Technischer Überwachungsverein Thüringen e.V. Welding Certificate

1090-2.0015.TÜVTH.2014.01

In compliance with EN 1090-1, Tab. B.1, the following has been stated:

This welding certificate is valid in connection with the EC-Certificate No. 0090-CPR-1090-1.0015.TÜVTH.2014.01 in the field of CPR

Tvornica tehnološke opreme d.o.o. Manufacturer: Srđana Aleksića 8 BiH - 71000 Sarajevo Essential manufacturing facility(ies): Tvornica tehnološke opreme d.o.o. Srđana Aleksića 8 BiH - 71000 Sarajevo EN 1090-2:2008+A1:2011 Technical specification: EXC 2 according to EN 1090-2 **Execution class:** Welding Process(es): 111 - Shielded Metal Arc Welding (SMAW/E) (Reference no. acc. to DIN EN ISO 4063) 135 - Gas Shielded Metal Arc Welding (GMAW/MAG) 141 - Gas Tungsten Arc Welding (GTAW/WIG) Parent Material(s): S 235, S275, S355 acc. to DIN EN 10025-2 stainless steel acc. to DIN EN 10088 (Grade/Standard) **Responsible Welding Coordinator:** Mr. Nedim Dilberović, 26.10.1970, IWE (IIW) (Title, First name, Name, Date of birth, Qualification) Mr. Azim Baždar, 15.05.1965, authorized person (ap) Deputy: Mr. Šefik Hasečić, 19.09.1965, authorized person (ap) (Title, First name, Name, Date of birth, Qualification) Confirmation: All provisions concerning welding as described in the above mentioned technical specification(s) were applied. Begin of validity: 20.06.2014 (First issue date) 19.06.2017 Next surveillance date: This certificate remains valid as long as the conditions of the above Period of validity: mentioned technical specifications in reference or the manufacturing conditions in the factory are not modified significantly. Remarks: see back Erfurt, 30.06.2015 Place/issue date: Dipl.-Ing. M. Ludwig Stelly Leiter der Zertifizjerungsstelle

(Name, Unterschrift, Stempel)