

Certificate Registration No.: 12 100 43320 TMS / Order No.: MS204000042

The Certification Body of TÜV SÜD Management Service GmbH

certifies that the organization



Inox Ajanovic d.o.o Rosulje 71 74 260 Tešani Bosnia-Herzegovina

for the scope

Production and sales of products made of stainless steel and other metals

has established and applies a Quality Management System.

An audit was performed and has furnished proof that the requirements according to

DIN EN ISO 9001:2015

are fulfilled.

The certificate is valid from 2024-05-27 until 2027-05-06.

RAN Des

Fred Wenke Head of Certification Body Munich, 2024-05-27





The Certification Body for Construction Products of TÜV Thüringen e.V.

certifies the company



INOX AJANOVIĆ d.o.o.

Rosulje 71 74260 Tešanj, Bosnia and Herzegovina

has established and applies a quality system according to

DIN EN ISO 3834-2

Comprehensive quality requirements

in the specified scope to the annex of certificate

report no.: SB04/65340/24

certificate no.: 0090 152 1080

certificate expires: 2027-08-10



Valid only with hologram

Erfurt, 2024-10-09



revision status: 03 / 19.09.2023



V. Kharlashkin Certification Body for Construction Products (Name, sign)

Thuringen

Konrad-Zuse-Straße 21, 99099 Erfurt, Germany Phone: +49-361-4283-0, Fax: +49-361-4283-242, e-mail: bauprodukte@tuev-thueringen.de

Zertifikat_DIN_EN_ISO_3834-2 rev.08/23

ANNEX TO CERTIFICATE No. 0090 152 1080 from 2024-10-09

Welding production facility

Rosulie 71

74260 Tešanj, Bosnia and Herzegovina

Scope of Application

Manufacturing and assembly of steel structures, pressure equipment, parts of

pressure equipment and metal industrial pipelines

Applied standards (see EN ISO 3834-5) ISO 9606-1

ISO 14732

ISO 14731

ISO 9712

ISO 15609-1

ISO 15613, ISO 15614-1

ISO 13916

ISO 17635, ISO 17636-1, ISO 17637, ISO 17639, ISO 17640

ISO 17662

Dimensions of components

wall thickness

length

diameter

up to 18 mm

up to 12000 mm

up to 3000 mm

Welding supervisor

Mr. RADIĆ Bojan, Level C

Welding processes acc.to EN ISO 4063 Base material groups

135

acc. to CEN ISO/TR 15608 8.1

141

8.1

142 8.1

This certificate does not replace verifications required in legal areas.

The certificate holder must inform the certification body of any changes to the content of this certificate anne or the following certification conditions: 0090

changes in scope and/or design of manufactured products;

changes in application or in the range of welding processes used;

- changes in the welded material qualities or noticeable increases in existing material thicknesses;
- changes in welding coordinators or their authority;
- changes in the organization and its management to control the welding activities;
- performance in terms of meeting delivery dates;
- performance related to the extent and nature of the non-conformance;
- changes in regulatory requirements.



ANNEX TO CERTIFICATE No. 0090 153 1081 from 2024-10-09

Welding production facility

Rosulie 71

74260 Tešanj, Bosnia and Herzegovina

Scope of Application

Manufacturing and assembly of steel structures, pressure equipment, parts of

pressure equipment and metal industrial pipelines

Applied standards (see EN ISO 3834-5) ISO 9606-1

ISO 14732

ISO 14731 ISO 9712

ISO 15609-1

ISO 15613, ISO 15614-1

ISO 13916

ISO 17635, ISO 17636-1, ISO 17637, ISO 17639, ISO 17640

ISO 17662

Applied norms and

regulations for the production of pressure equipment

DIN EN 13445, DIN EN 13480

AD 2000 Merkblätter

Dimensions of components

wall thickness

length

diameter

up to 18 mm

up to 12000 mm

up to 3000 mm

Welding supervisor

Mr. RADIĆ Bojan, Level C

NDT coordinator

Mr. TERZIĆ Almir, VT II

Welding processes

Base material group

AD 2000 Merkblatt HP 2/1

acc.to EN ISO 4063

acc. to CEN ISO/TR 15608:

PED 2014/68/EU, Annex I, pt. 3.1.2

135

141

8.1 8.1

8.1

8.1

142

8 1

8.1

This certificate does not replace verifications required in legal areas.

The certificate holder must inform the certification body of any changes to the content of this certificate annex or the following certification conditions:

- changes in scope and/or design of manufactured products;
- changes in application or in the range of welding processes used;
- changes in the welded material qualities or noticeable increases in existing material thicknesses;
- changes in welding coordinators or their authority;
- changes in the organization and its management to control the welding activities,
- performance in terms of meeting delivery dates;
- performance related to the extent and nature of the non-conformance:
- changes in regulatory requirements.



TÜV Thüringen e.V. Industrial Service

certifies, that



INOX AJANOVIĆ d.o.o.

