## CERTIFICATE



for the management system according to ISO 9001:2015 and ISO 14001:2015 and ISO 45001:2018

The proof of the conforming application with the regulation was furnished and in accordance with certification procedure it is certified for the company



**UAB "MT Group"** Kareiviu str. 6

LT-09117 Vilnius Lithuania (Lietuva)

With branch (see enclosure)

### Scope:

Design and design supervision of all groups of structures and all types of construction works and technical supervision, including all those activities of structures located in the territory of the cultural heritage object, its protection zone, cultural heritage area. Planning, management, execution of design and construction activities, including operation of constructed objects. Production, engineering, welding, installation, commissioning (including works on construction sites) of metal structures, unheated pressure vessels and pipelines. Supply of equipment and materials required for the implementation of industrial and energy projects. Representation, mediation, consultancy and other related activities.

TIC 15 100 117603

TIC 15 104 11857 Certificate Registration No.:

TIC 15 118 20197

Valid until: 2026-08-07 Valid from: 2023-08-08

Audit Report No .: 3330 2JF3 M0

This certification was conducted in accordance with the TIC auditing and certification procedures and is subject to regular surveillance audits.

TÜV Thüringen e.V. Certification body for systems and personnel



Jena, 2023-08-08



D-ZM-16006-05-02 D-ZM-16006-05-04



Original certificates are branded with a hologram

urrent validity can be demanded at our homepage www.tuev-thueringen.de

# Enclosure to Certificate-№ TIC 15 100 117603 TIC 15 104 11857 TIC 15 118 20197



UAB "MT Group" Kareiviu str. 6 LT-09117 Vilnius Lithuania (Lietuva)

### Following local branch is part of the certificate:

#### Central office

UAB "MT Group"

Kareiviu str. 6, LT-09117 Vilnius, Lithuania (Lietuva)

#### Scope

Design and design supervision of all groups of structures and all types of construction works and technical supervision, including all those activities of structures located in the territory of the cultural heritage object, its protection zone, cultural heritage area. Planning, management, execution of design and construction activities, including operation of constructed objects.

Production, engineering, welding, installation, commissioning (including works on contruction sites) of metal structures, unheated pressure vessels and pipelines. Supply of equipment and materials required for the implementation of industrial and energy projects. Representation, mediation, consultancy and other related activities.

Certificate No. TIC 15 100 117603 // TIC 15 104 11857 // TIC 15 118 20197

#### Local branch

Nord Steel, UAB

Montuotoju str. 1, LT-89101 Mažeikiai, Lithuania (Lietuva)

#### Scope

Production, engineering, welding, installation, commissioning (including works on construction sites) of metal structures, unheated pressure vessels and pipelines. Supply of equipment and materials required for the implementation of industrial and energy projects. Representation, mediation, consultancy and other related activities.

TÜV Thüringen e.V. Certification body for systems and personnel



Jena, 2023-08-08





Original certificates are branded with a hologram.





# Notified body No1697 **Bureau Veritas Latvia**17a Duntes street, Riga, LV-1005, Latvia

### CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

1697 - CPR - 21/089

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

### steel constructions

(characteristics are detailed in the attached annex)

placed on the market under the name or trade mark of

### **Nord Steel UAB**

Montuotojų street 1, Mažeikiai LT-89101, Lithuania and produced in the manufacturing plants

Montuotojų street 1, Mažeikiai LT-89101, Lithuania Melioratoriu street 1D, Mžeikiai LT-89145 Lithuania

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

EN 1090-1:2009+A1:2011 Execution of steel structures and aluminium structures - Part 1: Requirements for conformity assessment of structural components

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 01/12/2021 and will remain valid until 30/11/2024 as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

To check the validity date of this certificate, please call +371 67323246.

Annex to certificate on 1 (one) page is integral part of this certificate.

Further clarification regarding the scope of this certificate and the applicability of the system requirements may be obtained by consulting to Bureau Veritas Latvia.

Certificate issued:

Riga, 06/04/2023

..//

Version:

Certificate validity:

30/11/2024

Bureau Veritas Latvia Ltd Product certification body manager Normunds Ozols





### **ANNEX TO CERTIFICATE: 1697-CPR-21/089**

Date: 06/04/2023

Products:	Steel constructions
Applicable standard:	EN 1090-2:2018  Execution of steel structures and aluminium structures — Part 2: Technical requirements for steel structures
Execution class:	EXC3 according to EN 1090-2
Method of declaration:	Method 3a according to EN 1090-1 table A.1
Sub-contracted processes:	Thermal cutting for stainless steel  NDT – UT, MT, RT
Processes out of scope:	Design
Parent materials according to ISO/TR 15608:	group 1.1, 1.2, 1.4, 5.1, 7.1, 8.1, 8.2, 10.1, 10.2
Welding processes according to EN ISO 4063:	111 (Metal arc welding with covered electrode) 121 (SAW submerged arc welding with solid wire) 135 (MAG welding with solid wire electrode) 136 (MAG welding with flux cored electrode) 138 (MAG welding with metal cored electrode) 141 (TIG welding with solid material)
Welding coordinator:	Michail Gluchov, born 03/06/1970 (IWE)
Deputy welding coordinator:	Simonas Žemaitis, born 10/04/1988 (IWE)

