEEL GRADE 1.4404 DIA FROM 15.00 TO 108.00MM AND GRADE 1.4521 FROM 15.00 TO 54.00MM.
TUV AD2000 W2W10 AND PED ANNEX I, PARAGRAPH 4.3 LASER AND TIG WELDED TUBES STAINLESS STEEL GRADE 1.4301, 1.4306, 1.4307, 1.4401, 1.4404, 1.4541, 1.4571, 1.4435, 1.4436 THICKNESS FROM 0.80 TO 4.00MM AND DIAMETRS FROM 8.00 TO 283.00 MM. EHEDG FOR DAIRY TUBES TXT015. EUROPEAN DIRECTIVE 1935:2004 FOR DAIRY TUBES TXT003, TXT014, TXT015.

NON DESTRUCTIVE TESTS
ANTIMIXING TEST: CONFORM
VISUAL INSPECTION AND DIMENSIONAL CONTROLS: CONFORM

DESTRUCTIVE TESTS
FLATTENING TEST ACCORDING TO EN ISO 8492:2004: CONFORM
TENSILE TEST ACCORDING TO EN ISO 6892-1:2009

Marking
Remarks:
THE CHEMICAL COMPOSITION REFERS TO THE RAW MATERIAL USED ACCORDING TO EN 10088-2 AND 10028-7



Marcegaglia
46040 Via Bresciani, 16-Gazoldo degli Ippoliti Mantova-Italy
Tel. +39 - 0376 685 1 Fax. +39 - 0376 685 600
www.marcegaglia.com
Stabilimento di Forlì:
via E.Mattei,20 47034 Forlimpopoli, Forlì-Cesena
tel:+39.0543470111 fax:+39.0543470105

Type Inspection Certificate 3.1 EN 10204 THIS DOCUMENT WAS PRODUCED AUTOMATICALLY AND IS VALID WITHOUT SIGNATURE Number 10523790187 Issued On 28/11/2023
WELDING PROCESS QUALIFICATION: ALL LASER WELDING PROCESS ARE QUALIFIED IN ACCORDING EN STANDARDS AND DIRECTIVE PED 2014/68/EU ALL.I PAR.3.1.2 BY THE NOTIFIED BODY 0474 (RINA). THE WPSWPAR ARE AVAILABLE ON REQUEST AT THE MARCEGAGLIA SPECIALTIES FACTORY IN FORLIMPOPOLI - FC - ITALY.
WPS LASER ACCORDING TO UNI EN ISO 15609-4; WPAR LASER ACCORDING TO UNI EN ISO 15614-11 AND AD2000-MERKBLATT HP 2/1
ALL LASER WELDING OPERATORS ARE QUALIFIED IN ACCORDING TO UNI EN ISO 14732; ALL NDT-ET OPERATORS ARE QUALIFIED IN ACCORDING TO UNI EN ISO 9712

Customer THYSSENKRUPP MATERIALS POLAND U.L. GRUDZIADZKA 159 87100 TORUN PL Code: 0000035410
Consignee Thyssenkrupp Materials Poland S.A. Nowe Marzy 25 A 86-134 Nowe Marzy PL
Delivery Nn 8930274232 Of 28/11/2023 Delivery note nr 1005011044
Quality Control Q.M.D./Q.M. S.Toscano Plant Of Forlì
Pages 18/21

Material 59000537 Test specification: - Stainless steel grade: 14307TP 304L 1.4307/1.4301 X2CrNi18-9/X5CrNi18-10 Tolerances: EN10305-5 EN10219-2 ASTM A554
Welding process HIGH FREQUENCY INDUCTION WELDING
Order Nr 1191702175/10 Client Order ZI24000382
Description TXQ 15x15x1,5x6000 4307/304L Z Part Number Client Date 28/11/2023

Item	Identification Nr	Heat	Quantity MTL	Quantity PZZ	Delivery conditions	Reworks
1	23K1004239	0546958	1176	196	WG	MIRROR

WE CERTIFY THAT THE ABOVE MENTIONED PRODUCTS COMPLY WITH THE TERMS OF ORDER CONTRACT AND THE STANDARDS RECALLED IN THE PRESENT TEST CERTIFICATE