Rosulje 71 74260 Tešanj, Bosnia and Herzegovina

fulfils the requirements DIN EN ISO 3834-2 as well as the requirements for production of pressure equipment according to PED 2014/68/EU, Annex I, pt. 3.1 and to AD 2000 HP0 sec. 3. and AD 2000 HP100R pt. 4.2.

see overleaf for scope of application

report no.: SB04/65340/24

certificate no.: 0090 153 1081

certificate expires: 2027-08-10



Valid only with hologram Erfurt, 2024-10-09

rev. 03 / 19.09.2023





Notifizierte Stelle nach Druckgeräterichtlinie des TÜV Thüringen e.V.

Melchendorfer Str. 64, 99096 Erfurt, Tel. +49 361 42 83 0

E-Mail: info@tuev-thueringen.de



SCHWEISSERPRÜFUNGSBESCHEINIGUNG / ZERTIFIKAT

Zertifikat Nr. 22-236609-SR

3 Bezeichnung(en)

ISO 9606-1 141 T BW/FW FM5 S s2.5 D48.3 PH-L045 ss gb

4 WPS-Bezug

01/82-M

Prüfstelle:

TÜV Thüringen e.V.

HM

Prüfer:

SB06

6 Name des Schweißers:

Asim BEGOVIC

7 Art der Legitimation: 8 Geburtsdatum und -ort: Identity card

1983-11-02, Teslic, Bosnien&Herzegowina

Fotografie (falls nötig)

9 Arbeitgeber:

INOX AJANOVIC d.o.o. - Tesanj, Bosnien&Herzegowina

10 Vorschrift/Prüfnorm:

DIN EN ISO 9606-1:2017, AD2000-HP3

11 Ergänzende Kehlnahtprüfung:

Ja (in Kombination mit einer Stumpfnahtprüfung)

12 Fachkunde:

Bestanden

| 13 | Prüfstück | |
|-------------------------------|--------------------|---|
| 14 Schweißprozess(e); | 141 WIG Massivstab | |
| 15 Art des Werkstoffübergange | s V-A | 4 |

DC- (= -)

16 Produktform (Blech oder Rohr) T Rohr BW Stumpfnaht 17 Nahtart 8.1 18 Werkstoffgruppe(n) 19 Schweißzusatzgruppe(n) FM₅

20 Schweißzusatzart 21 Schutzgas EN ISO 14175-I1 EN ISO 14175-I1 22 Hilfsstoffe

23 Stromart und Polung 24 Werkstoffdicke t (mm) 25 Schweißgutdicke s (mm)

2,50 (≥ 3 Lagen) 48,30 26 Rohraußendurchmesser (mm) 27 Schweißposition(en) PH-L045

28 Schweißnahteinzelheiten 29 Mehrlagig / einlagig

30 Zusätzliche Hinweise:

ss gb FW: sl Geltungsbereich

141, 142, 143, 145

T, P, Rohrwinkel ≥ 60° BW, FW 142 nur 8.1

FM5, nm S. M. nm

FW: 2,50 - 5,00 2,50 - 5,00 ≥ 25,00

BW: PA, PC, PE, PF; (W, H, Ü, S); FW: PA, PB, PC, PD, PE, PF

hüring

e.V.

ss mb, bs, ss gb FW: sl, ml

Werkstoff: A-276, TP316L. Schweisszusatz: ISO 14343-A:W 19 12 3 LSi (TIG 316LSi, AUSTINOX S)

Gültig bis:

| | Die Anforderungen der Druckger | äterichtlinie 2014/68/EU Zulassung von Personal Anhang | | | | , 3.1.2 sind erfüllt. | |
|----------|--------------------------------|--|------------------|-----------------|--------------|-----------------------|--|
| 31 32 | Art der Prüfung | Ausgeführt und bestanden | Nicht geprüft | | Alex | 28°C | |
| 33 | Sichtprüfung | X | TO AS | Dip | IIng. D. Ale | ksic | |
| 34 | Durchstrahlungsprüfung | X (BW) | A | Notifizierte S | 6000, 40000 | | |
| 35 | Bruchprüfung | X (FW) | A- 4 | | A. A | | |
| 36 | Biegeprüfung | 7 A 2 A 3 | X | Ort, Datum: | DE - Er | furt, 2022- | |
| 37 | Kerbzugprüfung | A 7.49 | X | Verlängerung na | | AYA | |
| 38 | Makroskopische Untersuchunger | - 4 | X | Datum des Schw | | 2022- | |
| 39 | Zusätzliche Prüfungen | F " A. | X | Gültig bie: | | 2025 | |

Verlängerung der Qualifikation durch den Prüfer oder die Prüfstelle für die nächsten 2 Jahre

| Datum | Unterschrift | Dienststellung oder Tite |
|-------|--------------|--------------------------|
| | entfällt | |
| | | |

