

# SGS ITALIA S.p.A. ORGANISMO NOTIFICATO N. 1381

Industrial Via Caldera, 21 20153 Milano Tel. (02) 7393.1 Fax: (02) 70125067 Affiliate code 095103

Id. : CER.CPR. Strutture acciaio e Alluminio Rev. 1

Page 1 of 2

## **Certificate of Conformity of the Factory Production Control**

1381-CPR- 277

Venice, 12th December 2018

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

## Structural Steel Components

Produced by

Manufacturer: MAEG COSTRUZIONI S.P.A.

Address: Via Toniolo, N°40 – 31028 Vazzola (TV)

Production Sites: Via del Lavoro N°52- 31013 Cimavilla di Codognè (TV)

Via Moret N°13 – 33070 Maron di Brugnera (PN)

Via Comun N°7 - 31013 Codognè (TV)

Via della Braida N°5 - 33070 - Budoia (PN)

This certificate attests that all provisions concerning the assessment and verification of constancy of performance at system 2+ and the performances described in Annex ZA of the standards

EN 1090-1:2009+A1:2011 Production of structural steel components

To Execution class EXC4 according to EN 1090-2

Methods of Declaration: 1-2-3a-3b.

are applied and that the product and the Factory Production Control fulfills all the prescribed requirements. This certificate has been issued on the 12<sup>th</sup> December 2018 and will remain valid as long as the harmonized standard remains valid or the manufacturing conditions in the plant or the factory production control itself are not modified significantly.

This certificate is a translation of the original certificate nr. 1381-CPR-277 in Italian language and must not be used for any legal interpretation.

Date of last issue 12th December 2018

Il Rappresentante Autorizzato

p.p. Marco De Maria

II Direttore Tecnico Flaviano Prosperi-Flaviani

Flaiero Prati Parini

Member of SGS (Société Générale de Surveillance) Group

unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offer may be presented to the extent of the document and SGS makes no representations as to the accuracy, adequacy and/or complete of third party results, reports or certifications. Any holder of this document is advised that the information contained hereon is limited to visual examination of the safety and readily accordance with Client's instructions, the Company's involvement has been limited to witnessing/observing a third party's intervention(s) at the third party's intervention(s) at the third party's house or other facilities and installations used for the intervention(s). The Company's sole responsibility was to be present at the time of the third party's intervention(s) to forward the results, or confirm the occurrence, of the intervention(s). The Company is not responsible for the condition or catibration of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications, actions or omissions of the third party's personnel or the gardy's personnel or the gardy's personnel or the condition of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications, actions or omissions of the third party's personnel or the gardy's personnel or the condition of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications.



#### SGS ITALIA S.p.A.

Industrial Via Caldera, 21 20153 Milano Tel. (02) 7393.1 Fax: (02) 70125067 Affiliate code 095103

Page 1 of 1

### WELDING CERTIFICATE 1381-CPR-277

According to UNI EN 1090-1 Table B.1

Manufacturer : MAEG COSTRUZIONI S.P.A.

Shop(s) : Via Toniolo, 40 – 31028 Vazzola (TV)

Via del Lavoro, 52 – 31013 Cimavilla di Codognè (TV)

Via Moret, 13 - 33070 Maron di Brugnera (PN)

Via Comun, 7 – 31013 Codognè (TV) Via della Braida, 5 – 33070 Budoia (PN)

Technical Specification : EN 1090-2:2018

**Execution class**: up to EXC4 as per EN 1090-2:2018

Welding process (ISO 4063)	Parent Material groups (ISO 15608)	Note
111-121-135-136-783	1,2,3	EN 15614-1 EN 288-3
	5819565103036515665159515151515151515151515151515151	CNR 10016

Responsible Welding
Coordinator

Paolo Falsarella
Giampietro Sèssolo
Sergio Cattai
Luca Morrone
Daniele Ottorogo

Note

: This certificate is valid only together with the relevant Certificate of Conformity of the Factory Production Control N°1381-CPR-277

First issue date

: 18th August 2014

Current issue date Date of expiry : 15th November 2019: 17th August 2020

The Authorized Representative Marco De Maria The Téchnical Coordinator Flaviano Prosperi-Flaviani

Plains how Pausai

Member of SGS (Société Générale de Surveillance) Group



SGSGSGS



Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the extent of the extent of the document and SGS makes no representations as to the accuracy, adequacy and/or complete assorting party testing of the content of the document is advised that the information contained hereon is limited to visual examination of the Salety and readily accessible portions of the consignment only. Solely for services related to witnessing/observing a third party's intervention(s), in accordance with Client's instructions, the company's intervention(s) at the third party's laboratorytest house or other facilities and installations used for the ligher ventions. The Company's sole responsibility was to be present at the time of the third party's intervention(s) to forward the results, or confirm the occurrence, of the intervention(s). The Company is not responsible for the condition or calibration of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications, actions or omissions of the third party's personnel or the analysis results.