Identification Nr	Chemical Type	C (%)	Si (%)	Mn (%)	P (%)	S (%)	Cr (%)	Ni (%)	N (%)
23K1004239	RAW MATERIAL	.029	.340	1.690	.0350	.0010	18.100	8.050	.0690

Identification Nr	Type of mechanical test	Rp 0.2 [MPa]	Rp 1.0 [MPa]	Rm [MPa]	A5 (%)
23K1004239	TUBE	255	286	560	49.9

MARCEGAGLIA SPECIALTIES FORLIMPOPOLI PLANT SYSTEM CERTIFICATIONS QUALITY SYSTEM CERTIFIED ACCORDING TO EN 9001:2015 AND IATF 16949:2016 AND ISO 3834-2:2005 AND A SAFETY SYSTEM CERTIFIED ACCORDING TO ISO 45001:2018 AND AN ENVIROMENTAL SYSTEM CERTIFIED ACCORDING TO ISO 14001:2015 AND ENERGY SYSTEM CERTIFIED ACCORDING TO ISO 50001:2018
MARCEGAGLIA SPECIALTIES FORLIMPOPOLI PRODUCT CERTIFICATIONS DVGW ACCORDING TO GW541 LASER AND TIG WELDED TUBES STAINLESS STEEL GRADE 1.4404 DIA FROM 15.00 TO 108.00MM AND GRADE 1.4521 FROM 15.00 TO 54.00MM.
TUV AD2000 W2/W10 AND PED ANNEX I, PARAGRAPH 4.3 LASER AND TIG WELDED TUBES STAINLESS STEEL GRADE 1.4301, 1.4306, 1.4307, 1.4401, 1.4404, 1.4541, 1.4571, 1.4435, 1.4438 THICKNESS FROM 0.80 TO 4.00MM AND DIAMETRS FROM 8.00 TO 283.00 MM. EHEDG FOR DAIRY TUBES TXT015. EUROPEAN DIRECTIVE 1935:2004 FOR DAIRY TUBES TXT003, TXT014, TXT015.

NON DESTRUCTIVE TESTS
ANTIMIXING TEST: CONFORM
VISUAL INSPECTION AND DIMENSIONAL CONTROLS: CONFORM
DESTRUCTIVE TESTS
FLATTENING TEST ACCORDING TO EN ISO 8492:2004: CONFORM
TENSILE TEST ACCORDING TO EN ISO 6892-1:2009

Marking
Remarks:
THE CHEMICAL COMPOSITION REFERS TO THE RAW MATERIAL USED ACCORDING TO EN 10088-2 AND 10028-7



Marcegaglia
46040 Via Bresciani, 16-Gazoldo degli Ippoliti Mantova-Italy
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www.marcegaglia.com
Stabilimento di Forlì:
via E.Mattel,20 47034 Forlimpopoli, Forlì-Cesena
tel:+39.0543470111 fax:+39.0543470105

Type Inspection Certificate 3.1 EN 10204
THIS DOCUMENT WAS PRODUCED AUTOMATICALLY AND IS VALID WITHOUT SIGNATURE
Number 10523790187 Issued On 28/11/2023
WELDING PROCESS QUALIFICATION: ALL LASER WELDING PROCESS ARE QUALIFIED IN ACCORDING EN STANDARDS AND DIRECTIVE PED 2014/68/EU ALL.I PAR.3.1.2 BY THE NOTIFIED BODY 0474 (RINA). THE WPS/WPAR ARE AVAILABLE ON REQUEST AT THE MARCEGAGLIA SPECIALTIES FACTORY IN FORLIMPOPOLI - FC - ITALY.
WPS LASER ACCORDING TO UNI EN ISO 15609-4; WPAR LASER ACCORDING TO UNI EN ISO 15614-11 AND AD2000-MERKBLATT HP 2/1
ALL LASER WELDING OPERATORS ARE QUALIFIED IN ACCORDING TO UNI EN ISO 14732; ALL NDT-ET OPERATORS ARE QUALIFIED IN ACCORDING TO UNI EN ISO 9712

