CERTIFICATE



Product certification body TÜV Thüringen Slovakia s.r.o.

confirms that the organization:



UNIMONT - VMS, s.r.o. M. R. Štefánika 2630/214 SK - 093 01 Vranov nad Topľou

has implemented and uses a welding process in accordance with the requirements of the standard

EN ISO 3834-2:2021

The performed procedure of assessment and audit of the production process (certification scheme 6) proved the application of the quality assurance system in production to the extent:

Production of machine parts, steel structures. Instalation, redesign, repairs and maintenance.

Details and conditions of validity are given in the annex to this certificate, which is an integral part of it.

Certificate No.:

0012/WL/23/C

Certificate valid from:

09.10.2023

Certificate valid until:

08.10.2026

Audit report No .:

SK02/1371-01/23/AS-WL



Nitra, 09.10.2023





Product certification body TÜV Thüringen Slovakia s.r.o.



ANNEX TO CERTIFICATE No. 0012/WL/23/C

Certified organisation:

UNIMONT-VMS. s. r. o. M. R. Štefánika 2630/214

SK - 093 01 Vranov nad Topľou

Welding production facility:

UNIMONT-VMS, s. r. o. Toplianska 1126/15

SK - 093 01 Vranov nad Topľou

Scope of Application

(products):

Production of machine parts, steel structures. Instalation,

redesign, repairs and maintenance.

Dimensions of products

(components):

Wall thickness: max: 60 mm

Length: Diameter:

max:18000 mm max: 6000 mm

Welding processes

according to EN ISO 4063:

111, 135

Material groups

according to ISO / TR

15608:

1.1, 1.2, 3.1, Hardox 450, QUARD 400

Related standards:

EN 1090-2

Responsible

welding coordinator:

Mr. Martin Hruščák, IWE

Other provisions:

This certificate does not replace the declaration of conformity

according to legal requirements.

Product certification body TÜV Thüringen Slovakia s.r.o.

supervises the fulfillment of the requirements of the

certification scheme at least once every 12 (twelve) months

within the period of validity of the certificate.

The certified organisation must inform the certification body

of changes in the content of this annex or in other

certification conditions.

