CERTIFICATE CERTIFICATO CERTIFICADO CERTIF



ZDH-ZERT GMBH CERTIFIES THAT THE ORGANIZATION

MURRENHOFF METALLBAU

BRÜSSELER STRAßE 39 D - 45968 GLADBECK

IS CERTIFIED TO HAVE PROVIDED EVIDENCE TO THE EXTENT SPECIFIED IN THE ATTACHMENT THAT THE QUALITY REQUIREMENTS FOR WELDING IN ACCORDANCE WITH

DIN EN ISO 3834-2

ARE FULFILLED.

PERIOD OF VALIDITY FROM 10.11.2024 UNTIL 09.11.2027 CERTIFICATE REGISTRATION NO.: QMS 0115428-00-04 Bonn, 18.03.2025

Dipl.-Ing. Zakaria Mbaya Head Welding Technology



CERTIFICATE CHATILICAT CERTIFICADO CERTIFI

ATTACHEMENT TO CERTIFICATE NO.: QMS 0115428-00-04

TECHNICAL SPECIFICATION:

DIN EN ISO 3834-2:2021-08 - QUALITY REQUIREMENTS FOR THE FUSION WELDING OF METALLIC MATERIALS -PART 2: COMPREHENSIVE - QUALITY REQUIREMENTS

WELDING PROCESS(ES):

111 - E - MANUAL METAL ARC WELDING WITH COVERED

ELECTRODE

DIN EN ISO 4063

PARAMETERS IN ACCORDANCE WITH 131 - MIG - INERT GAS METAL ARC WELDING WITH

SOLID WIRE ELECTRODE

135 - MAG - ACTIVE GAS METAL ARC WELDING WITH

SOLID WIRE ELECTRODE

141 - WIG - TUNGSTEN INERT GAS WELDING WITH

SOLID WIRE ELECTRODE

BASE MATERIAL(S):

S235, S275, S355 IN ACCORDANCE WITH EN 10025-2

1.4301, 1.4307, 1.4401, 1.4404, 1.4541, 1.4571 IN

ACCORDANCE WITH EN 10088

S355MC IN ACCORDANCE WITH EN 10149-2

MATERIAL GROUP 21, 22, 23 IN ACCORDANCE WITH CR

ISO 15608

RESPONSIBLE WELDING

SUPERVISOR:

STEFAN MURRENHOFF

BORN 27.07.1993

WELDING TECHNOLOGIST/IWT (DVS/IIW)

REPRESENTATIVE:

JOHANNES MURRENHOFF

BORN 12.11.1962

WELDING SPECIALIST/EWS (DVS/EWF) BIS EXC2

COMMENTS:

THIS CERTIFICATE IS ISSUED ON THE BASIS OF THE

ASSESSMENT PERFORMED ON 20.01.2025.