Customer THYSSENKRUPP MATERIALS POLAND U.L. GRUDZIADZKA 159 87100 TORUN PL	Code: 0000035410	Consignee Thyssenkrupp Materials Poland S.A. Nowe Marzy 25 A 86-134 Nowe Marzy PL	Delivery Nn 8930274232 Of 28/11/2023 Delivery note nr 1005011044	Quality Control Q.M.D./Q.M. S.Toscano Plant Of Forlì	Pages 16/21
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Material 59004528	Test specification: - Stainless steel grade: 14307TP 304L 1.4307/1.4301 X2CrNi18-9/X5CrNi18-10 Tolerances: EN10305-5 EN10219-2 ASTM A554	Welding process HIGH FREQUENCY INDUCTION WELDING	Order Nr 1191676326/10	Client Order ZI23002530
Description TXR012 40x20x2,0x6000 4307/304L SZ		Part Number	Client Date 26/09/2023	

Item	Identification Nr	Heat	Quantity MTL	Quantity KG	Quantity PZZ	Delivery conditions	Reworks
1	23K0011177	E230667	588	725	98	WGb	BRUSHED

WE CERTIFY THAT THE ABOVE MENTIONED PRODUCTS COMPLY WITH THE TERMS OF ORDER CONTRACT AND THE STANDARDS RECALLED IN THE PRESENT TEST CERTIFICATE

Identification Nr	Chemical Type	C (%)	Si (%)	Mn (%)	P (%)	S (%)	Cr (%)	Ni (%)	N (%)
23K0011177	RAW MATERIAL	.021	.361	1.620	.0360	.0010	18.130	8.040	.0850

Identification Nr	Type of mechanical test	Rp 0.2 [MPa]	Rp 1.0 [MPa]	Rm [MPa]	A5 (%)
23K0011177	TUBE	255	286	560	49.9

MARCEGAGLIA SPECIALTIES FORLIMPOPOLI PLANT SYSTEM CERTIFICATIONS QUALITY SYSTEM CERTIFIED ACCORDING TO EN 9001:2015 AND IATF 16949:2016 AND ISO 3834-2:2005 AND A SAFETY SYSTEM CERTIFIED ACCORDING TO ISO 45001:2018 AND AN ENVIROMENTAL SYSTEM CERTIFIED ACCORDING TO ISO 14001:2015 AND ENERGY SYSTEM CERTIFIED ACCORDING TO ISO 50001:2018
MARCEGAGLIA SPECIALTIES FORLIMPOPOLI PRODUCT CERTIFICATIONS DVGW ACCORDING TO GW541 LASER AND TIG WELDED TUBES STAINLESS STEEL GRADE 1.4404 DIA FROM 15.00 TO 108.00MM AND GRADE 1.4521 FROM 15.00 TO 54.00MM.
TUV AD2000 W2W10 AND PED ANNEX I, PARAGRAPH 4.3 LASER AND TIG WELDED TUBES STAINLESS STEEL GRADE 1.4301, 1.4306, 1.4307, 1.4401, 1.4404, 1.4541, 1.4571, 1.4435, 1.4438 THICKNESS FROM 0.80 TO 4.00MM AND DIAMETRS FROM 8.00 TO 283.00 MM. EHEDG FOR DAIRY TUBES TXT015. EUROPEAN DIRECTIVE 1935:2004 FOR DAIRY TUBES TXT003, TXT014, TXT015.

NON DESTRUCTIVE TESTS ANTIMIXING TEST: CONFORM VISUAL INSPECTION AND DIMENSIONAL CONTROLS: CONFORM	DESTRUCTIVE TESTS FLATTENING TEST ACCORDING TO EN ISO 8492:2004: CONFORM TENSILE TEST ACCORDING TO EN ISO 6892-1:2009
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Marking	
Remarks: THE CHEMICAL COMPOSITION REFERS TO THE RAW MATERIAL USED ACCORDING TO EN 10088-2 AND 10028-7	



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Stabilimento di Forlì:
Via E. Mattei, 20 47034 Forlimpopoli, Forlì-Cesena
tel.+39.0543470111 fax+39.0543470105

Type Inspection Certificate 3.1 EN 10204 THIS DOCUMENT WAS PRODUCED AUTOMATICALLY AND IS VALID WITHOUT SIGNATURE Number 10523790187 Issued On 28/11/2023

