



## **CERTIFICATE**

The certification body of TÜV AUSTRIA SERVICES GMBH certifies that

> VATROSPREM PROIZVODNJA D.O.O. Kumodraška 178 11000 Belgrade, Serbia

> has met all necessary quality requirements for welding according to

> > EN ISO 3834-2

Date of audit:

01.06.2019

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

Designing and manufacturing of fire extinguishers, stabile fire extinguishing systems, fire extinguishing vehicles, municipal vehicles and vehicles for special purposes, fixed tanks (tank vehicles) from construction steel, stainless steel and aluminum, manufacturing of steel constructions

Date of expiry:

19.06.2022

Certificate No.:

HZ-01740-19-EX-RIM

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

Leonding PLACE

17.06.2019 DATE

CERTIFICATION BODY

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





## Enclosure to Certificate no. HZ-01740-19-EX-RIM



## TÜV AUSTRIA SERVICES GMBH Zertifizierungsstelle

## Proof of compliance with the "Welding quality requirements" according to EN ISO 3834-2

Verification of the requirements and

technical review

Procedure described in: WPV 01, QP 02 and QP

02. ZPW-02

Subcontracting:

Procedure described in: QP 05

Welding personnel:

Complete welder list filled in WPV 03: Welding engineer Ivana Vasović M.Sc Mechanical

engineer, IWE,

Personnel for monitoring and testing:

Contract for NDT with Institut Gosa Own VT 2 Mr. Miloš Tanasković

Equipment:

Complete list of equipment filled and described

in WPV 03

Welding and associated activities:

111 Manual metal arc welding

131 Metal inert gas welding (MIG welding) 135 Metal active gas welding (MAG welding)

Welding consumables:

Described in WPV 03 and QP 11

Storage of raw materials:

Described in QP 11

Heat treatment:

N/A

Monitoring and testing related to welding:

Described in: WPV 03

Non-compliance and corrective measures:

Described in WPV 05 and QP 13

Calibration and validation of measuring,

monitoring and testing equipment

Described in QP 13

Labelling and traceability:

Described in WPV 05

Quality reports:

Described in report: WP04

For additional information see: --

Certification body of TÜV AUSTRIA/SER)

Dipl.-Ing. Alexander Mastnak Certification responsible



Leonding, 17.06.2019

Deutschstraße 10

Tel: +43 (0)5 0454

E-Mail: ine-austria@tuv.at

1230 Wien / Österreich