

Certificate

according to EN ISO 3834-2:2021

Certificate no.: EN ISO 3834-2 22 1066

Name and address of the manufacturer:

Maximus Commerce Company, s.r.o.
935 29 Hronské Kľačany 683
Slovak republik

The manufacturer has fulfilled the comprehensive quality requirements for welding activities according to EN ISO 3834-2:2021.

A quality management system has been certified in the company according to EN ISO 9001:2015 standard. The company has appropriate material and personal conditions.

Test Report no.: E 122/1408/2022

Specifications:

Manufacture and installation of pipeline routes and associated equipment.

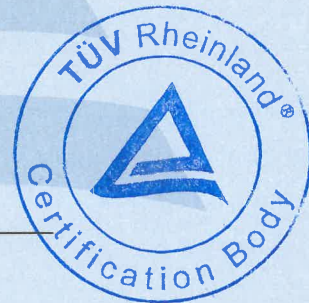
The scope of approval based on the valid welding procedure qualifications is given in the list of all welding procedure tests.

Valid until: 02.08.2025



Budapest, 10.08.2022

Dipl. Eng. Gyula Paluska
Certifier



TÜV Rheinland InterCert
Kft. Industrial Services Division

TÜV Rheinland InterCert Kft. Ipari szolgáltatások üzletág – H-1143 Budapest, Gizella út 51-57.

tel.: +36-1/4611-100; fax: +36-1/4611-199; e-mail: tuv@hu.tuv.com; honlap: www.tuv.hu
UA 20-Ge_8_1 1 / 2 rev. 01.07.2020


Annex to certificate according to EN ISO 3834-2:2021

Certificate no:	EN ISO 3834-2 22 1066
------------------------	-----------------------

Welding process according to ISO 4063	Material group according to ISO/TR 15608
141	8.1

Responsible welding coordinator according to ISO 14731	Roman Kovács, IWT, C
Substitute:	Marián Pavlík, EWT, S

Budapest, 10.08.2022


Dipl. Eng. Gyula Paluska
Certifier

TÜV Rheinland InterCert Kft.
Industrial Services Division



Classification according to ISO 14731:

B – basic technical knowledge ; S – special technical knowledge, C – comprehensive technical knowledge

TÜV Rheinland InterCert Kft. Ipari szolgáltatások üzletág – H-1143 Budapest, Gizella út 51-57.

tel.: +36-1/4611-100; fax: +36-1/4611-199; e-mail: tuv@hu.tuv.com; honlap: www.tuv.hu

UA 20-Ge_8_1

2 / 2

rev. 01.07.2020