WELDING PROCESS QUALIFICATION: ALL LASER WELDING PROCESS ARE QUALIFIED IN ACCORDING EN STANDARDS AND DIRECTIVE PED 2014/68/EU ALL.I PAR.3.1.2 BY THE NOTIFIED BODY 0474 (RINA). THE WPSWPAR ARE AVAILABLE ON REQUEST AT THE MARCEGAGLIA SPECIALTIES FACTORY IN FORLIMPOPOLI - FC - ITALY.
WPS LASER ACCORDING TO UNI EN ISO 15609-4; WPAR LASER ACCORDING TO UNI EN ISO 15614-11 AND AD2000-MERKBLATT HP 2/1
ALL LASER WELDING OPERATORS ARE QUALIFIED IN ACCORDING TO UNI EN ISO 14732; ALL NDT-ET OPERATORS ARE QUALIFIED IN ACCORDING TO UNI EN ISO 9712

Customer THYSSENKRUPP MATERIALS POLAND U.L. GRUDZIADZKA 159 87100 TORUN PL	Code: 0000035410	Consignee Thyssenkrupp Materials Poland S.A. Nowe Marzy 25 A 86-134 Nowe Marzy PL	Delivery Nn 8930274232 Of 28/11/2023 Delivery note nr 1005011044	Quality Control Q.M.D./Q.M. S.Toscano Plant Of Forlì	Pages 13/21
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Material 59000619	Test specification: - Stainless steel grade: 14307TP 304L 1.4307/1.4301 X2CrNi18-9/X5CrNi18-10 Tolerances: EN10305-5 EN10219-2 ASTM A554	Welding process HIGH FREQUENCY INDUCTION WELDING	Order Nr 1191673627/90	Client Order ZI23002470
Description TXQ 40X40X2X6000 4307/304L Z		Part Number	Client Date 19/09/2023	

Item	Identification Nr	Heat	Quantity MTL	Quantity KG	Quantity PZZ	Delivery conditions	Reworks
1	23K2012956	0548797	384	880	64	WG	BRUSHED

WE CERTIFY THAT THE ABOVE MENTIONED PRODUCTS COMPLY WITH THE TERMS OF ORDER CONTRACT AND THE STANDARDS RECALLED IN THE PRESENT TEST CERTIFICATE

Identification Nr	Chemical Type	C (%)	Si (%)	Mn (%)	P (%)	S (%)	Cr (%)	Ni (%)	N (%)
23K2012956	RAW MATERIAL	.015	.344	1.043	.0257	.0105	18.079	8.018	.0479

Identification Nr	Type of mechanical test	Rp 0.2 [MPa]	Rp 1.0 [MPa]	Rm [MPa]	A5 (%)
23K2012956	TUBE	255	285	561	49.4

MARCEGAGLIA SPECIALTIES FORLIMPOPOLI PLANT SYSTEM CERTIFICATIONS QUALITY SYSTEM CERTIFIED ACCORDING TO EN 9001:2015 AND IATF 16949:2016 AND ISO 3834-2:2005 AND A SAFETY SYSTEM CERTIFIED ACCORDING TO ISO 45001:2018 AND AN ENVIROMENTAL SYSTEM CERTIFIED ACCORDING TO ISO 14001:2015 AND ENERGY SYSTEM CERTIFIED ACCORDING TO ISO 50001:2018
MARCEGAGLIA SPECIALTIES FORLIMPOPOLI PRODUCT CERTIFICATIONS DVGW ACCORDING TO GW541 LASER AND TIG WELDED TUBES STAINLESS STEEL GRADE 1.4404 DIA FROM 15.00 TO 108.00MM AND GRADE 1.4521 FROM 15.00 TO 54.00MM.
TUV AD2000 W2/W10 AND PED ANNEX I, PARAGRAPH 4.3 LASER AND TIG WELDED TUBES STAINLESS STEEL GRADE 1.4301, 1.4306, 1.4307, 1.4401, 1.4404, 1.4541, 1.4571, 1.4435, 1.4436 THICKNESS FROM 0.80 TO 4.00MM AND DIAMETRS FROM 8.00 TO 283.00 MM. EHEDG FOR DAIRY TUBES TXT015. EUROPEAN DIRECTIVE 1935:2004 FOR DAIRY TUBES TXT003, TXT014, TXT015.

