



METAL GROUP

CONTENT

- 01** History of Company
- 02** Mision
- 03** Vision
- 04** Objectives
- 05** Metal is our language
- 06** People first
- 07** Innovative Solutions
- 08** Work Environment
- 09** Logistic
- 10** Technologie
- 11** Team
- 12** Certification

01

HISTORY OF COMPANY

METAL GROUP LLC

HAS STARTED WORKING
IN THE METAL INDUSTRY
SINCE **1967**

When it was called Metal VM, which was a company that produced scaffolding, which is another in the range of products and exports to European countries, specifically to **Austria** and **Sweden** .

NERO
EW DEFECT
NDELAY

02
MISSION





Providing **high quality** products and creating a successful relationship with our customers and suppliers.

To constantly strive to meet or exceed the requirements of our customers.

Innovate for new products and services based on the needs of our customers.

04

OBJECTIVES

OUR PHILOSOPHY UNITES OUR ACTIONS TOWARDS OUR CUSTOMERS, OUR EMPLOYEES AND OUR EXTERNAL PARTNERS.

All our actions are focused on:

QUALITY
HEALTH
SAFETY
ENVIRONMENT
EQUAL OPPORTUNITIES AND
SUSTAINABLE DEVELOPMENT OF THE COMPANY

By having these focuses only then we give our customers security and trust

05

METAL IS OUR LANGUAGE

Paying particular attention to innovative technical solutions in accordance with the real needs of our customers and acting as professionals, management encourages continuous improvement relying on the participation and experience of employees and partners in accordance with standards and norms.

Since safety is a key element that guarantees the sustainability of our activity and the health of our employees, we consider the physical and mental integrity of each individual as a priority.