Notifizierte Stelle 0090 für Druckgeräte

Ort, Datum: DE - Erfurt, 2022-09-06 Verlängerung nach: 9.3 a Datum des Schweißens:

2022-08-19 2025-08-18

Bestätigung der Gültigkeit durch die Schweißaufsichtsperson oder die Prüfstelle für die folgenden 6 Monate

| Datum | Unterschrift | Dienststellung oder Titel |
|----------|--------------|---------------------------|
| 2023-02- | AUN A TAR A | AG A TAS |
| 2023-08- | | AND A |
| 2024-02- | 100 V | A A A A |
| 2024-08- | TATAL AND A | |
| 2025-02- | A TATA | |

Übersetzung des Formblattes auf der Rückseite × Translation of printed text on the reverse side × Traducation des rubriques imprimés au verso 02.22 Created with WelderCert-13.20221

Technischer Überwachungsverein Thüringen e.V. Notified Body Nr. 0090

Certificate of conformity of the **Factory Production Control** 0090-CPR-1090-1.0025.TÜVTH.2021.03

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 09 March, 2011 (Construction Products Regulation - CPR) this certificate applies for following construction products:

Product:

Structural Steel Components up to EXC 2 acc. to

DIN EN 1090-2

Intended use:

For structural use in all types of construction works

CE-marking method:

ZA 3.4 acc. to EN 1090-1:2012, annex ZA

Production process:

cutting, shaping, holing, welding, mechanical fastening, mounting

and corrosion protection

Manufacturer:

(Manufacturer or its authorized representative)

INOX AJANOVIĆ d.o.o.

Rosulje 71

74260 Tešanj, Bosnia and Herzegovina

Manufacturing plant:

(Production site of the manufacturer)

74260 Tešanj, Bosnia and Herzegovina

Confirmation:

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

of the standard

EN 1090-1:2012

under system 2+ are applied and the factory production control fulfils all the prescribed requirements set out above

Begin of validity:

(First issue date)

11.08.2021

End of validity: (surveillance date)

10.08.2027

Period of validity:

This certificate 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.

Remarks:

To this certificate belong the welding certificate:

1090-2.0025.TÜVTH.2021.03

and see back

Place / issue date:

Erfurt / 09.10.2024

Certification Body for Construction Products

(Name, sign)



Valid only with hologram





Welding Certificate

1090-2.0025.TÜVTH.2021.03

In compliance with EN 1090-1, Tab. B.1, the following has been stated:

This welding certificate is valid in connection with the EC-Certificate No. 0090-CPR-1090-1.0025.TÜVTH.2021.03 in the field of CPR

Manufacturer:

(Manufacturer or its authorized representative)

Essential manufacturing facility:

(Production site of the manufacturer)

Technical specification:

Execution class:

Welding Processes:

(Reference no. Acc.to DIN EN ISO 4063)

Parent Material(s):

(Grade/Standard)

Responsible Welding Coordinator:

(Title, First name, Name, Qualification)

Deputy:

(Title, First name, Name, Qualification)

Confirmation:

Begin of validity:

(First issue date)

End of validity:

(surveillance date)

Period of validity:

Remarks:

Place / issue date



Valid only with hologram

INOX AJANOVIĆ d.o.o.

Rosulje 71

74260 Tešanj, Bosnia and Herzegovina

Rosulje 71

74260 Tešanj, Bosnia and Herzegovina

EN 1090-2:2018

up to EXC 2

135 - Gas Shielded Metal Arc Welding

141 - Gas Tungsten Arc Welding

142 - Autogenous TIG welding (Orbital automatic welding)

M-Group, 8 acc. to CEN ISO/TR 15608 and DIN EN 1090-2, sec. 5

Mr. Bojan RADIĆ, Level C

Mrs. Dragana LUKIĆ, Level B

All provisions concerning welding as described in the above mentioned technical specification(s) were applied.

11.08.2021

10.08.2027

This certificate is valid as long as the provisions of the abovementioned technical specification, in conjunction with EN 1090-1, do not change and the manufacturing conditions of the relevant operating facility(s) or the factory production control itself have not changed significantly

see back

Erfurt / 09.10.2024

Certification Body for Construction Products (Name, sign)

thuringen



The Certification Body for Pressure Equipment of TÜV Thüringen e.V.

certifies, that



"INOX Ajanović" d.o.o. Rosulie 71 B&H - 74260 Tešani

has established and applies a Quality Assurance System according to Directive 2014/68/FU Module A2

Pressure vessels up to category Type of pressure equipment:

Il made of stainless austenitic

steels

Place of manufacture: Rosulie 71, B&H - 74260 Tešani

Examination Report No.: SB04/65824/24

> Certificate no.: 0090 151 1574

Certificate expires: 2025-10-14

initial certification in October 2024.

Erfurt, 15. October 2024.4



Dipl.-Ing. Dragomir Aleksid Certification Body for Pressure Equipment TÜV Thüringen e.V.

Notified Body 0090