



AICI PUTETI VERIFICA
VALABILITATEA CERTIFICATULUI



acreditat pentru
CERTIFICARE



SR EN ISO/CEI 17021-1:2015
CERTIFICAT DE ACREDITARE
SM 107

CERTIFICAT

WE CERTIFY CONFORMITY OF THE SYSTEM OF
QUALITY MANAGEMENT

EMSIL TECHTRANS S.R.L

Headquarters: România, Oradea, Fabricilor street., nr. 8/B, Bihor County

Worksite: Cluj Napoca, Muncii Boulevard, nr.18, Cluj County

Worksite: Aiud, Vulcan street, CF 715572, Alba County

IT COMPLIES WITH THE REQUIRMENTS OF THE
STANDARD

SR EN ISO 9001:2015

in the field of:

**Manufacturing of industrial equipment, welded constructions.
Production of machine tools, especially CNC, including their design,
modernization and marketing. Operations of general mechanics.**

Certificate validity: 02 september 2020 - 01 september 2023

This certificate is valid under the condition of performing the annual oversight audits. Validity can be verified at the headquarters of S.C. UNICERT S.R.L. Romania, Bihor County, Oradea, 10 MIMOZEI Street, or the website www.unicert.ro and on the basis of the maintenance letter.
Date of the first certification: 20.03.2015. Certificate ed 3, rev. 1

This certificate is valid only if it is applied embossed accompanied by Annex 1 (1 page) as part of its annual target.

Certificate registration number: UIG - 1014 - EK- 847-A

**ORADEA, 27 NOVEMBER 2020
ROMÂNIA**


drd. ing. Debelka Edward
Președinte





AICI PUTEȚI VERIFICA
VALABILITATEA CERTIFICATULUI



acreditat pentru
CERTIFICARE



SR EN ISO/CEI 17021-1:2015
CERTIFICAT DE ACREDITARE
SM 107

CERTIFICAT

WE CERTIFY CONFORMITY OF ENVIRONMENTAL
MANAGEMENT SYSTEMS

EMSIL TECHTRANS S.R.L

Headquarters: România, Oradea, Fabricilor street., nr. 8/B, Bihor County

Worksite: Cluj Napoca, Muncii Boulevard, nr.18, Cluj County

Worksite: Aiud, Vulcan street, CF 715572, Alba County

IT COMPLIES WITH THE REQUIRMENTS OF THE
STANDARD

SR EN ISO 14001:2015

in the field of:

Manufacturing of industrial equipment, welded constructions.
Production of machine tools, especially CNC, including their design,
modernization and marketing. Operations of general mechanics.
Execution of pressure vessels.

Certificate validity: 02 september 2020 – 01 september 2023

This certificate is valid under the condition of performing the annual oversight audits. Validity can be verified at the headquarters of S.C. UNICERT S.R.L. Romania, Bihor County, Oradea, 10 MIMOZEI Street, or the website www.unicert.ro and on the basis of the maintenance letter.

Date of the first certification: 02.09.2014. Certificate ed 3, rev. 1

This certificate is valid only if it is applied embossed accompanied by Annex 1 (1 page) as part of its annual target.

Certificate registration number: UIG - 1031- EK - 410

ORADEA, 27 NOVEMBER 2020
ROMÂNIA

drd. ing. Debelka Edward
Președinte





AICI PUTEȚI VERIFICA
VALABILITATEA CERTIFICATULUI



CERTIFICAT

WE CERTIFY CONFORMITY OF OCCUPATION
HEALTH AND SAFETY MANAGEMENT SYSTEM

EMSIL TECHTRANS S.R.L

Headquarters: România, Oradea, Fabricilor street., nr. 8/B, Bihor County

Worksite: Cluj Napoca, Muncii Boulevard, nr.18, Cluj County

Worksite: Aiud, Vulcan street , CF 715572, Alba County

IT COMPLIES WITH THE REQUIRMENTS OF THE
STANDARD

SR ISO 45001:2018

in the field of:

Manufacturing of industrial equipment, welded constructions.

**Production of machine tools, especially CNC, including their design,
modernization and marketing. Operations of general mechanics.**

Execution of pressure vessels.

Certificate validity: 02 september 2020– 01 septembrie 2023

This certificate is valid under the condition of performing the annual oversight audits. Validity can be verified at the headquarters of S.C. UNICERT S.R.L. Romania, Bihor County, Oradea, 10 MIMOZEI Street, or the website www.unicert.ro and on the basis of the maintenance letter.

Date of the first certification: 02.09.2014. Certificate ed 3, rev. 1

This certificate is valid only if it is applied embossed accompanied by Annex 1 (1 page) as part of its annual target.

Certificate registration number: UIG - 1015 - EK - 244

ORADEA, 27 NOVEMBER 2020

ROMÂNIA

drd. ing. Debelka Edward
Președinte





Industrie Service

CERTIFICATE

TÜV SÜD-MUC-WD-3160703.2015.003

Manufacturer: **EMSIL GROUP**
Fabricilor nr. 8/b
RO – 410125 Oradea

Plant(s): **EMSIL TECHTRANS SRL** **GEMIL GRUP** **INDUSTEAM EAST**
Fabricilor nr. 8/b **Bdul Muncii 18** **EUROPE**
RO – 410125 Oradea **RO – 400641 Clus Napoca** **Vulcan 2-10**
RO – 515200 Aiud