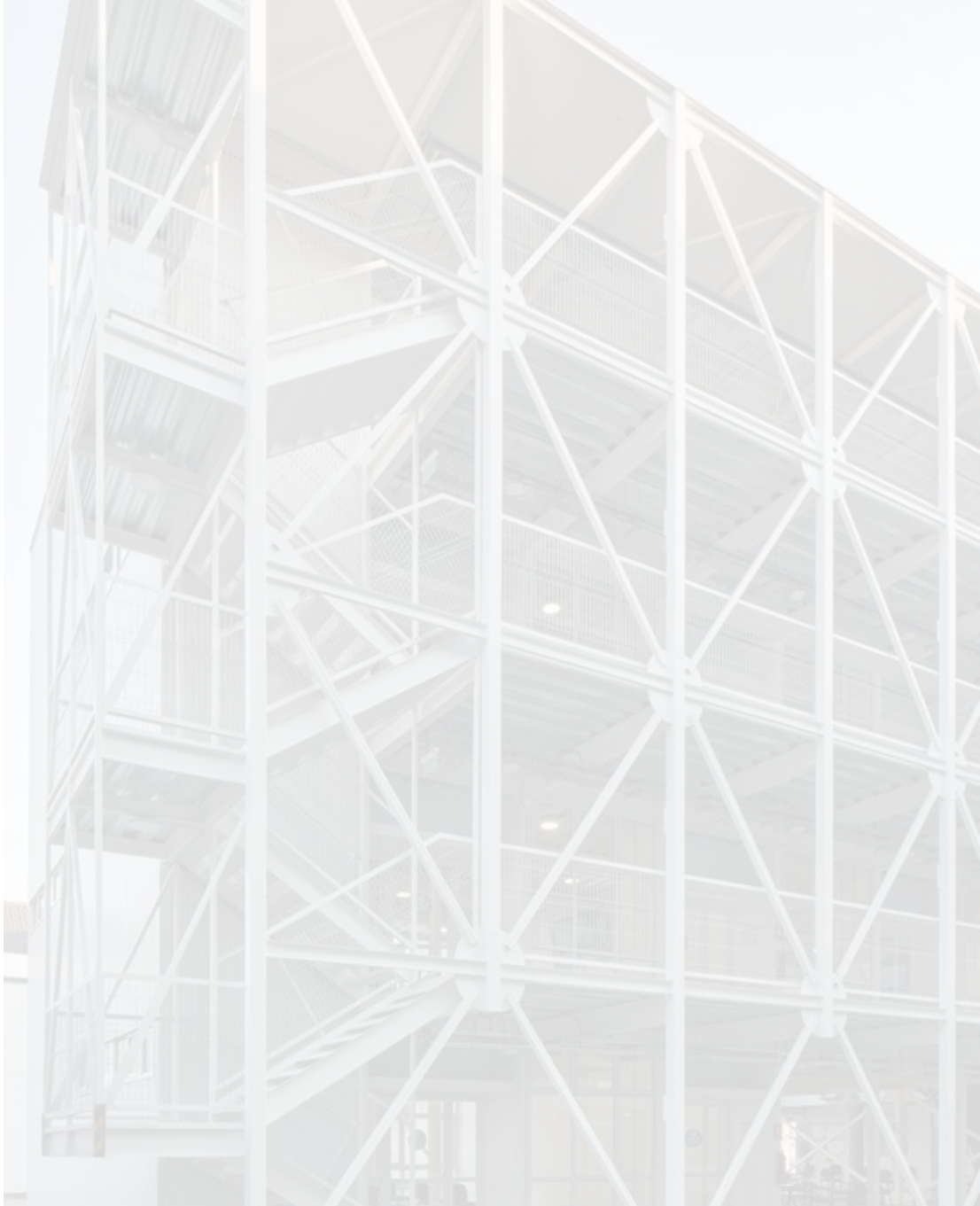
OF

PEOPLE FIRST

Metal Group manages in a transparent way and by putting people in priority

Metal Group has built a professional environment

Our company is motivated by love for the profession and work.

