

BUILDING RESEARCH INSTITUTE - CERTIFICATION COMPANY Ltd.

Authorized and Notified Body Certification Body for Products, Qualification, EPD and Quality Buildings Testing Laboratory Certification Body No. 3009 for Management Systems accredited by CAI

CERTIFICATE

No.: 3009/103-23/SMJ-S2

MANDÍK, a.s.

Address: Dobříšská 550, 267 24 Hostomice: ID: 267 18 405

The organization has established and maintains the Quality management system and the quality requirements for fusion welding of metal materials fulfilling the requirements of

ISO 9001:2015

in conjunction with

EN ISO 3834-2:2021

Certified activities:

Design, production, supply and service of air conditioning components and systems, related fire elements. Design, production, qualification, supply and service of air-technical elements for special applications. Design, production, supply, assembly and service of industrial heating systems, thermal technology and air conditioning units.

Certified activities are applicable to workplace: Dobříšská 550, 267 24 Hostomice

The validity of the Certificate is bound to the positive decision of surveillance audit.

Integral part of this Certificate is the Annex No.1.

Date of issue: Validity until:

01.08.2023

Print No.: 1

31.07.2026







Ing. Lada Pluhařová Head of the Certification Body for Management Systems

Building Research Institute - Certification Company Ltd., Czech Republic, 102 00 Praha 10, Pražská 16 Konto:23092 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 Products, Qualification, EPD and Quality Buildings Testing Laboratory Certification Body No. 3009 for Management Systems accredited by CAI

Annex No.1 to the Certificate

No.: 3009/103-23/SMJ-S2

MANDÍK, a.s.

Address: Dobříšská 550, 267 24 Hostomice; ID: 267 18 405

Scope delimitation:

Product type:	Welded components of steel structures
Product standard:	ČSN EN 12101-8, ČSN EN 15650, ČSN EN 12669
Welding methods (in accordance with ČSN EN ISO 4063):	135, 141, 212
Parent materials (in accordance with TNI CEN ISO/TR 15608):	Group 1,1, 1,2, 8.1

Welding processes:	Groups of parent materials:	
135	1.1 (BW 1,0-11,2; FW 0,7-8,0) a (hole weld 2,1-6,0)	
135	1.2 (BW 1,4-12,0; FW 1,4-20,0)	
135	8.1 (BW 1,0-4,0; FW 1,0-6,0)	
141	8.1 (BW 2,0-12,0; FW 4,0-16,0)	
212	1.1 (t=1,5/3,0)	

Responsible employees of welding coordinator:

Name and surname	Qualification	Job appointment	Level according ČSN EN ISO 14731
Ing. Igor Dominik	IWE-SK-16018	Welding coordinator	6.2.2
Zdeněk Šebek		Representative of welding coordinator	6.2.4

Date of issue: 01.08.2023

Print No.: 1





Ing. Lada Pluhařová
Head of the Certification Body
for Management Systems

Konto 23092 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