



## Conformity of the factory production control 15-MPC-0200532-TIC

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

for load-bearing structures in all types of buildings

CE - marking

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

method Range of

production

✓ production (cutting to size/initial processing, welding, corrosion protection,

punching/perforation)

Manufacturer

METAG di Giannoni Roberto

Via E.Fermi 19 60027 Osimo AN

Manufacturing facility(ies)

As above

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 control fulfills all

the prescribed requirement setout above

Validity Start

10.06.2015

Date of next Surveillance

27.05.2016

Validity Period

This certificate remains valid as long as the conditions laid down in the harmonized standard in reference of the manufacturing conditions in the

factory or the FPC itself are not modified significantly

certificates

Associated Welding EN 1090-2, 15-MPC-0200532-TIC/01

issued by TÜV INTERCERT GmbH - Group of TÜV Saarland

next surveillance 27.05.2016

Remarks

See Backside





Bonn 10.06.2015

Ing. A. Corrà

Technical Certifier



TÜV INTERCERT GmbH - Group of TÜV Saarland · Am Bonner Bogen 2 · 53227 Bonn GERMANY

Certificate number: 15-MPC-0200532-TIC

Remarks

The Notified Body - 2584 TÜV INTERCERT GmbH - Group of TÜV Saarland has performed the initial audit of the manufacturing plant(s) and of the factory production control and perform the continuous surveillance, assessment and approval of factory production control by.

The regulations of TÜV INTERCERT GmbH - Group of TÜV Saarland apply in their current version



Bonn 10.06.2015 Ing. A. Corr

Ing. A. Corrà
Technical Certifier

Dipl. – Ing. K. Lindenblatt

Head of Certification Body



## WELDING CERTIFICATE

15-MPC-0200532-TIC/01

In compliance with EN 1090-1:2009, table B.1, is hereby declared: This Welding Certificate is an annex to the Certificate of the Factory Production Control (FPC) 15-MPC-0200532-TIC

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

Manufacturer

METAG di Giannoni Roberto

Via E.Fermi 19 60027 Osimo AN

Manufacturing facility(ies)

As above

**Technical** specification 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)

Base Material(s)

S235, S275, S355 according to EN 10025-2

Responsible welding

Title, Surname, Name, Qualification

Mr. Roberto Giannoni

Date of Birth

Coordinator Substitute

Born on: 20/05/1986

Confirmation

All provisions concerning welding as described in the above mentioned

technical specification(s) were applied.

**Validity Start** 

10.06.2015

Date of next Surveillance 27.05.2016

Validity Period

See Backside

Remarks

See Backside





Bonn 10.06.2015

Ing. A. Corrà

Technical Certifier



TÜV INTERCERT GmbH - Group of TÜV Saarland · Am Bonner Bogen 2 · 53227 Bonn GERMANY www.tuv-intercert.org

Certificate number: 15-MPC-0200532-TIC/01

**Validity Period** This certificate remains valid as long as the conditions laid down in the

above mentioned technical specifications in reference (in connection with EN 1090-1:2009+A1:2011) or the manufacturing conditions in the factory

or the FPC itself are not modified significantly.

The regulations of TÜV INTERCERT GmbH - Group of TÜV Saarland apply Remarks

in their current version

Bonn 10.06.2015



Ing. A. Corrà

**Technical Certifier** 

Dipl. - Ing. K. Lindenblatt Head of Certification Body