Bureau Veritas Latvia Ltd
Product certification body manager

Duntes street 17a, Riga, LV-1005, Latvia







### **Bureau Veritas Latvia** 17a Duntes street, Riga, LV-1005, Latvia

### CERTIFICATE OF CONFORMITY

S1-355-21/090

awarded to

### **Nord Steel UAB**

Montuotojų street 1, Mažeikiai LT-89101, Lithuania

for the manufacturing plants

Montuotojų street 1, Mažeikiai LT-89101, Lithuania Melioratoriu street 1D, Mžeikiai LT-89145 Lithuania

Bureau Veritas Latvia certifies that the above-mentioned Company has been satisfactorily evaluated for its compliance with the standard

### ISO 3834-2:2021

"Quality requirements for welding - Fusion welding of metallic materials - Part 2: Comprehensive quality requirements" and Bureau Veritas requirements for welding.

This certificate was first issued on 01/12/2021 and will remain valid until 30/11/2024 as long as neither the standard, the methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the product certification body.

To check the validity date of this certificate, please call +371 67323246.

Annex to certificate on 1 (one) page is integral part of this certificate.

Further clarification regarding the scope of this certificate and the applicability of the system requirements may be obtained by consulting to Bureau Veritas Latvia.

Certificate issued:

Riga, 06/04/2023

Version:

2

Certificate validity:

30/11/2024

Bureau Veritas Latvia Ltd Product certification body manager

Normunds Ozols





### ANNEX TO CERTIFICATE: S1-355-21/090

Date: 06/04/2023

Type of products:	steel structures, industrial steel pipes, mounted in construction site unheated pressurized vessels, heated and unheated pressurized vessels, heat exchangers	
Product Standards:	EN 1090-2; EN 12732; EN 14015; EN 13445-4; ISO 16528-1 EN 12007-1; EN 13480-1; EN 13487, EN 13084-7	
Parent materials according to ISO/TR 15608:	Group 1.1; 1.2; 1.4; 2.1; 2.2; 5.1; 7.1; 8.1; 8.2; 10.1; 10.2	
Welding processes according to ISO 4063:	111 (Metal arc welding with covered electrode) 121 (SAW submerged arc welding with solid wire) 135 (MAG welding with solid wire electrode) 136 (MAG welding with flux cored electrode) 138 (MAG welding with metal cored electrode) 141 (TIG welding with solid material)	
Welding position according to ISO 6947:	PA, PB, PC, PD, PE, PF, PG, PH	
Responsible welding coordinator:	Michail Gluchov, born 03/06/1970 (IWE)	
Deputy welding coordinator:	Simonas Žemaitis, born 10/04/1988 (IWE)	

Documents used by the manufacturer in relation to conformity to EN ISO 3834-5:

Welding personnel:	EN ISO 9606-1, EN ISO 14732
Welding coordination personnel:	EN ISO 14731
Non-destructive testing personnel:	EN ISO 9712
Welding procedure specifications:	EN ISO 15609-1
Qualification of welding procedures:	EN ISO 15614-1, EN ISO 15613
Post weld heat treatment (sub-contracted):	n/a many
Inspection and testing during welding:	EN ISO 13916, ISO 1011-1; -2; -3
Inspection and testing after welding (subcontracted):	EN ISO 17635, EN ISO 17636-1, EN ISO 17637, EN ISO 17640, EN ISO 3452-1
Calibration and validation of measuring, inspection and testing equipment (sub-contracted):	EN ISO 17662

Bureau Veritas Latvia Ltd Product certification body manager

Duntes street 17a, Riga, LV-1005, Latvia

Normunds Ozols

SIA Bureau Veritas Latvia Product Certification Body. Certificate F\_S/18\_eng Page. 2 of 2 – Rev.05, 28.12.2021.





# Notified body No1697 **Bureau Veritas Latvia**17a Duntes street, Riga, LV-1005, Latvia

### CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

1697 - CPR - 22/035

In compliance with Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011 (the Construction products Regulation or CPR), this certificate applies to the construction product

### cylindrical welded steel fabrications for use in free-standing single wall steel chimneys and steel liners T 650 - H0 - D - L 20 - 1.4512 - O

(characteristics are detailed in the attached annex)

placed on the market under the name or trade mark of

### **Nord Steel UAB**

Montuotojų street 1, Mažeikiai LT-89101, Lithuania

and produced in the manufacturing plants

Montuotojų street 1, Mažeikiai LT-89101, Lithuania Melioratoriu street 1D, Mžeikiai LT-89145 Lithuania

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

EN 13084-7:2012 Free-standing chimneys - Part 7: Product specifications of cylindrical steel fabrications for use in single wall steel chimneys and steel liners

under system 2+ are applied and that

the factory production control is assessed to be in conformity with the applicable requirements.