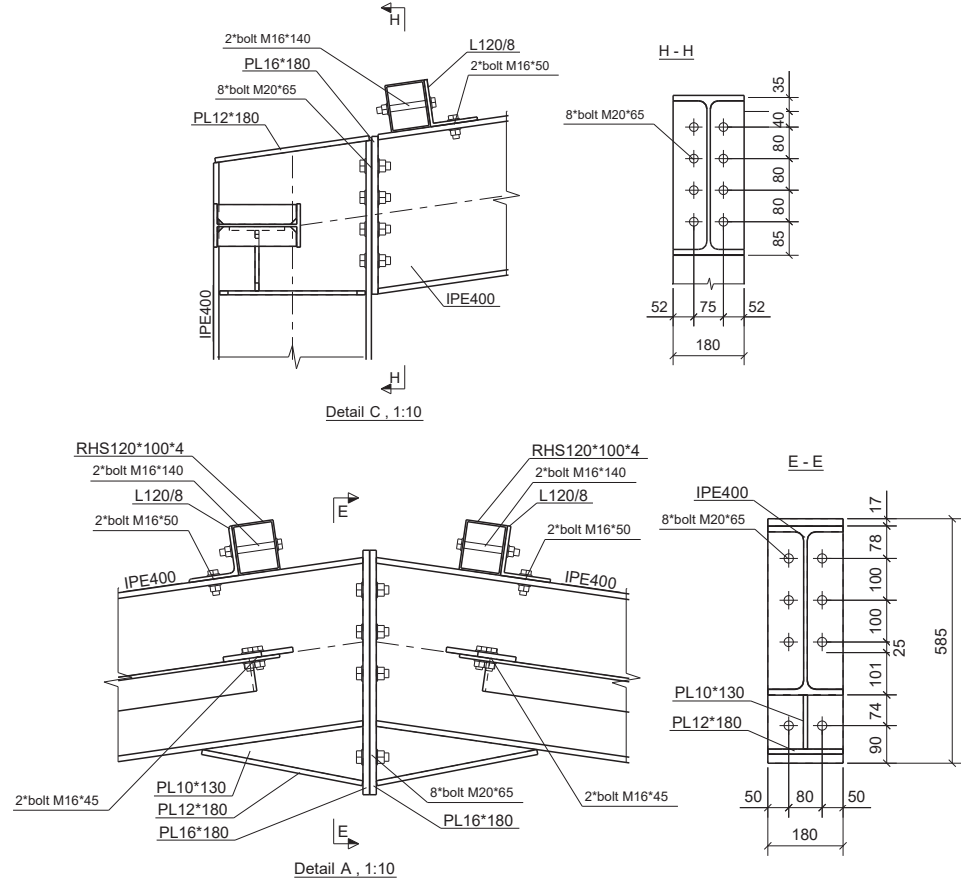


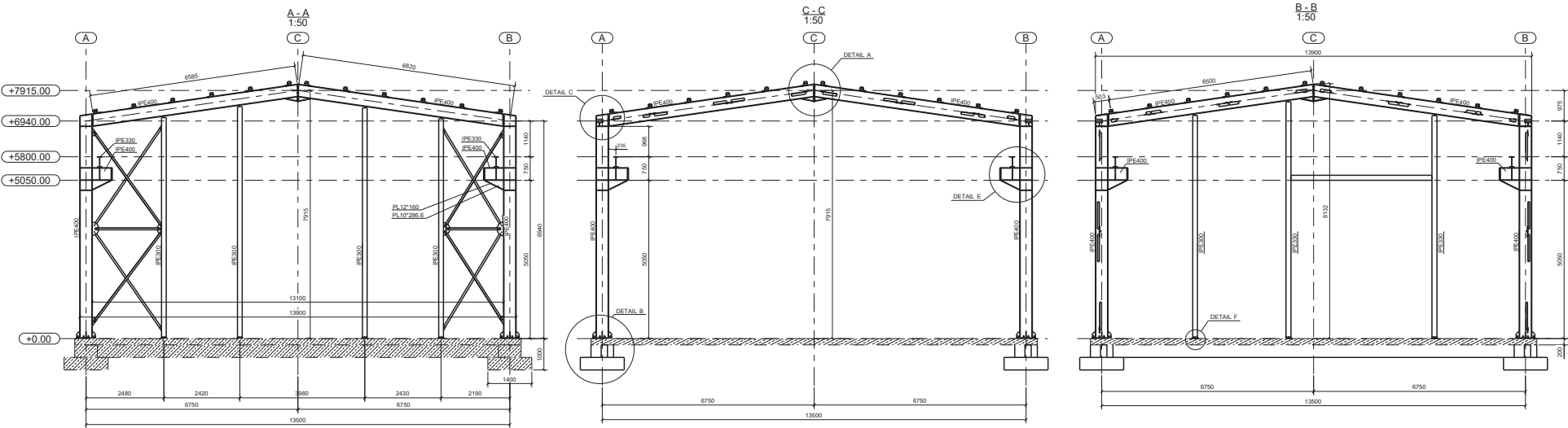
