

**BUILDING RESEARCH INSTITUTE - CERTIFICATION COMPANY Ltd.**

Authorized and Notified Body Certification Body for Management Systems and Quality Buildings Testing Laboratory

Certification Body for Products, Qualification and EPD

issues

CERTIFICATE**No. 3013P-25-0386****IMPLEMENTATION OF STEEL STRUCTURES ACCORDING TO ČSN EN 1090-2+A1:2024 INCLUDING PRODUCTION FOR THE VERSION CLASS****EXC2**

Manufacturer:

ID: 63488051

Company address:

U dubu 691/48, Braník, 147 00 Praha 4

Production plant:

Sazovice 191, 763 01 Mysločovice

Identification and scope of certified process

Implementation of steel welded structures up to and including execution class EXC3, according to ČSN EN 1090-2+A1:2024 of steels of groups 1.1 according to TNI CEN ISO/TR 15608 by welding method 135 according to ČSN EN ISO 4063:2011 in the scope: shearing, thermal cutting, forming, flame straightening, drilling, welding, mechanical fastening, assembly, surface treatment.

The certification body for products and production processes accredited by Český institut pro akreditaci, o.p. s. (Czech institute for accreditation) reviewed the documents submitted by the manufacturer, checked the production and assembly processes in the place of production and installation and certifies that methods of steel structures implementation are in compliance with the requirements specified in ČSN EN 1090-2+A1:2024.

The certificate is issued on the basis of Addendum No. 1 to the Certification Report No. P-3013P-23-0228 of 01th December 2023 and the Surveillance Protocol No. D-3013P-25-0355 of 25th November 2025.

Validity of this Certificate is connected with fulfilment of conditions stated in the Certification Report and positive findings / observations of regular supervisions.

Frequency of supervision above the certified process for implementation of steel structures is specified once a year at least.

Certification scheme type VUPS-4/6, based on type certification scheme no. 6 according to ČSN EN ISO/IEC 17067:2014, is based on an audit of the production, assembly and implementation management system

Annex No. 1 specifying the scope of its scope is an integral part of this Certificate.

This certificate cancels and replaces certificate No.3013P-23-0228 of 01th December 2023.

Date of issue: 25th November 2025Validity till: 30th November 2026 connected to fulfilment of conditions specified in the Certification Report

Ing. Lubomír Keim, CSc.
Manager of Certification Body for products and processes

Issue: 1
At: 23142/2Building Research Institute - Certification Company Ltd., Czech Republic, 102 00 Praha 10, Pražská 16
VAT: CZ25052063 ID: 25052063 T: +420281017216 info@vups.cz www.vups.cz

**BUILDING RESEARCH INSTITUTE - CERTIFICATION COMPANY Ltd.**

Authorized and Notified Body Certification Body for Management Systems and Quality Buildings Testing Laboratory

Certification Body for Products, Qualification and EPD**ANNEX No.1**

To the Certificate No. 3013P-25-0386

PRODUCTION PROCESS SPECIFICATION OF IMPLEMENTATION OF STEEL STRUCTURES ACCORDING TO EN 1090-2+A1:2024 INCLUDING PRODUCTION

Manufacturer:	MRB Sazovice spol. s r.o.			Execution class:	EXC2			
Steel structures groups:	- surface building structures stressed statically and dynamically - closed profile construction							
Mechanical joints:	- bolt joints with non-pre-stressed bolts							
Welding:	Welding method according to ČSN EN ISO 4063:	Material group according to TNI CEN ISO/TR 15608:	Dimensions:					
	135	1.1	BW 1,4-8 FW 1,4-18					
Quality of welding process:	The manufacturer has an established quality system for fusion welding of metals according to ČSN EN ISO 3834-2. Fulfillment of the quality requirements for welding according to ČSN EN ISO 3834-2:2022 is stated in Article 6.4 of Protocol No. D-3013P-25-0355 issued on 25.11.2025; Building Research Institute – Certification Company Ltd.							
Quality management system:	The manufacturer is a holder of the certificate for the Quality management system according to ČSN EN ISO 9001. Fulfillment of the requirements of the standard ČSN EN ISO 9001:2016 is indicated by the Quality Management System Certificate according to ČSN EN ISO 9001:2016 No. 2111/2025 issued on 31 th August 2025 valid until 30 th August 2028 according to ČSN EN ISO 3834-2:2022; CQS z.s.							

Options handling in manufacturing:	max. weight of construction: 3,5 t, max. dimensions of construction: 6 m		
Methods of assembly:	Assembly of parts by welding, mechanical joining. Assembly by direct mounting		
Povrchová úprava:	Preparation stage P1, P2 is carried out for corrosion categories C1, C2 and C3.		

Welding supervision:	Jiří Vendolský	EWT/CZ02032
Welding supervisor's representative:	---	---



Ing. Lubomír Keim, CSc.
Manager of Certification Body for products and processes



Issue: 1
At: 23142/2

Building Research Institute - Certification Company Ltd., Czech Republic, 102 00 Praha 10, Pražská 16
VAT: CZ25052063 ID: 25052063 T: +420281017216 info@vups.cz www.vups.cz