



CONFORMITY OF THE COMPANY PRODUCTION CONTROL

2499 - CPR -0115428-00-04

IN ACCORDANCE WITH THE REGULATION (EU) NO. 305/2011 OF THE EUROPEAN PARLIAMENT AND THE COUNCIL ON THE 9TH OF MARCH 2011 (CONSTRUCTION PRODUCTS REGULATION - CPR) THIS CERTIFICATE IS VALID FOR:

MANUFACTURER:

MURRENHOFF METALLBAU

BRÜSSELER STRAßE 39 D - 45968 GLADBECK

PRODUCTION SITE(S):

AS NAMED ABOVE

HARMONISED STANDARD:

EN 1090-1:2009 + A1:2011-02

PRODUCT(S):

STEEL STRUCTURES AND CONSTRUCTIONS KITS UP TO AND INCLUDING EXC3 IN ACCORDANCE WITH EN 1090-2 AND ALUMINIUM STRUCTURES AND CONSTRUCTIONS KITS UP TO AND INCLUDING EXC2 IN ACCORDANCE WITH EN 1090-3

INTENDED USE:

FOR SUPPORTING PURPOSES IN ALL TYPES OF BUILDINGS

PRODUCTION SCOPE:

PRODUCTION: CUTTING - PUNCHING - SHAPING, WELDING

INCLUSIVE ZFP (VT2, PT2, MT2) AND MECHANICAL

CONNECTION

START OF VALIDITY:

10.11.2024

NEXT INSPECTION:

09.11.2027 (ON-SITE INSPECTION)

COMMENTS:

THIS CERTIFICATE INCLUDES AN ANNEX AND THE WELDING

CERTIFICATE(S):

SCH 0115428-00-04

Bonn, 18.03.2025

Dipl.-Ing. Zakaria Mbaya Head Welding Technology

DAKKS

Deutsche
Akkreditierungsstelle
D-ZE-16013-01-00

CHAPILICAN CHAPILICAN CHAPILICADO CHOPMO

WELDING CERTIFICATE DIN EN 1090

THIS WELDING CERTIFICATE IS AN ATTACHMENT TO THE CERTIFICATE NUMBER

2499 - CPR - 0115428-00-04 FOR THE CONFORMITY OF THE COMPANY PRODUCTION CONTROL AND IS

ONLY VALID IN CONNECTION WITH THE CERTIFICATE NAMED WITHIN THE AREA OF VALIDITY

OF THE CONSTRUCTION PRODUCTS REGULATION

MANUFACTURER:

MURRENHOFF METALLBAU

BRÜSSELER STRAßE 39 D - 45968 GLADBECK

PRODUCTION SITE(S):

AS NAMED ABOVE

TECHNICAL SPECIFICATION:

EN 1090-3:2019-07 EN 1090-2:2024-09

DIBT- ZULASSUNGSBESCHEID Z-30.3-6

EXECUTION CLASS:

STEEL STRUCTURES AND CONSTRUCTIONS KITS UP TO AND

INCLUDING EXC3 IN ACCORDANCE WITH EN 1090-2 AND ALUMINIUM STRUCTURES AND CONSTRUCTIONS KITS UP TO AND INCLUDING EXC2

IN ACCORDANCE WITH EN 1090-3

WELDING PROCESS(ES):

111 - E - MANUAL METAL ARC WELDING WITH COVERED ELECTRODE

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

BASIS MATERIALS:

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

COORDINATOR:

STEEAN MURRENHOEE

BORN 27.07.1993

WELDING TECHNOLOGIST/IWT (DVS/IIW)

REPRESENTATIVES:

JOHANNES MURRENHOFF

BORN 12.11.1962

WELDING SPECIALIST/EWS (DVS/EWF) BIS EXC2

START OF VALIDITY:

10.11.2024

NEXT INSPECTION:

09.11.2027 (ON-SITE INSPECTION)

CERTIFICATE REG. NO.:

SCH 0115428-00-04

COMMENTS:

WITHIN GERMANY THE "BAUREGELLISTE" AND THE ACCORDING "ANPASSUNGSRICHTLINIE STAHLBAU" MUST BE COMPLIED WITH. FOR NON-RUSTING STEELS WITHIN GERMANY THE NOTE OF AUTHORISATION Z-30.3-6 OF THE DEUTSCHEN INSTITUTS FÜR

BAUTECHNIK (DIBT) MUST BE COMPLIED WITH.

Bonn, 18.03.2025

Dipl.-Ing. Zakaria Mbaya Head Welding Technology

CERTIFICATE CERTIFICAT CERTIFICADO CEDTADINAS T

ANNEX

DECLARATION METHODS:

ZA 3.2 TO ZA 3.5 (PROCESSES 1, 2, 3A AND 3B) IN ACCORDANCE WITH EN 1090-1

ASSESSMENT AND VERIFICATION OF CONSTANCY OF PERFORMANCE SYSTEM 2+ CERTIFICATION OF AN ACCREDITED AND NOTIFIED BODY ON THE BASIS OF INITIAL INSPECTION OF THE MANUFACTURING PLANT AND OF FACTORY PRODUCTION CONTROL AS WELL AS CONTINUOUS SURVEILLANCE, ASSESSMENT AND EVALUATION OF FACTORY PRODUCTION CONTROL.

PERIOD OF VALIDITY:

THIS CERTIFICATE REMAINS VALID AS LONG AS THE ASSESSMENT PROCESSES AND/OR REQUIREMENTS STATED IN THE HARMONISED STANDARDS FOR THE APPRAISAL OF THE PERFORMANCE OF THE DECLARED CHARACTERISTICS REMAIN UNCHANGED AND THE PRODUCT AND THE PRODUCTION CONDITIONS AT THE SITE(S) ARE NOT SUBSTANTIALLY CHANGED, AT THE LONGEST HOWEVER UNTIL THE NEXT REGULATION INSPECTION.