This certificate was first issued on 22/06/2022 and will remain valid until 21/06/2025 as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified factory production control certification body.

*To check the validity date of this certificate, please call* +371 67323246.

Further clarification regarding the scope of this certificate and the applicability of the system requirements may be obtained by consulting to Bureau Veritas Latvia.

Certificate issued:

Riga, 22/06/2022

Version:

1

Certificate validity:

21/06/2025

Bureau Veritas Latvia Ltd Member of the board Iveta Lazdiņa

SIA Bureau Veritas Latvia Product Certification Body. Certificate F\_S/BI\_2+\_eng Page. 1 of 1 – Rev.07, 19.10.2021.



# CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL

Certificate No.: 8501-CPR-23-29340 Rev. 0.0

Initial certification date: 2023-10-11

In compliance with Construction Products Regulation 2011 (retained EU law EUR 305/2011) as amended by the Construction Products (Amendment etc.) (EU Exit) Regulations 2019 and the Construction Products (Amendment etc.) (EU Exit) Regulations 2020, this certificate applies to the construction product(s)

Structural steel components, for structural use in all types of construction works, Execution Class 2, within validity ranges as indicated in appendix on this Certificate.

placed on the market under the name or trade mark of

### **UAB "Nord Steel"**

Montuotoju str. 1, LT-89101 Mazeikiai, Lithuania

and produced in the manufacturing plant(s)

#### **UAB "Nord Steel"**

Montuotoju str. 1, LT-89101 Mazeikiai, Lithuania

### **UAB "Nord Steel"**

Melioratoriu str. 1D, LT-89145 Mazeikiai, Lithuania

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

#### EN 1090-1:2009/A1:2011

under system 2+ are applied and that

### THE FACTORY PRODUCTION CONTROL IS ASSESSED TO BE IN CONFORMITY WITH THE APPLICABLE REQUIREMENTS

This certificate will remain valid as long as neither the designated standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved factory production control certification body. For more details see appendix accompanying this Certificate.

Place and date: London, 2023-10-11





For the issuing office: Approved Body 8501, UK

Bjør Spongsven Management Representative



Certificate No.: 8501-CPR-23-29340 Rev. 0.0 Place and date: London, 2023-10-11

### **Appendix to Certificate**

Validity ranges

Product types:	Steel construction components
Design:	No
Method of declaration:	1/3a
Material subgroups acc. ISO/TR 15608:	1.1, 1.2, 1,4, 2.1, 2.2, 7.1, 8.1, 8.2, 10.1, 10.2
Welding processes acc. ISO 4063:	111, 121, 135, 136, 138, 141

### **Certificate history:**

RevisionDescriptionIssue Date0.0Initial Certificate2023-10-11

Declaration of performance and marking of product

When meeting with the terms and conditions, as required, the manufacture shall draw up an UK declaration of product performance and legally affix the UKCA mark followed by the approved factory production control certification body identification number of DNV (8501).

End of Certificate



Certificate Nr. 01-0149-23



JSC "Kiwa Inspecta" acting as Notified Body in accordance with Directive 2014/68/EU (Notified Body No. 2268) certifies, that the pressure equipment

### Pressure equipment Standarts EN13480 and EN 13445

manufactured by

### **UAB NORD STEEL**

Montuotojų str.1 LT-89101 Mažeikiai Lithuania Melioratorių str. 1D Mažeikiai LT-89145, Lithuania Company Code: 300642424

meets the essential safety requirements established by Directive 2014/68/EU for Pressure Equipment and it was subject to conformity assessment procedure

### Internal production control plus supervised pressure equipment checks at random intervals (Module A2)

is certificate has been issued on the ground of pressure equipment examination report No. 01-149-23 (2 pages). Manufacturer shall affix the CE marking to the pressure equipment. The CE marking shall be accompanied by the identification number

**C€** 2268

Date of issue: 14-11-2023

Expiry date: 14-11-2028

During certificate validity period, supervisory checks shall be carried out by the notified body. These checks shall be carried out in the following order:

- The first check shall be carried out not earlier than 5 (five) months and no later than 7 (seven) months after the date of the issue of the certificate
- The following checks shall be carried out no earlier than eleven (11) months and no later than 13 (thirteen) months after the date of previous inspection

The certificate is valid only with the supporting internal inspection of the production and the final assessment report issued by the notified body SPEC

JSC "Kiwa Inspecta" Head of Pressure Equipment Department

UAB "Kiwa Inspecta" Ukmergės g. 308 LT-12110 Vilnius, Lietuva Tel. +370 5 2031395 Fax. + 370 5 2031396

lithuania@kiwa.com www.kiwa.lt



UAB Kiwa Inspecta

> LIETUVOS NACIONALINIS AKREDITACIJOS BIURAS