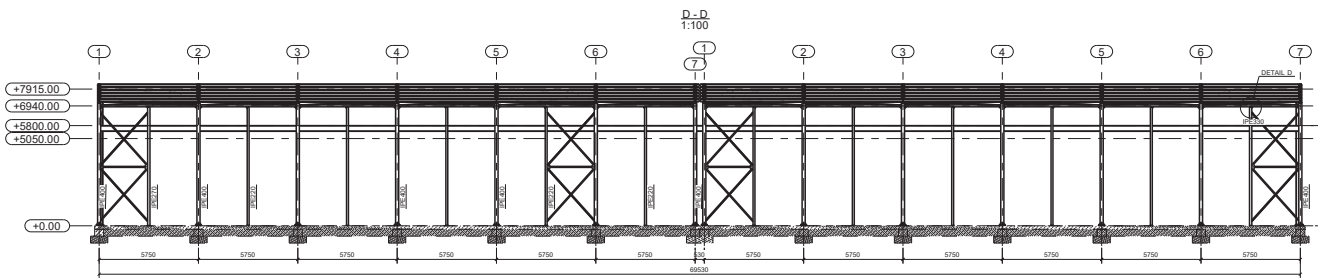
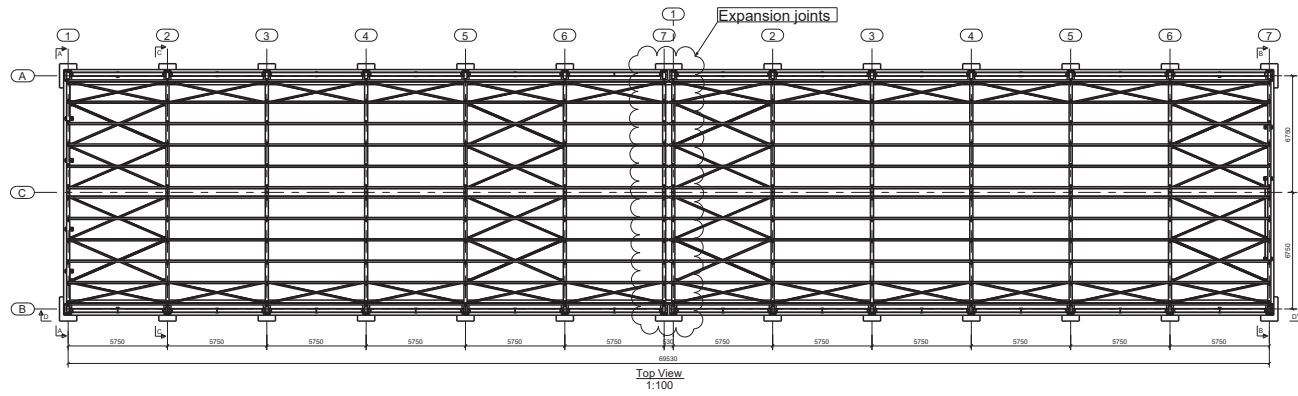
07
INOVAT

