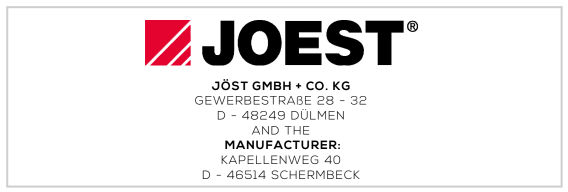




ZDH-ZERT GMBH CERTIFIES THAT THE ORGANIZATION



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 03.07.2022 UNTIL 02.07.2023 CERTIFICATE REGISTRATION NO .: QMS 0114139-00-03 Bonn, 01.07.2022

Dipl.-Ing. René Lövenich Head of Certification Body



ATTACHEMENT TO CERTIFICATE NO.: **QMS 0114139-00-03**

CERTIFICATE CERTIFICAT CERTIFICATOR AT

TECHNICAL SPECIFICATION:	DIN EN ISO 3834-2:2006-03 - QUALITY REQUIREMENTS FOR THE FUSION WELDING OF METALLIC MATERIALS - PART 2: COMPREHENSIVE - QUALITY REQUIREMENTS
WELDING PROCESS(ES): PARAMETERS IN ACCORDANCE WITH DIN EN ISO 4063	111 - E - MANUAL METAL ARC WELDING WITH COVERED ELECTRODE 135 - MAG - ACTIVE GAS METAL ARC WELDING WITH SOLID WIRE ELECTRODE 138 - MAG - FILLING WIRE WELDING 141 - WIG - TUNGSTEN INERT GAS WELDING WITH SOLID WIRE ELECTRODE 136 - MAG - METAL ACTIVE GAS WELDING WITH WELDING POWDER FILLED WIRE ELECTRODE 17MNCR5-3 (1.8715) HARDOX
BASE MATERIAL(S):	S235, S275, S355 IN ACCORDANCE WITH EN 10025-2 S355MC, S420MC IN ACCORDANCE WITH EN 10149-2 1.4301, 1.4307, 1.4401, 1.4404, 1.4541, 1.4571 IN ACCORDANCE WITH EN 10088 S460Q, S500Q, S550Q, S620Q, S690Q IN ACCORDANCE WITH EN 10025-6
RESPONSIBLE WELDING SUPERVISOR:	JÜRGEN BREUER BORN 03.08.1979 WELDING ENGINEER/IWE (DVS/IIW)
REPRESENTATIVE:	N.N.
COMMENTS:	THIS CERTIFICATE IS ISSUED ON THE BASIS OF THE ASSESSMENT PERFORMED ON 24.05.2022.