# **CERTIFICATE**

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

certifies the company



# SVETLOST TEATAR d.o.o.

## Milovana Šaranovića 11 SRB - 11000 Belgrad

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.: **SB03/55489/23** 

certificate no.: 0090 152 0600

certificate expires: 2025-12-20

Valid only with hologram Erfurt, 2023-01-16

rev. 01 / 2018-12-21

V. Kherlashkin
Certification Body for
Construction Products
TÜV Thüringen e. V.
notified body 0090



#### ANNEX TO CERTIFICATE No. 0090 152 0600

Welding production facility Cara Dušana 109-111

SRB - 22330 Vojka

Scope of Application Design, manufacture and montage of welded steel structures

Applied standards (see EN ISO 3834-5)

DIN EN 1090-1 ISO 9606-1 ISO 14731

ISO 9712 ISO 15609-1

ISO 15607, ISO 15610, ISO 15611, ISO 15612, ISO 15613, ISO 15614-1

ISO 17663

ISO 13916, ISO/TR 17671-2, ISO/TR 17844

ISO 10863, ISO 13588, ISO 17635, ISO 17636-1, ISO 17636-2, ISO 17637, ISO 17638, ISO 17639, ISO 17640, ISO 22825

ISO 17662 ISO 14555

Dimensions of components wall thickness length diameter

up to 24 mm up to 12000 mm up to 4000 mm

Welding supervisor Mr. MASLAREVIĆ Aleksandar, Level C

 $\begin{array}{lll} \mbox{Welding processes} & \mbox{Base material groups} \\ \mbox{acc.to EN ISO 4063} & \mbox{acc. to CEN ISO/TR 15608} \\ \mbox{111} & \mbox{1.1, 1.2 R}_{\rm eH} \leq 355 \mbox{ MPa} \\ \mbox{135} & \mbox{1.1, 1.2 R}_{\rm eH} \leq 355 \mbox{ MPa} \\ \end{array}$ 

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.

#### Technischer Überwachungsverein Thüringen e.V.

Melchendorfer Straße 64, 99096 Erfurt, Telefon: 03 61/42 83-0, Fax: 03 61/42 83 242

Notified Body Nr. 0090

# Certificate of conformity of the Factory Production Control (FPC) 0090-CPR-1090-1.0023.TÜVTH.2018.01

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:

and continuate applied for following continuation products.	
Product:	Structural Steel Components up to EXC 3 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:	design, cutting, holing, welding, mechanical fastening, mounting and corrosion protection
Manufacturer: (Manufacturer or its authorized representative)	SVETLOST TEATAR d.o.o. Milovana Šaranovića 11 SRB - 11000 Beograd
Manufacturing plant: (Production site of the manufacturer)	Cara Dušana 109-111 SRB - 22330 Vojka
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)	21.12.2018
End of validity: (surveillance date)	20.12.2025
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: 1090-2.0023.TÜVTH.2018.01 and see back
Place / issue date:	V. Kharlashkin Certification Body for Construction Products (Name, sign, stamp)

Valid only with hologram



## General Provisions to the validity of Certificates about Factory Production Control (FPC) acc. to DIN EN 1090-1 and additional Certificate(s)

- 1. This certificate is unlimited valid, if the following conditions are fulfilled.
  - a) The contents of the standard have not changed.
  - b) The conditions for dimensioning have not changed (if they are a component of certification). Furthermore Factory Production Control and the conditions of manufacture are unchanged.
  - c) There is a valid contract with the inspection and certification body.
  - d) The certifying body must be notified about following changes in accordance with B 4.1, DIN EN 1090-1 with an annual declaration by manufacturer.

These are:

- Introduction, modification or modification of the relevant operational facilities;
- Changes in the position of responsible welding coordinator;
- Introduction of new welding processes, changes to the basic materials and reports on the qualification of welding processes;

Certified body declares in a written confirmation, based on declaration by manufacturer, that the validity of the certificate is maintained.

- e) Surveillance periods were carried out in accordance with requirements from Tab. B.3, DIN EN 1090-1.
- f) Surveillance documents confirmed, that conditions are fulfilled to maintain the Certificate. These Documents are available at certification body.
- 2. Unscheduled Surveillance will be arranged if one of the following situations has occurred
  - a) One of the cases written in Cap. B 4.1, DIN EN 1090-1 has arised.
  - b) Introduction of a new or modified manufacturing procedure, provided that evaluating properties are influenced.
  - c) Change to a higher execution class (EXC).
- 3. The first surveillance is carrying out after one year. If essential corrections are not necessary, surveillances system will be conducted in accordance with the rules of DIN EN 1090-1, Tab B.3.
- 4. Manufacturer is obliged to make the actually surveillance report available to the certification body, provided that the report is not directly sent from the inspection to certification body. Based on this surveillance report the certification body will make a written confirmation about maintenance of the certificate, issue a modified certificate, issue a new certificate or certificate can be withdrawn.
- 5. The use of certificates may only take place together with the valid confirmation of the certification body mentioned under 4.). If a welding certificate or another certificate is available, this can only be used in conjunction with the certificate of the factory production control.
- 6. The certification body is obliged to declare certificates to be invalid if the requirements that led to their being issued are no longer met. In this case, the original of the certificate must be requested from the manufacturer by the certification body.
- 7. This Certificate may be reproduced or published for advertising or other purposes only in its entirety. The wording of any marketing publications must not be contradictory to the contents of this certificate.
- 8. The certified body reserves the right to perform inspections at the company's premises at any time, without having to give notice and subject to additional charge, in the event of questions arising with regard to the manufacturer's qualification.

#### Remarks:

Mounting and mechanical connections are only qualified for not preloaded structural screw connections.

Cutting processes are carried out exclusively by mechanical cutting processes.

Manufacturing processes in subcontracting: corrosion protection.

