CERTIFICATE

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

certifies the company



ĆOSIĆPROMEX d.o.o.

Žabljak bb BiH - 74230 Usora

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

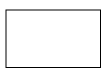
report no.: SB04/54539/22

certificate no.: 0090 152 0569

certificate expires: 2025-09-30

ashkin

Construction Products TÜV Thüringen e. V. notified body 0090



Valid only with hologram Erfurt, 2022-12-08 rev. 01 / 2018-10-01



ANNEX TO CERTIFICATE No. 0090 152 0569

Welding production facility		Žabljak bb BiH - 74230 Usora			
Scope of Application		Manufacturing and assembling of steel structures, pressure vessels and metallic industrial piping.			
Applied standards		DIN EN 1090-1, DIN EN 13445, DIN EN 13480			
(see E	EN ISO 3834-5)	AD 2000 Merkblatt HP0, AD 2000 Merkblatt HP100R			
		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			
Dimer	nsions of components	wall thickness up to 40 mm	length up to 12000 mm	diameter up to 4500 mm	
Welding supervisor		Mr. ĆOSIĆ Marko, Level C			
NDT coordinator		Mr. DŽIBRIĆ Namik, VT2			
	Welding processes acc.to EN ISO 4063 111	Base material groups acc. to CEN ISO/TR 15608 1.1, 1.2 R _{eH} ≤ 255 MPa			
	135	1.1, 1.2 R _{eH} ≤ 355 MPa			
	141	1.1, 1.2 R _{eH} ≤ 280 MPa 8.1			

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.

