



CERTIFICATE

awarded to

AVS PIPEFIT UAB

Grižgatvio street 4, Klaipeda, Lithuania Artojo street 7E, Klaipeda, Lithuania

Bureau Veritas Latvia certifies that the above mentioned Company has been satisfactorily evaluated for its compliance with the standard

EN ISO 3834 - 2: 2005

"Quality requirements for welding - Fusion welding of metallic materials - Part 2: Comprehensive quality requirements" Bureau Veritas requirements for welding.

Certificate N°:

S1-355-21/077

Contract N°:

BVL/INY/2021/08-03/1

Original approval date:

12/10/2021

On conditions to satisfy continuously to quality requirements and submitted to annual re-evaluation by BV Auditors qualified for this.

To check the validity date of this certificate, please call +371 67323246.

Further clarification regarding the scope of this certificate and the applicability of the system requirements may be obtained by consulting the organisation

Annex to certificate on 1 (one) page is integral part of this certificate.

Certificate issued on:

12/10/2021

Version: 1

This certificate is valid until:

11/10/2024

Made at: Bureau Veritas Latvia, Duntes street 17a, Riga, LV-1005, Latvia

Member of the Board



Iveta Lazdiņa





ANNEX TO CERTIFICATE N° S1-355-21/077

Type of products:

Welded steel and copper pipe spools, steel fundaments, steel structure

pressure vessels, tanks

Product Standards:

EN 1090-2, EN 13480-1, EN 13445-1, EN 12732, EN 14015,

EN 12285-1, EN 12285-2, EN 12285-3

Parent Materials groups (according CEN ISO/TR 15608):

1.1 & 1.2 (carbon steel) **8.1** (stainless steel)

34 (copper)

Welding and allied processes (according to ISO 4063):

135 (MAG welding with solid wire electrode), **136** (MAG welding with flux cored electrode),

141 (TIG welding with solid rod)

Responsible welding co-ordinator:

Rolandas Tuminas, IWT (born 13/03/1970)

Documents used by the manufacturer in relation to conformity to EN ISO 3834-5:

Welders:

EN ISO 9606-1

Welding coordination personnel:

EN ISO 14731

Non-destructive testing personnel:

EN ISO 9712

Welding procedure specifications:

EN ISO 15609-1

Qualification of welding procedures:

EN ISO 15607, EN ISO 15614-1

Post weld heat treatment (sub-contracted):

n/a

Inspection and testing during welding:

EN ISO 13916, ISO/TR 17671-2, ISO/TR 17671-

3, CEN ISO/TR 17844

Inspection and testing after welding (sub-

contracted):

EN ISO 17635, EN ISO 17636-1, EN ISO 17636-2, EN ISO 17637, EN ISO 17638, EN ISO 3452

Calibration and validation of measuring, inspection

and testing equipment (sub-contracted):

EN ISO 17662

On:

12/10/2021

Made at: Bureau Veritas Latvia,

Duntes street 17a, Riga, LV-1005, Latvia

Member of the Board



Iveta Lazdiņa