



We cover credibility

QSCert, spol. s r. o.
Certification Body of Management Systems
Residence address: Klimentka 52, Nove Mesto, 110 00 Prague 1, Czech Republic
Postal address: E. P. Vojnanskeho 1, 960 01 Zvolen, Slovak Republic

hereby grant

CERTIFICATE

confirming that

MIKROMAT, spol. s r.o.

Pod Strážami 3, 960 01 Zvolen, Slovak Republic

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

ISO 9001:2015 in relation to ISO 3834-4:2005

in the area of: **Machine production.**

Certified locations: Pod Strážami 3, 960 01 Zvolen, Slovak Republic

Welding and related processes according to ISO 4063:2009	Basic materials groups according to ISO/TR 15608:2005 and respective thickness ranges:
141 – welding by tungsten electrode in inert gas; TIG welding	material: 21, 22, 23 alloys aluminum, magnesium, silicon thickness: $t \geq 1.5$ mm
131 – welding by melting electrode in inert gas; MIG welding	material: 21, 22, 23 alloys aluminum, magnesium, silicon thickness: $t \geq 3$ mm

Responsible welding co-ordinators: Ing. Vladimír Kollár, IWE č. E-11/2013

EN/ISO standards: ---
Standards not according to EN/ISO: ---

On the basis of the certification audit, report I No. 1255/16 and surveillance audit, report No. 1255/18, it was proven that the management system meets the requirements of the standards stated above.

Certificate No.: QW – 1255/18
Initial certification date: 21.10.2010
Date of issue: 16.11.2018
Expiry date: 03.11.2019

By issuing this certificate, the validity of certificate QW – 1255/17 of 10.01.2017 is cancelled



S 3177

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



Ing. Marcel Šlúch
chief executive

