# CERTIFICATE 

TÜV Thüringen e.V.
Industrie Service
certifies in accordance with TÜV Thüringen procedure that

## Karović PRODUKT KAROVIĆ PRODUKT d.o.o.

Malo Selo 15<br>SRB - 36216 Novo Selo

fulfils the requirements DIN EN ISO 3834-2 as well as the requirements for production of pressure equipment according to PED 2014/68/EU, Annex I, pt. 3.1 and to AD 2000 HP0 sec. 3.
in the specified scope to the annex of certificate
report no.: SB02/47379/21
certificate no.: 00901531086
certificate expires: 2024-08-25


Valid only with hologram
Erfurt, 2021-08-26


ANNEX TO CERTIFICATE No. 00901531086

| Certified organisation | KAROVIĆ PRODUKT d.o.o. Malo Polje 15 <br> SRB - 36216 Novo Selo |
| :---: | :---: |
| Welding production facility | Filipa Višnjića 1a SRB - 36216 Novo Selo |
| Scope of Application | Manufacturing and assembly of steel structures, pressure equipment, parts of pressure equipment and metal industrial pipelines. |
| Dimensions of components | Wall thickness up to 30 mm Length up to 14000 mm Diameter up to 6000 mm |
| Applicable standard and legislations for pressure equipment manufacturing | PED 2014/68/EU <br> DIN EN 13445 <br> DIN EN 13480 <br> AD 2000 Merkblatt |
| Welding process(-s) acc.to EN ISO 4063 | $\begin{aligned} & 135 \text { (GMAW - Manual) } \\ & 141 \text { (GTAW - Manual) } \end{aligned}$ |
| Base material group(-s) acc. to CEN ISO/TR 15608 | 1 and 8 |
| Welding supervisor | Mr. PAVLOVIĆ Slavujko, IWE(IIW) |
| NDT coordinator | Mr. ROVČANIN Jovan, VT2 |
| Other provisions | The Certification Body has to conduct annual monitoring of the QA-System during certificate's validity period. |
|  | This certificate does not replace verifications required in legal areas. |
|  | The certificate holder shall inform Certification Body immediately in case of any changes of the data in this annex or other conditions of certification. |
| Remarks | Further details can be found in the associatedinspection report. |

