

CERTIFICATE

We certify that

"MB Holding" Ltd

"Doras", Eimuri, Adazu district, LV-2164, LATVIA

the welding quality management system has been assessed and recognized as meeting the requirements of the standard described below

EN ISO 3834-2:2021

Quality requirements for fusion welding of metallic materials. Part 2: Comprehensive quality requirements

Validity range and details of the test can be seen on the second page.

Certificate registration number	SC-PSC-3834-0001
Certificate issue date	17.04.2025
Date of next surveillance audit	05.03.2026
Certificate validity period	05.03.2026
Date of initial certification	06.03.2023

The certificate is valid as long as the organization ensures adequate and continuous operation of the management system and annual surveillance audits are carried out.

Ainārs Saulīts CERTIFICATION
Head of the certification centerCenter



SIA CERTIFICATION CENTER PRODUCT CERTIFICATION CENTER

APPENDIX TO THE CERTIFICATE No. SC-PSC-3834-0001

SCOPE

Manufacturer:

"MB Holding" Ltd

Manufacturing address:

"Doras", Eimuri, Adazu district, LV-2164,

LATVIA

-Type of products:

Steel structures

Product standards:

EN 1090-2:2018+A1:2024

Basic material groups (CR ISO 15608):

1.1, 1.2, 1.4.

Welding and related processes

(EN ISO 4063):

135

Authorized welding coordinator:

Pavels Gavrilovs, EWE, 10.05.1982

WELDING WORK DOCUMENTS USED BY THE MANUFACTURER

Welders:

ISO 9606

Welding coordinators:

ISO 14731

Non-destructive testing personnel:

ISO 9712

Welding procedure specifications:

ISO 15609-1

Qualification of welding processes:

ISO 15614

Inspection and testing during welding:

EN 1090-2; ISO 5817

EN 1090-2; EN ISO 5817;

Inspection and testing after welding:

ISO 17636-1 (RT); ISO 17637 (VT); ISO 17638

(MT); ISO 17640 (UT)

Calibration and validation of measuring,

inspection and testing equipment:

ISO 17662

Place and date of issue:

Riga, 17.04.2025

Ainārs Saulītis ERTIFICATION
Head of the certification center