

CERTIFICATE

Conformity of the factory production control 2584-CPR-0203

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product:

Construction product

Structural components for steel structures up to EXC2 according to EN

1090-2

Intended use

Load-bearing steelwork parts in all types of buildings

CE - marking

ZA.3.4 and ZA. 3.5 acc. to EN 1090-1:2009+A1:2011

method Manufacturer

VALFER S.r.I.

Via Antonio Gramsci n. 8 80018 Mugnano di Napoli NA

Manufacturing facility(ies)

Via Ferr. Dello Stato

Zona Asi snc

80014 Giugliano in Campania NA

Confirmation

All provisions concerning the assessment and verification of constancy of

performance described in Annex ZA of the standard

EN 1090-1:2009+A1:2011

under system 2+ are applied, and that the factory production is assessed to

be in conformity with the applicable requirements setout above

Validity Start

25.03.2021

Date of next Surveillance 24.03.2022

Validity Period

This certificate will remain valid as long as neither the harmonized standard,

the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or

withdrawn by the notified product certification body.

Associated Welding

certificates

EN 1090-2, 2584-CPR-0203/01

issued by INTERCERT GmbH - Group of MTIC

next surveillance 24.03.2022







Bonn 25.03.2021

Ing. Riccardo Castiglioni

InterCert Certification Body

InterCert GmbH – Group of MTIC – • Am Bonner Bogen 2 • 53227 Bonn GERMANY www.mtic-group.org



WELDING CERTIFICATE 2584-CPR-0203/01

In compliance with EN 1090-1:2009+A1:2011, table B.1, is hereby declared: This Welding Certificate is an annex to the Certificate of the Factory Production Control (FPC) 2584-CPR-0203

This Welding Certificate is only valid in conjunction with the aforementioned Certificate in the scope of Construction Products Regulation or CPR

Manufacturer

VALFER S.r.I.

Via Antonio Gramsci n. 8 80018 Mugnano di Napoli NA

Manufacturing facility(ies)

Via Ferr. Dello Stato Zona Asi snc

80014 Giugliano in Campania NA

Technical specification

4063)

EN 1090-2:2008+A1:2011

Execution Class(es)

EXC2 according to EN 1090-2

Welding Process(es) (Reference no. acc. to ISO

135 - Partially mechanized metal active gas welding (PMMAG)

Parent material group

(Acc. CEN ISO/TR 15608)

Responsible welding

Coordinator

Substitute Confirmation 1.1, 1.2

Title, Surname, Name, Qualification

CS Giuseppe Scognamiglio

N.A.

Date of Birth

Born on: 06/02/1969

N.A.

All provisions concerning welding as described in the above mentioned technical specification(s) were applied.

Validity Start

25.03.2021

Date of next

24.03.2022

Surveillance





Bonn 25.03.2021



Ing. Riccardo Castiglioni

INTERCERT Certification Body