



We cover credibility

QSCert, spol. s r. o.
Certification Body of Management Systems
E. P. Voljanskeho 1, 960 01 Zvolen, Slovak Republic



hereby grant

CERTIFICATE

confirming that

Profi steel holding, s.r.o.

Kalnická cesta 12, 934 01 Levice, Slovak Republic

have introduced and apply quality management system in fusion welding of metal materials according to

ISO 9001:2015 in relation to ISO 3834-2:2005

in the area of: **Welding, locksmithing, piping works.**
Electrical, installation and construction work.

Certified locations: Kalnická cesta 12, 934 01 Levice, Slovak Republic

Welding and related processes according to ISO 4063:2009, corrected version 2010	Basic materials groups according to ISO/TR 15608:2017 and respective thickness ranges:
111 coated electrode welding	Group 1.1, 8, 9.2, 9.3, 10 For thickness: butt weld on sheet metal from 3 mm, fillet weld from 3 mm, tube from $\varnothing 50$ mm
135 metal active gas welding (MAG)	Material group 1.1 to 1.4, 2, 3, 4, 5, 6, 7, 9.1, 11 For thickness: butt weld on sheet metal from 3 mm, fillet weld from 3 mm, tube from $\varnothing 50$ mm
136 metal active gas welding with filled wire electrode MAG	Material group 1.1 to 1.4, 2, 3, 4, 5, 6, 7, 9.1, 11 For thickness: butt weld on sheet metal from 3 mm, fillet weld from 3 mm, tube from $\varnothing 50$ mm
141 tungsten inert gas welding TIG	Material group 1, 2, 3, 4, 5, 6, 7, 8, 9.1, 9.2, 9.3, 10, 11 For thickness: butt weld on sheet metal from 1.5 mm, fillet weld from 2.5 mm, tube from $\varnothing 18$ mm
142 - tungsten inert gas welding without additional material TIG	Material group 8, tube $\varnothing 6,35 \times 0,5$ to $\varnothing 170 \times 3$

Responsible welding co-ordinators: Ing. Zuzana Šolopová EWE -SK 060047
EN/ISO standards: ---
Standards not according to EN/ISO: ---

On the basis of certification audit, report No. 5356/20 it was proven that the management system meets the requirements of the above listed standard.

Certificate No.: QW - 5356/20
Initial certification date: 24.07.2014
Date of issue: 02.06.2020
Expiry date: 01.06.2023



This certificate is valid only if it is published among valid certificates on www.qscert.com

Ing. Marcel Šlúch
chief executive