INNOVATIVE SOLUTIONS

A group of engineers perform static calculations, **3D modeling** with **Tekla** software as well as making drawings for production and installation.

They design and optimize all types of construction, combining technical expertise and mastery of architectural finishing requirements.





OR

WORK ENVIRONMENT

In more than **10,000 m²** and in a technical environment and modern premises, qualified workers and their assistants work in separate workshops for the treatment of **steel, aluminum and stainless steel**



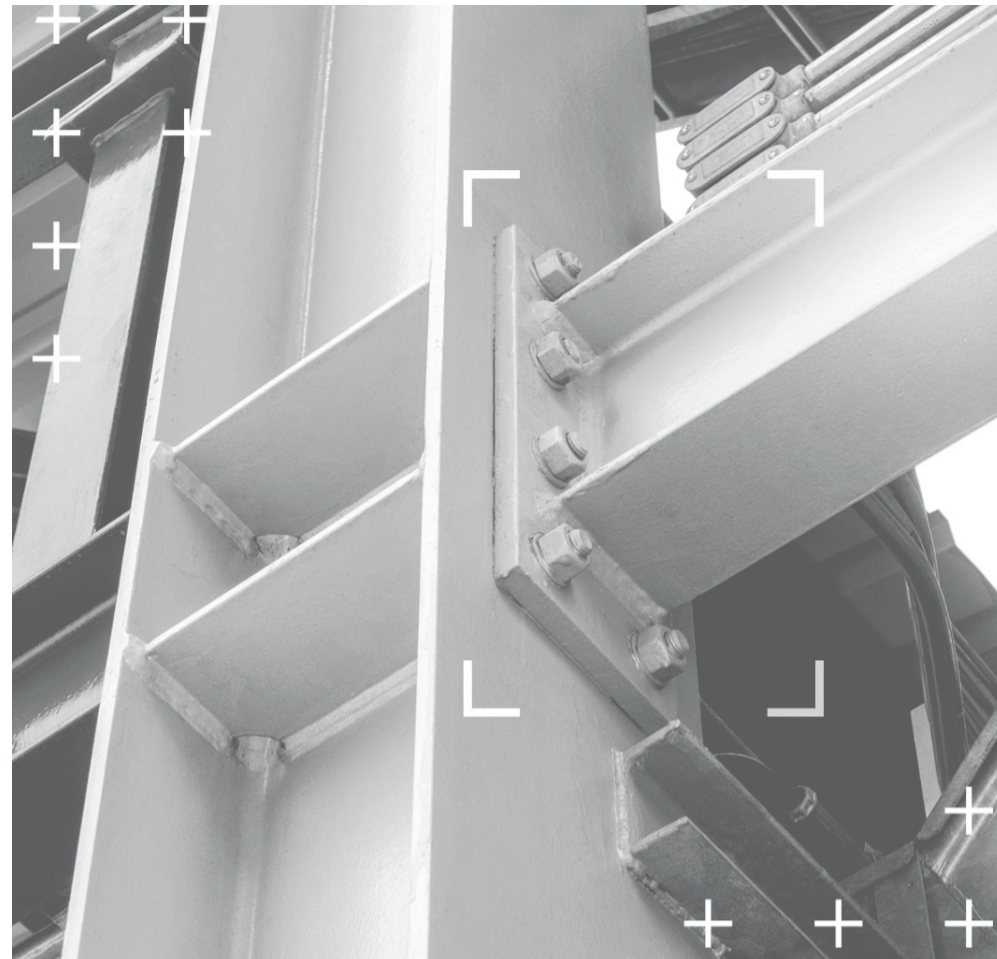
09

LOGISTICS

Metal Group also has a logistics department, where this department is important for carrying out the fast and safe process of packaging materials for export and quick information to customers, as well as carrying out imports.

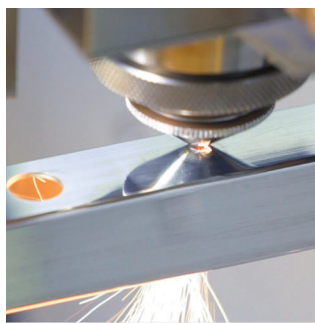
DEDICATED TEAM

A team dedicated to surface treatment works in a special workshop, equipped with machinery for the treatment of steel structures, and the painting process is also tested.





In **2017**, the company has taken the initiative of investing in modern machinery, which is an automatic welding robot and several tracking machines, and now has the latest generation of metal cutting, profile cutting and drilling machines, cutting robot of metal pipes.



11

TEAM

Metal Group LLC does not stop with investments only in modern machines, but we have also invested in human resources by being trained in software programs for the operation of machines as well as the Tekla program to be more flexible in the realization of projects and transfer programs.



60
EMPLOYEES



200T/MONTH
Steel Construction
CAPACITY

12 PARTNERSHIPS

Today **Metal Group** is dedicated to the design and construction of metal constructions.

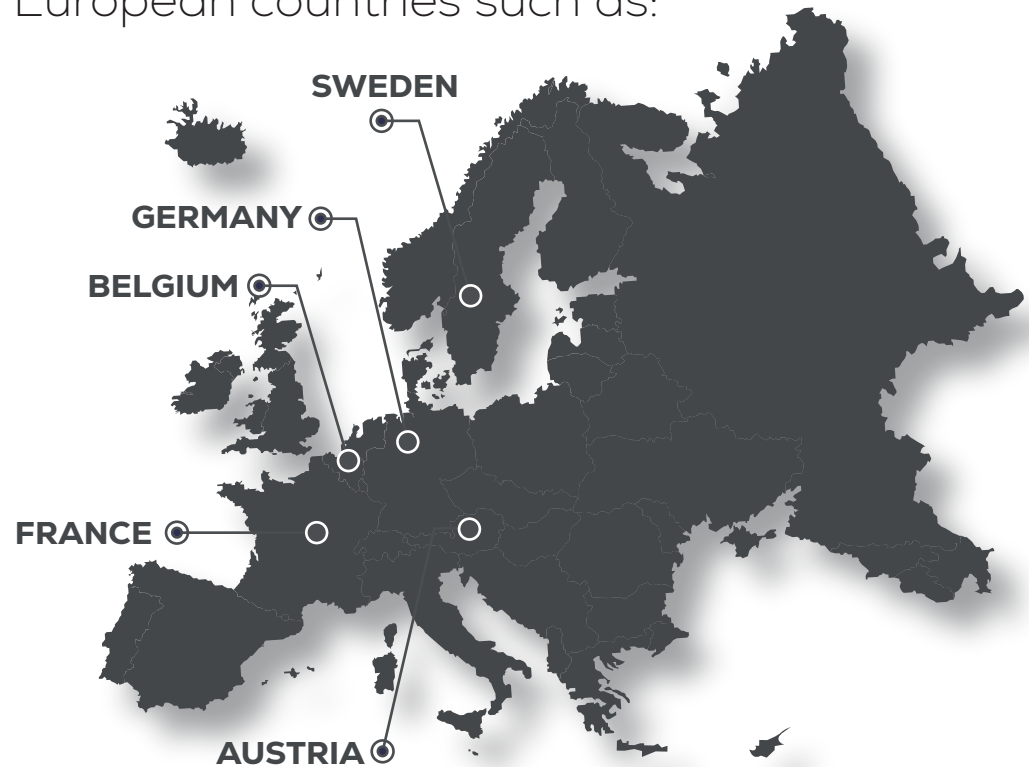
Operating quality **Metal Group** with the support of all their projects, in the construction of various structures, such as industrial, tertiary and sports buildings, commercial spaces throughout.

