



# CERTIFICATE

The certification body of TÜV AUSTRIA SERVICES GMBH  
certifies that

**KVT d.o.o.**  
**Štefanovićeva 5**  
**10370 Dugo Selo, Croatia**

has met all necessary quality requirements for  
welding according to

**EN ISO 3834-3**

Date of audit: **01.06.2021**

This certificate is valid for the following products or service ranges:

**Production and installation of metal construction**

Date of expiry: **31.05.2024**

Certificate No.: **HZ-04320-21-HR-SNI**

Failure to meet all these necessary requirements as defined in the annex to this certificate will spoil this document!  
*The certificate keeps valid, if the TÜV AUSTRIA SERVICES GMBH performs the annual surveillance.*

Leonding

PLACE

14.06.2021

DATE

Mastnak Alexander  
Dipl.-Ing.

CERTIFICATION BODY



ification

**TÜV AUSTRIA**  
**SERVICES GMBH**  
Deutschstraße 10  
A-1230 Wien



**Proof of compliance with the „Welding quality requirements“  
according to EN ISO 3834-3**

Verification of the requirements and technical review	Procedure described in 11070000160 - Customer requirements review
Subcontracting:	Procedure described in 127519033 - Selection of material suppliers
Welding personnel:	Certificated welders, welder certificates NO 30076, NO 30077, NO 30078 and NO 30079; welding coordinator Mr. Jure Burnać IWE, welding coordinator certificates NO HR/IWE/0290
Personnel for monitoring and testing:	Domagoj Burnać, Pondt d.o.o., Zagreb, NDT certificate NO 0178-2020-2
Equipment:	List of equipment in PP-01 - Device and machine inspection plan
Welding and associated activities:	131, 135 (MIG and MAG)
Welding consumables:	Procedure described in 1070000147 - Receiving, storage and issuance of additional material for welding
Storage of raw materials:	Described in UK-007 - Procedure for control, storage and traceability of materials
Heat treatment:	N/A
Monitoring and testing related to welding:	Described in NDT P-MT-1 - NDT procedure
Non-compliance and corrective measures:	Procedure described in 11070000066 - Nonconformity management
Calibration and validation of measuring, monitoring and testing equipment	Procedure described in 11070000153 -Calibration operating procedure
Labelling and traceability:	Described in UK-007 - Procedure for control, storage and traceability of materials
Quality reports:	Described in report: MT 69-20

For additional information see: PK-4 - Working instructions for inspections before, during and after welding

Leonding, 14.06.2021

Certification body of  
TÜV AUSTRIA SERVICES GMBH

  
Dipl.-Ing. Alexander Mastnak  
Certification responsible