NON DESTRUCTIVE TESTS ANTIMIXING TEST: CONFORM VISUAL INSPECTION AND DIMENSIONAL CONTROLS: CONFORM	DESTRUCTIVE TESTS FLATTENING TEST ACCORDING TO EN ISO 8492:2004: CONFORM TENSILE TEST ACCORDING TO EN ISO 6892-1:2009
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Marking

Remarks:
THE CHEMICAL COMPOSITION REFERS TO THE RAW MATERIAL USED ACCORDING TO EN 10088-2 AND 10028-7



Marcegaglia
46040 via Bresciani 16-Gazoldo degli Ippoliti Mantova-Italy
Tel. +39 - 0376 685 1 Fax. +39 - 0376 685 600
www.marcegaglia.com
Stabilimento di Forlì:
via E. Mattei, 20 47034 Forlimpopoli, Forlì-Cesena
tel.+39.0543470111 fax+39.0543470105

Type Inspection Certificate 3.1 EN 10204 THIS DOCUMENT WAS PRODUCED AUTOMATICALLY AND IS VALID WITHOUT SIGNATURE Number 10523460587 Issued On 04/07/2023
WELDING PROCESS QUALIFICATION: ALL LASER WELDING PROCESS ARE QUALIFIED IN ACCORDING EN STANDARDS AND DIRECTIVE PED 2014/68/EU ALL.I PAR.3.1.2 BY THE NOTIFIED BODY 0474 (RINA). THE WPS/WPAR ARE AVAILABLE ON REQUEST AT THE MARCEGAGLIA SPECIALTIES FACTORY IN FORLIMPOPOLI - FC - ITALY.
WPS LASER ACCORDING TO UNI EN ISO 15609-4; WPAR LASER ACCORDING TO UNI EN ISO 15614-11 AND AD2000-MERKBLATT HP 2/1
ALL LASER WELDING OPERATORS ARE QUALIFIED IN ACCORDING TO UNI EN ISO 14732; ALL NDT-ET OPERATORS ARE QUALIFIED IN ACCORDING TO UNI EN ISO 9712

Customer PL MARCEGAGLIA SPECIALTIES RAP VIA BRESCIANI 16 46040 GAZOLDO DEGLI IPPOLITI IT	Code: 0000085560	Consignee Thyssenkrupp Materials Poland S.A. Nowe Marzy 86-134 Nowe Marzy PL	Delivery Nn 8930161777 Of 04/07/2023 Delivery note nr 2505002535	Quality Control Q.M.D./Q.M. S.Toscana Plant Of Forlì	Pages 9/19
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Material 59000650	Test specification: - Stainless steel grade: 14307TP 304L 1.4307/1.4301 X2CrNi18-9/X5CrNi18-10 Tolerances: EN10305-5 EN10219-2 ASTM A554	Welding process HIGH FREQUENCY INDUCTION WELDING	Order Nr 1591885708/130	Client Order ZAMOWIENIEZS2300
Description TXQ 50X50X2X6000 4307/304L Z			Part Number	0511 Date 5/30/2023

Item	Identification Nr	Heat	Quantity MTL	Quantity PZZ	Delivery conditions	Reworks
1	23GZ003969	0547894	294	49	WG	BRUSHED

WE CERTIFY THAT THE ABOVE MENTIONED PRODUCTS COMPLY WITH THE TERMS OF ORDER CONTRACT AND THE STANDARDS RECALLED IN THE PRESENT TEST CERTIFICATE

Identification Nr	Chemical Type	C (%)	Si (%)	Mn (%)	P (%)	S (%)	Cr (%)	Ni (%)	N (%)
23GZ003969	RAW MATERIAL	.021	.430	1.125	.0203	.0083	18.201	8.036	.0547

Identification Nr	Type of mechanical test	Rp 0.2 [MPa]	Rp 1.0 [MPa]	Rm [MPa]	A5 (%)
23GZ003969	TUBE	273	303	572	48.2