We have close partnerships with other raw material companies and galvanizing companies.

The main reason why we are present in the European market are the **EXC 2** and **EXC 3** certificates that we also have and are correct in terms of time.

12 EXPORT

Due to the high level of expertise, recognized by the impossible qualifications, **Metal Group** is becoming a leader in the construction of metal structures exporting to European countries such as:



12 CERTIFICATION

In order to guarantee a high quality of construction in accordance with **Metal Group** standards, there are certified personnel for work departments such as welding controls (**PT, VT, MT**)

Germany China Turkey The United States of America Azerbaijan Russia

Inspecco

CERTIFICATE
as a result of the examination,
PRIVREDNO DRUŠTVO METAL GROUP LLC - DOO – PREŠEVO
15. November 151, 17523 Prešev, Srbija
EN ISO 3834-2: 2021
Quality requirements for fusion welding of metallic materials – Part 2: Comprehensive quality requirements
The scope has met all the following requirements.

Welding process acc. to EN 4063	Base Material acc. To CEN ISO/TR 15608	Joint Type
135	Steels from group 1	FW

Scope of Manufacturing Production of metal constructions, scaffolding and other metal products
Welding Coordinator Personnel Mr. Bogdan Bajceta

This certificate is valid until the date stated below in case the certification requirements and the rules of the standard are complied with the surveillance audits are successful and the circumstances defined above. The validity of the certificate can be verified by our website.

Certificate No.: 23994301
Next audit date : 23.08.2024
Valid until : 23.08.2026

Issue Date and Place : 24.08.2023, Germany


This certificate remains property of Inspecco and may be withdrawn if forged. Writing or advertising from this certificate is prohibited. The latest edition of our "General Terms and Conditions" is applicable.
INSPECCO Zertifizierungsgesellschaften GmbH
Braunstr. 13 D-6872 Pirmasens/Germany
Telephone: +49 6222 954957 e-mail: info@inspecco.com

ISOQAR

Certificate of Registration

This is to certify that the Management System of:
PRIVREDNO DRUŠTVO METAL GROUP LLC - DOO – PREŠEVO
15. November 151,
17523 Prešev, Srbija

has been approved by Alcumus ISOQAR and is compliant with the requirements of:

ISO 9001:2015
SRPS ISO 9001:2015



Certificate Number: 23216-Q15-001
Initial Registration Date: 26 July 2023
Expiry Date: 26 July 2026

Scope of Registration:
Production of metal constructions, scaffolding and other metal products

Signed:
Alyn Franklin, Chief Executive Officer
(on behalf of Alcumus ISOQAR)



This certificate will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by Alcumus ISOQAR. Further clarification regarding the scope of this certificate and the applicability of the relevant standard(s) requirement may be obtained by consulting Alcumus ISOQAR.

