

Id. : CER.CPR. Structural Steel and Aluminum Components  
Rev. 1  
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File nr. 23.22829

## Certificate of Conformity of the Factory Production Control

**1381-CPR-465**

**Venice, 07 March 2023**

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 and Aluminum Components**

*Produced by*

Manufacturer:	<b>ZM ZWAHLEN &amp; MAYR S.A.</b>
Address:	<b>Z.I. 2 Route De l'Industrie, 18 – 1860 – AIGLE (CH) SWITZERLAND</b>

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

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

**Execution of Structural Steel and Aluminum Components  
Execution class up to EXC4  
Methods of Declaration: 1 – 2 - 3a - 3b**

Are applied according to System 2+ and that

**The Factory Production Control fulfills all the prescribed requirements.**

This certificate has been issued, in the first time, on **16 March 2017** 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-465 in Italian language and must not be used for any legal interpretation.

Date of last issue: **7 March 2023**

#### **The Authorized Representative**

p. Roberto Giorgi

#### **The Technical Director**

Flaviano Prosperi-Flaviani

Member of SGS (Société Générale de Surveillance) Group

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## Certificat de Conformité du Contrôle de la Production en Usine

**1381-CPR-465**

**Fait à Venise, 07 Marzo 2023**

Conformément aux dispositions du Règlement sur les produits de construction (UE) 305/2011 du Parlement européen et du Conseil, du 9 Mars 2011, le présent certificat s'applique aux produits de construction.

### **Eléments structuraux en acier et aluminium**

**Fabriqués par**

Fabricant et Titre Professionnel: **ZM ZWAHLEN & MAYR S.A.**

Adresse: **Z.I. 2 Route De l'Industrie, 18 – 1860 – AIGLE (CH) SWITZERLAND**

Ce certificat atteste que toutes les dispositions concernant l'évaluation et la vérification de la constance des performances décrites dans l'annexe ZA des normes

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

**Exécution de charpentes en acier  
Pour classes d'exécution jusqu'à EXC4  
Méthodes de déclaration de conformité: 1 – 2 – 3 a- 3 b**

Ont été appliquées dans le cadre du système 2+ et que

**Le contrôle de la production en usine remplit les exigences énoncées ci-dessus.**

Ce certificat a été délivré pour la première fois le **16 Mars 2017** et restera en vigueur jusqu'à sa date d'expiration, à condition que les méthodes d'essai et exigences de contrôle de la production en usine inclus dans la norme harmonisée (susmentionnée) utilisée pour évaluer la performance des caractéristiques déclarées, ne changent pas, et le produit et les conditions de fabrication dans l'usine ne sont pas modifiés de manière significative.

Date dernier émission : **07 Marzo 2023**

**Le représentant autorisé**

p.p. Roberto Giorgi

**Il Direttore Tecnico**

Flaviano Prospieri-Flaviani

Member of **SGS** (Société Générale de Surveillance) Group

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## Certificato di Conformità del Controllo della Produzione in Fabbrica

**1381-CPR-465**

**Venezia, 07 Marzo 2023**

In conformità al Regolamento 305/2011/EU del Parlamento Europeo e del Consiglio del 9 Marzo 2011 (Regolamento dei Prodotti da Costruzione o CPR), questo certificato si applica al prodotto da costruzione.

### **Elementi Strutturali in Acciaio e Alluminio**

#### **Fabbricato da**

Fabbricante e sua qualifica:	<b>ZM ZWAHLEN &amp; MAYR S.A.</b>
Indirizzo:	<b>Z.I. 2 Route De l'Industrie, 18 – 1860 – AIGLE (CH) SWITZERLAND</b>

Questo certificato attesta che tutte le disposizioni riguardanti la valutazione e la verifica della costanza della prestazione descritte nell' allegato ZA delle norme

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

**Esecuzione di Strutture di Acciaio e di Alluminio**

**in classe di esecuzione fino a EXC 4**

**Metodi di Dichiarazione di Conformità: 1 – 2 – 3 a- 3 b**

Nell'ambito del sistema 2+ sono state applicate e che

**Il controllo della produzione in fabbrica soddisfa tutti i requisiti prescritti di cui sopra.**

Questo certificato è stato emesso la prima volta il **16 Marzo 2017** e ha validità sino a che i metodi di prova e/o i requisiti del controllo della produzione in fabbrica stabiliti nelle norme armonizzate (di cui sopra), utilizzati per valutare la prestazione delle caratteristiche dichiarate, non cambino, e il prodotto e le condizioni di produzione nello stabilimento non subiscano modifiche significative. Il mantenimento del certificato è subordinato all'esito positivo della sorveglianza sul prodotto e sistema di controllo della produzione come previsto dalla norma armonizzata.

Data ultima emissione: **07 Marzo 2023**

#### **Il Rappresentante Autorizzato**

p.p. Roberto Giorgi

#### **Il Direttore Tecnico**

Flaviano Prosperi-Flaviani

Member of SGS (Société Générale de Surveillance) Group

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## Konformitätsbescheinigung der werkseigenen Produktionskontrolle

**1381-CPR-465**

**Venedig, 07. März 2023**

Gemäß Verordnung 305/2011/EU des Europäischen Parlaments und des Rates vom 9. März 2011 (Bauproduktenverordnung oder BauPVO) gilt dieses Zertifikat für das Bauprodukt.

### **Strukturelemente aus Stahl und Aluminium**

#### **Hergestellt von**

Hersteller und seine Qualifikation:

**ZM ZWAHLEN & MAYR S.A.**

Adresse:

**Z.I. 2 Route De l'Industrie, 18 – 1860 –  
AIGLE (CH) SWITZERLAND**

Diese Bescheinigung bestätigt, dass alle Bestimmungen über die Bewertung und Überprüfung der Leistungsbeständigkeit gemäß Anhang ZA der Normen

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

**Ausführung von Stahl- und Aluminiumkonstruktionen  
in Ausführungsklasse bis EXC 4  
Methoden der Konformitätserklärung: 1 – 2 – 3 a- 3 b**

Unter System 2+ angewendet wurden und

**die werkseigene Produktionskontrolle alle oben genannten Anforderungen erfüllt.**

Dieses Zertifikat wurde erstmals am **16. März 2017** ausgestellt und es ist gültig, bis die Prüfmethoden und/oder werkseigene Produktionskontrollanforderungen, die in den harmonisierten Normen (siehe oben) festgelegt sind, zur Bewertung der Leistung der erklärten Merkmale verwendet werden und die Produktionsbedingungen in der Anlage unterliegen keinen wesentlichen Veränderungen erfahren werden. Die Aufrechterhaltung des Zertifikats hängt vom positiven Ergebnis der Überwachung des Produkt- und Produktionskontrollsysteams gemäß der harmonisierten Norm ab.

Letzte Ausgabe: **07. März 2023**

#### **Bevollmächtigter Vertreter**

p.p.a. Roberto Giorgi

**Der Technische Direktor**  
Flaviano Prospieri-Flaviani

Member of **SGS** (Société Générale de Surveillance) Group

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