MARCEGAGLIA SPECIALTIES FORLIMPOPOLI PLANT SYSTEM CERTIFICATIONS QUALITY SYSTEM CERTIFIED ACCORDING TO EN 9001:2015 AND IATF 16949:2016 AND ISO 3834-2:2005 AND A SAFETY SYSTEM CERTIFIED ACCORDING TO ISO 45001:2018 AND AN ENVIROMENTAL SYSTEM CERTIFIED ACCORDING TO ISO 14001:2015 AND ENERGY SYSTEM CERTIFIED ACCORDING TO ISO 50001:2018
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Marking
(LGO:MARCEGAGLIA) KD EN 1.4307 - TP304L Heat/Schmelze n*\$Colata\$ W \$Diametro\$ X \$Spessore_Nom\$ \$Sigla\$ \$Data\$ \$Ora\$

Remarks:
THE CHEMICAL COMPOSITION REFERS TO THE RAW MATERIAL USED ACCORDING TO EN 10088-2 AND 10028-7

AVIZ SANITAR
PENTRU PRODUSELE ALIMENTARE ȘI NEALIMENTARE Nr. P-17181/2023

Санитарное заключение для пищевых и непищевых продуктов

din/от 12 mai 2023

Prin prezentul aviz sanitar se confirmă că producerea, importul, utilizarea și desfacerea produselor / echipamentelor

*Настоящим санитарным заключением подтверждается что производство, ввоз, использование и реализация продукции / оборудовании
Tevi din inox (alimentar)*

sunt conforme Regulamentului (lor) sanitar (e) / соответствуют санитарному (ым) регламенту (ам) (se va indica denumirea completă a Regulamentului (lor) sanitar (e) / указать полное наименование санитарного (ых) регламента (ов))

Regulamentului sanitar privind materialele și obiectele destinate să vină în contact cu produsele alimentare aprobat prin HG 308/2011, Regulamentului sanitar privind materialele și obiectele din plastic destinate să vină în contact cu produsele alimentare aprobat prin HG 278/2013

Organizația-producătoare/importatoare, țara de origine / организация произв./импортер, страна происхождения
THYSSEN KRUPP ENERGOSTAL, Polonia

Destinatarul avizului sanitar / получатель санитарного заключения

S.C. METANCOR-COM S.R.L. , Republica Moldova, mun. Chișinău, sec. Ciocana, str. Uzinelor, 169

Temei pentru recunoașterea conformității produselor Regulamentului (lor) sanitar (e) menționat (e) a servit /

Основанием для признания продукции указанному (ым) санитарному (ым) регламенту (ам) послужило

Demers, contract, factura/invoice ne.FE23000175 din 31.03.2023, certificate de calitate, teste/certificate, aviz sanitar nr.P-13721/2022 din 13.04.2022, raport a încercărilor de laborator nr.51007765 din 10.05.2023

(a enumera documentele de însoțire, buletinele de analiză / перечислить сопроводительные док., протоколы исслед.)

Caracteristica sanitară a produselor / санитарная характеристика продукции:

Parametrii (factorii) / показатели (факторы)

Normativul sanitar / санитарный норматив

conform raportului încercărilor de laborator nr.51007765 din 10.05.2023

Domeniu de utilizare / Область применения:

industria alimentară

Condițiile necesare de utilizare, depozitare, transportare, măsurile de securitate / Необходимые условия использования, хранения, транспортировки, меры безопасности:

plasarea pe piață în condițiile respectării legislației în vigoare în Republica Moldova

AVIZUL SANITAR este valabil pînă la / Санитарное заключение действительно до: 31.05.2024

DIRECTORUL AGENȚIEI NAȚIONALE PENTRU SĂNĂTATE PUBLICĂ

Nicolae Jelamschi





**DECLARAȚIE
privind prezentarea mostre**

Către [IMSP Institutul de Medicina Urgenta](#)
Codul fiscal/IDNO [1003600152606](#)
MD 2004, MOLDOVA, mun.Chișinău, str.Toma Ciorbă, 1

Stimați domni,

Ca urmare a anunțului/invitației de participare/de preselecție apărut în Buletinul achizițiilor publice [ocds-b3wdp1-MD-1711626338429](#) din 28.02.2024.

Declarăm în timp de 1 zile, la solicitarea vă prezentăm mostre cu specificațiile tehnice solicitate.

Data completării 04.04.2024 Cu stimă,

Ofertant/candidat
S.R.L. Metancor-Com

