



FSB-ZK Cert

**FAKULTET STROJARSTVA I BRODOGRADNJE**  
**Zavod za zavarene konstrukcije**  
**Odjel za certifikaciju FSB-ZK Cert**

Ivana Lučića 1, 10002 Zagreb, Hrvatska  
OIB: 22910368449  
Tel: 00 385 1 6168 306 Fax: 00 385 1 6157 124  
E-mail: [fsb.zk@fsb.hr](mailto:fsb.zk@fsb.hr) webpage: [www.fsb.unizg.hr/zavkon](http://www.fsb.unizg.hr/zavkon)



**CERTIFICATE**  
**OF QUALITY REQUIREMENTS**  
**COMPLIANCE FOR FUSION WELDING**  
**ACCORDING TO HRN EN ISO 3834-3:2007**

**No.: FSB ZK -3834-3-2021-006**

**Manufacturer:** **TEHNIX d.o.o.**

**Location:** **HR-40320 Donji Kraljevec, Ulica braće Radić 35**  
**Manufacturing location site:** **At the same address**

**For the product(s):** **Containers of all types, steel structures, equipment for environmental protection and water protection.**

**Production details:** **On the back of the certificate.**

**Validity start:** **11.03.2021.**

**Date of expiry:** **10.03.2024.**

**Remarks:** **This certificate is valid until the terms of the above technical specifications themselves or the manufacturing conditions of the essential manufacturing factory have not been changed significantly.**

**Annual supervision:** **11.03.2022.**

**Reference:** **Final report No. FSB ZK-3834-3-2021-006/TEHNIX**

**Place and issue date:** **Zagreb, 17.03.2021.**

Head of the Certification Body:

  
Prof. dr. sc. Zoran Kožuh

**FSB-ZK Cert**

ZAVOD ZA ZAVARENE KONSTRUKCIJE  
FAKULTETA STROJARSTVA I BRODOGRADNJE  
SVEUČILIŠTA U ZAGREBU

Z A G R E B, Ivana Lučića 1

ZK-ZP-200-3834 izd 2

1/2



FSB-ZK Cert

**FAKULTET STROJARSTVA I BRODOGRADNJE**

**Zavod za zavarene konstrukcije  
Odjel za certifikaciju FSB-ZK Cert**

Ivana Lučića 1, 10002 Zagreb, Hrvatska

OIB: 22910368449

Tel: 00 385 1 6168 306 Fax: 00 385 1 6157 124

E-mail: [fsb.zk@fsb.hr](mailto:fsb.zk@fsb.hr) webpage: [www.fsb.unizg.hr/zavkon](http://www.fsb.unizg.hr/zavkon)



Information on the certification scope of validity:  
**FSB ZK -3834-3-2021-006**

**Products Regulation: Regulation No.305/2011 of the European Parliament and European Council.**

**Production standards: HRN EN 1090-2, and other according to contracts and requirements.**

<b>Welding Process(es): HRN EN ISO 4063:2012</b>	<b>Material Group: HRI CEN ISO/TR 15608:2014</b>
135	1.1, 1.2

**Responsible welding coordination personnel**

<b>Standard</b>	<b>Name</b>	<b>Qualification</b>	<b>Job function and level*</b>
<b>HRN EN ISO 3834-3:2007</b>	Zoran BOGDANOVIĆ	dipl. ing.mech. EWE	Coordinator - level 1 (contracted expert)
	Ivica TOTA	IWT	Deputy to coordinator- level 2
*The level must be stated in order to comply with HRN EN ISO 14731			