ISOQAR

Certificate of Registration

UK CERTIFICATE OF CONFORMITY Factory Production Control
Certificate No: 0513 – CPR – 23216

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.

Structural Components for Steel Structures

Designated Standard	Type/Execution Class of the Construction Product	Declaration Method
BS EN 1090-1 12/2009+A1/2011	Production of metal structures, scaffolding and other metal products to EN 1090-1	1, 2, 3a and 3b table A.1 of BS EN 1090-1

Placed on the market
under the name or trade mark of:
PRIVREDNO DRUŠTVO METAL GROUP LLC - DOO – PREŠEVO
and produced in the factory(ies):
15. November 151, 17523 Prešev, Srbija

It has been stated that the construction products submitted by the manufacturer to the initial type testing of the product, a factory production control and to the further testing of samples taken in the factory in accordance with a prescribed test plan and that the Approved Body Alcumus ISOQAR has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assuming the approval of the factory production control.

Attestation:
This certificate attests that all provisions concerning the assessment and verification of concreteness of performance described in Annex 2A of the standard BS 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.

Date of first issue: 26 July 2023
Date of this issue: 26 July 2023
Period of Validity: 26 July 2026

Validity Period:
This certificate will remain valid on the following date if it remains valid until the noted expiry date, so long as neither the designated standard, the construction product, the applicable methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved factory production control certification body.

Approved on behalf of the Certification Board (Alcumus ISOQAR - Approved Scheme Manager:
Steve Stobley, Technical Director


This certificate will remain current subject to the company maintaining its system to the required standard. This will be monitored regularly by Alcumus ISOQAR. Further clarification regarding the scope of this certificate and the applicability of the relevant standard(s) requirement may be obtained by consulting Alcumus ISOQAR.

ISOQAR

Certificate Appendix

General provisions to the validity of Certificates about Factory Production Control (FPC) according to BS EN 1090-1 and Alcumus ISOQAR rules including additional Welding Certificates.

1) The regulations as addressed in the below listed documents in their respective relevant version shall apply:
a) General Terms and Conditions of Business of Alcumus ISOQAR Ltd
b) Contract between Alcumus ISOQAR Ltd and the customer (manufacturer) as named in the certificates

2) This certificate remains valid until the noted expiry date and if the following conditions are fulfilled
a) The conditions of this standard have not changed
b) Factors influencing the quality of the products or manufacture are unchanged
c) There is a valid contract with the Approved Body
d) The Approved Body must be informed of the following changes in accordance with 1090-1
• New production plant or changes to key production facilities
• Changes to the quality management system of the FPC
• Introduction of new welding procedures, new base materials and corresponding WPS's
e) Surveillance periods are carried out in line with Alcumus ISOQAR terms/conditions/client contract with reference to BS EN 1090-1
f) Surveillance reports confirm that conditions are fulfilled to maintain the certificate

3) Uncheduled surveillance may be arranged if one of the following situations has occurred
a) As per a - d above
b) Introduction of a new or modified manufacturing procedure, providing that evaluation properties are influenced
c) Changes to a higher execution class (EXC)

4) Companies may derive their own Welding Certificate to use in conjunction with the UK Certificate of FPC. It is not for the Approved Body (AB) to issue such a document.

5) This certificate may be withdrawn by the Approved Body at any time with immediate effect and without compensation if the conditions under which it was issued have changed or if the requirements of this certificate have not been complied with. The Manufacturer is obliged to send the original certificates.

6) The 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 the certificates.

7) The Approved 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 regards to the manufacturer's qualification.

Remarks: None

Distribution: Applicant

Alcumus ISOQAR Limited, Alcumus Certification, Cobra Court, 1 Blackmore Road, Streford, Manchester M32 0QY. T: 0161 865 3699 F: 0161 865 3685 E: isoqarequiries@alcumusgroup.com W: www.alcumusgroup.com/isoqar

This certificate is the property of Alcumus ISOQAR and must be returned on request.



METAL GROUP

METAL INDUSTRY SINCE 1967