

CERTIFICATE

The Certification Body for
Construction Products of TÜV Thüringen e. V.

certifies in accordance with TÜV Thüringen
procedure that



MP PANDUREVIĆ d.o.o.
Poloj 131 a
BiH(RS) - 74485 Miloševac

has established and applies a quality system
according to

DIN EN ISO 3834 – 2:2006

Comprehensive quality requirements

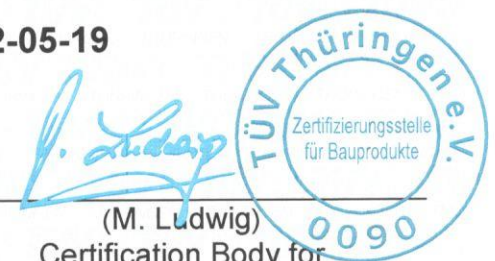
with the range indicated in the annex.

report no. for specific assessment: **SB01/2264/19**

certificate no.: **0090 152 0743**

certificate expires: **2022-05-19**

Erfurt, 2019-07-30



(M. Ludwig)

Certification Body for
Construction Products of
TÜV Thüringen e. V.
Notified Body 0090



ANNEX TO CERTIFICATE No. 0090 152 0743

Certificate's holder	MP PANDUREVIĆ d.o.o. Poloj 131a BiH(RS)- 74485 Miloševac
Welding (manufacturing) place	Poloj 131a BiH(RS)- 74485 Miloševac
Scope of Application	Production of sheet metal parts - laser cutting, welded steel structures, parts for industry (Inox and steel) and industrial fences (Inox and steel).
Applicable standard for quality requirements	EN ISO 3834-2:2005 Quality requirements for fusion of metallic materials – Part 2 Comprehensive quality requirements" (ISO 3834-2:2005);
Welding process (-s)	111(SMAW), 135 (GMAW) and 141 (GTAW) acc. to EN ISO 4063:2009
Base material group	Steel group 1 (especially subgroups 1.1 and 1.2) and group 8 (especially subgroup 8.1) according to CEN ISO/TR 15608:2005
Welding coordinator	Mr. RADIĆ Bojan, born on 22.05.1976 IWE (IIW) – International Welding Engineer Diplom Nr.: SRB / IWE/ 00458, issued on 10.04.2016 DUZS-CertPers, Serbia
Related standards	EN 1090-2:2018
Other provisions	The Certification Body has to conduct monitoring of the QC during certificate's validity period, at least once at 12 (twelve) month. 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.	

Erfurt, 2019-07-30
Ort, Datum





 M. Ludwig
 Signature and stamp