CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL



Czech

Registration number 1017 - CPR - 06.146.749, Revision No. 5

In compliance with Regulation (EU) No 305/2011 of the European Parliament and Council of 9 March 2011 laying down harmonised conditions for the marketing of construction products and repealing Council Directive 89/106/EEC, this certificate is issued for the construction product:

Kind of product:

Steel construction parts, components, kits and structures

Scope of FPC:

Design and manufacture of steel construction parts, components, kits and structures execution class to EXC 3

according to EN 1090-2

CE marking

method:

2, 3a, 3b according to EN 1090-1+A1, table A1

Marketed by

BIS Czech s.r.o.

manufacturer:

Dolní Jiřetín 7, CZ - 434 01 Horní Jiřetín Company Registration No.: 47784709

Manufacturing

plant(s):

Záluží 1, CZ - 436 01 Litvínov

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

EN 1090-1:2009+A1:2011

according to system 2+ were asserted, and that

the factory production control is in compliance with relevant requirements.

Start of validity:

Start of validity of this certificate is from 01.11.2012 and the certificate remains valid as long as the harmonized standard, construction product, procedures of assessment and verification of constancy of performance and/or the manufacturing conditions in the plant are not modified significantly or if the notified body for certificate of FPC does not suspend or terminate validity of this certificate.

This certificate is a revision No. 5 of the certificate No. 1017 - CPR - 06.146.749, issued 01.11.2012.

Prague, 17.03.2022



On behalf of Notified Body 1017 Pavla Nerandžičová Head of Certification Department



Specification of FPC scope

Client:

BIS Czech s.r.o.

Full address of headquarters:

Dolní Jiřetín 7, CZ - 434 01 Horní Jiřetín

Company registration No.: 47784709

Certificate of conformity of FPC reg. No.:

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Scope of FPC	Design, manufacture, surface treatment, assembly	
Implemented QMS	ČSN EN ISO 3834-2	
Group of parent metal	1.1, 1.2, 8.1	
Welding methods and allied processes	111 - MMA	
	135 - MAG	
	141 - TIG	
	136	
Responsible welding coordination personnel	Name	Qualification level
	Jaroslav VIk	IWT
	Ing. Tomáš Oulický	IWE
	Ing. Vladimír Domitrek	IWE
	Jan Dovhun	IWT
Other production processes	Thermal cutting, cutting, bolted joints, milling, metalworking	

Prague, dated 17.03.2022

Pavla Nerandžičová
Head of Certification Department