

CERTIFICATE

TÜV NORD Systems GmbH & Co. KG

certifies that the company

Adams Armaturen GmbH Baukauer Straße 55 44653 Herne / Germany

has been verified and recognized as welding workshop based on the requirements of the standard

DIN EN ISO 3834-2

Comprehensive quality requirements

Certificate-No.: 07/204/1326/HS/1578/22

The range of validity and details of the inspection can be seen on the back page and in our report

No.: 8120128020

The company is using a quality assurance system, technical equipment, qualified personnel and procedures for joining processes.

This certificate is valid until

July 2025



Hamburg, 30.08.2022

To verify the validity of the digital signature of the TÜV NORD Systems employee, the installation of the TÜV NORD GROUP root certificate is required: https://www.tuev-nord.de/en/customer-login/digital-signature/



Digitally signed by Schneider Viktor

Certification body of TÜV NORD Systems GmbH & Co. KG Accredited Body

TÜV NORD Systems GmbH & Co. KG • Technikzentrum • Certification Body Große Bahnstraße 31 • 22525 Hamburg Telefon (040) 8557-2368 • Fax (040) 8557-2710 • E-mail: technikzentrum@tuev-nord.de





CERTIFICATE

Quality management system welding manufacturer according to Directive 2014/68/EU, Annex I, point 3.1

Certificate no.: 07/203/1403/HZ/1578/22

Name and address of

manufacturer:

Adams Armaturen GmbH Baukauer Straße 55

44653 Herne

This is to certify that the manufacturer applies a quality management system with relation to the welding technology. The manufacturer has demonstrated that the welding requirements for the manufacturing of pressure equipment are fulfilled.

Verified: According to Directive 2014/68/EU, Annex I, point 3.1

and EN ISO 3834 part 2

Audit report no.: 8120128020

Scope: Pressure vessels (AD 2000 HP0)

valve acc. to DIN EN 593

This certificate is valid until: 30.06.2025

 Profit Center:
 Phone
 +49-(0)
 2331 803 0

 Manufacturing Technology
 Fax
 +49-(0)
 2331 803 204

Eastern Ruhr Area E-Mail IMRuhrgebietOst@tuev-nord.de

TÜV NORD Systems GmbH & Co. KG Große Bahnstraße 31, D-22525 Hamburg

To verify the validity of the digital signature of the TÜV NORD Systems employee, the installation of the TÜV NORD GROUP root certificate is required: https://www.tuev-nord.de/en/customer-login/digital-signature/