The above mentioned company fulfills the

comprehensive quality requirements for fusion welding of metallic materials

according to

EN ISO 3834-2

Contract: 3535570

Valid until: September 22, 2024

Munich, January 4, 2022



EQ3160703



Certification Body
Material and Welding Technology

Klaus Schlotterer

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



Industrie Service

Welding Certificate

TÜV SÜD-00186.2014.005

in accordance with EN 1090-1, table B.1, its hereby declared:
The manufacturer has produced evidence that he fulfills the requirements of the European standard EN 1090-2 for execution of structural steel components

| | |
|---|---|
| Manufacturer | EMSIL GROUP Fabricilor nr. 8/b 410125 Oradea ROMANIA |
| welding shops | see reverse |
| Technical specification | EN 1090-2:2018 |
| Execution class(es) | EXC4 according to EN 1090-2 |
| Welding Process(es) <small>(Reference no. acc. to DIN EN ISO 4063)</small> | 111 - Manual metal arc welding 135 - Metal active gas welding 136 - MAG welding with flux cored electrode 138 - MAG welding with metal cored electrode 141 - TIG gas tungsten arc welding |
| Material Group | 1.1, 1.2, 1.3, 2.1, 3.1, 3.2 according to CEN ISO/TR 15608 and EN 1090-2 (2018), table 2 and 3 8.1 according to CEN ISO/TR 15608 and EN 1090-2 (2018), table 4 |
| Responsible Welding Coordinator <small>(Title, Surname, Name, Qualification, Date of birth)</small> | Iuliana Bejan, engineer welding technology born on: 15.08.1960 |
| Substitute <small>(Title, Surname, Name, Qualification, Date of birth)</small> | see reverse |
| Confirmation | All provisions concerning welding as described in the above mentioned technical specification(s) were applied. |
| Validity start | 23.09.2014 |
| Period of validity | 22.09.2024 |
| Remarks | see reverse |
| Place and date of issue | Munich, 10.01.2022 Pop-Vaida/KS |



Certification Body
Material and Welding Technology

B.Eng. Schlotterer
certification body



EQ3160702

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



Industrie Service

CERTIFICATE

Conformity of the Factory Production Control

0036-CPR-1090-1.00186.TÜV SÜD.2014.005

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 following construction product:

| | |
|---|--|
| Construction product | Structural components and kits for steel structures to EXC4 according to EN 1090-2 |
| Intended use | for load-bearing structures in all types of buildings |
| CE - marking method | ZA.3.2 and ZA.3.4 acc. to EN 1090-1:2009+A1:2011 |
| Manufacturer | produced by or for EMSIL GROUP Fabricilor nr. 8/b 410125 Oradea ROMANIA |
| Manufacturing plants <small>production facilities of the manufacturer</small> | see reverse |
| Confirmation | This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the harmonised standard EN 1090-1:2009+A1:2011 under system 2+ are applied, and that the factory production control fulfills all the prescribed requirements stated therein. |
| Date of first issue | 23.09.2014 |
| Next Surveillance audit | 22.09.2024 |
| Period of validity | This certificate will remain valid as long as the test methods and/or the 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 plants are not modified significantly. |
| Remarks | see reverse |
| Place and date of issue | Munich, 10.01.2022 Pop-Vaida |

Notified Body, No. 0036



EQ3160701




B.Eng. Schlotterer
certification body

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



Industrie Service

CERTIFICATE

TÜV SÜD-MUC-DG-3160704.2015.003

Manufacturer:

EMSIL GROUP
Fabricilor nr. 8/b
RO – 410125 Oradea

Plant(s):

EMSIL TECHTRANS SRL
Fabricilor nr. 8/b
RO – 410125 Oradea**GEMIL GRUP**
Bdul Muncii 18
RO – 400641 Clus Napoca**INDUSTEAM EAST**
EUROPE
Vulcan 2-10
RO – 515200 Aiud

Inspection according:

AD 2000-Merkblatt HP 0

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 company has the welding suitability for manufacturing pressure equipment according above mentioned standards.

Independently of this certificate the requirements of the respectively selected module have to be considered within the framework of manufacturing pressure equipment according to Pressure Equipment Directive 2014/68/EU.

Report no.:

R-21-134-21

Valid until:

September 22, 2024

Munich, January 4, 2022

Certification Body
Material and Welding Technology
Klaus Schlotterer

EQ3160704

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



AICI PUTEȚI VERIFICA
VALABILITATEA CERTIFICATULUI



CERTIFICAT

WE CERTIFY CONFORMITY OF THE SYSTEM OF
QUALITY MANAGEMENT

EMSIL TECHTRANS S.R.L

Headquarters: România, Oradea, Fabriciilor street., nr. 8/B, Bihor County

Worksite: Cluj Napoca, Muncii Boulevard, nr.18, Cluj County

Worksite: Aiud, Vulcan street, CF 715572, Alba County

IT COMPLIES WITH THE REQUIRMENTS OF THE
STANDARD

SR EN ISO 9001:2015

in the field of:

Execution of pressure vessels.

Certificate validity: 02 september 2020 - 01 september 2023

This certificate is valid under the condition of performing the annual oversight audits. Validity can be verified at the headquarters of S.C. UNICERT S.R.L. Romania, Bihor County, Oradea, 10 MIMOZEI Street, or the website www.unicert.ro and on the basis of the maintenance letter.

Date of the first certification: 20.03.2015. Certificate ed 3, rev. 1

This certificate is valid only if it is applied embossed accompanied by Annex 1 (1 page) as part of its annual target.

Certificate registration number: UIG - 1014 - EK- 847-B

**ORADEA, 27 NOVEMBER 2020
ROMÂNIA**

drd. ing. Debelka Edward
Președinte