



CERTIFICATE

awarded to

SIA "PESLAKS METĀLAPSTRĀDE"

Ziedu street 21, Ikšķile, LV-5052, Latvia

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

EN ISO 3834 - 3:2005

"Quality requirements for fusion welding of metallic materials - Part 3: Standard quality requirements" Bureau Veritas requirements for welding.

Certificate N°:

S1-355-19/098

Contract N°:

LV/IND/19/29

Original approval date:

10/12/2019

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:

10/12/2019

Version: 1

This certificate is valid until:

09/12/2022

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

Product certification body manager







ANNEX TO CERTIFICATE N° S1-355-19/098

Type of products:

Welded steel constructions and parts

Product Standards:

Customer specifications

Parent Materials groups (according CEN ISO/TR 15608:2006):

Up to group 1.2

Welding and allied processes (according to ISO 4063):

135 (MAG welding with solid wire electrode)

Welding position (according to ISO 6947):

PA, PB, PF

Responsible welding co-ordinator:

Ansis Peslaks, born 21/05/1986 (IWT)

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 15614-1

Post weld heat treatment (sub-contracted):

n/a

Inspection and testing during welding:

EN ISO 13916, EN ISO1011-1; -2, -3

Inspection and testing after welding (sub-

EN ISO 17635; EN ISO 17636-1; EN ISO 17637;

contracted):

EN ISO 17640; EN ISO 3452-1

Calibration and validation of measuring, inspection and testing equipment (sub-contracted):

EN ISO 17662

On:

10/120/219

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

Product certification body manager

PURE TAREST 365 SOLITION TO STATE OF THE PURE TH

Normunds Ozols