## **CERTIFICATE**

EN 1090-1 + A1; 2012

Factory Production Control, System "2+"

# VINÇOTTE nv, notified body 0026

Jan Olieslagerslaan 35 1800 Vilvoorde - Belgium

This is to certify that Alinco nv

located at Pachtgoedstraat 4

9140 Temse Belgium

has established and maintains a management system to the application of the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011, laying down harmonized conditions for the marketing of construction products (Construction Products Regulation – CPR) " for:

Lasercutting, cutting, forming and drilling of carbon steel and stainless steel metal components for steel and steel/concrete constructions according the technical requirements of the European standard EN 1090-2;2008 + A1;2011

the execution classes up to EXC 4 and the methods of declaration 1, and 3a

This certificate is based on the result of an initial inspection documented in the assessment report

#### ANT/32/60631906/00NL/000

Certificate number: 0026-CPR-0157 Start of validity: 29 June 2017

Foreseen continuous surveillance cycle: 1, 1, 2, 3, 3, ... years

Vinçotte nv has performed the initial inspection of the manufacturer and achieves the continuous surveillance, assessment and approval of Factory Production Control imposed by the standard EN 1090-1 + A1;2012. This certificate stipulates that all the provisions under consideration relating to the attestation of performance, described in Annex ZA of the standard, have been applied. This certificate remains valid as long as the conditions specified in the reference standards, the conditions of production in the factory or the Factory Production Control program do not change significantly.

Further clarifications regarding the scope of this certificate and the applicability of the FPC certificate requirements may be obtained by consulting the organization.

This certificate is granted subject to Vinçotte nv Conditions and the General FPC Regulations.



Signed for the notified body





### CERTIFICATE

EN 1090-1 + A1:2012

Factory Production Control, system "2+"

**WELDING CERTIFICATE** 

## VINÇOTTE nv, notified body 0026

Jan Olieslagerslaan 35 1080 Vilvoorde – Belgium

This FPC welding certificate is only valid in conjunction with the FPC certificate **0026-CPR-0158** and is issued to

Alinco nv

established at Pachtgoedstraat 4

9140 Temse Belgium

for welding activities in accordance with the technical requirements of the European standard

EN 1090-2:2008 + A1:2011, the execution classes up to EXC2

Welding procedures - under EN ISO 4063: 135, 141

For the basic materials carbonsteel up to \$275 inclusive

Stainless steel group 8 –according CEN ISO/TR 15608 (inox 304 and 316)

in all thicknesses

in accordance with EN 10025 series, EN102010-, EN10219-1 and

EN 10088-2, EN 10296-2, EN 10297-2, EN 10088-3

Under the supervision of the Responsible Welding Coordinator under the EN ISO 14731 standard

Bert Coussé, IWE BE 00403 (extern)

The welding coordinator has successfully completed the required technical interview.

Comments: none

This certificate meets the Welding Certification requirements stated in standard EN 1090-1 + A1: 2012, annex B, table B.1. It will remain valid as long as the conditions specified in the aforementioned technical standards concerning the manufacturing conditions in the factory do not substantially change and the aforementioned FPC certificate is valid.

Certificate number: 0026-CPR-0158- W

Start of validity, issued by another NoBo: 27th of June 2014

Valid from: 29 June 2017

Envisioned cycle for continuous surveillance: 1, 2, 3, 3, ... years



Signature for the notified body

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Frank De Bondt
Chairman Certification Committee



### **CERTIFICATE**

EN 1090-1 + A1; 2012

Factory Production Control, System "2+"

#### VINÇOTTE nv,

#### notified body 0026

Jan Olieslagerslaan 35 1800 Vilvoorde - Belgium

This is to certify that Alinco nv

located at Pachtgoedstraat 4

9140 Temse Belgium

has established and maintains a management system to the application of the Regulation (EU) No 305/2011 of the European Parliament and of the Council of 9 March 2011, laying down harmonized conditions for the marketing of construction products (Construction Products Regulation – CPR) " for:

Manufacturing and welding of carbon steel and stainless steel metal components for steel and steel/concrete constructions according the technical requirements of the European standard EN 1090-2;2008 + A1;2011

the execution classes up to EXC 2 and the methods of declaration 1, and 3a

This certificate is based on the result of an initial inspection documented in the assessment report

#### ANT/32/60631906/00NL/000

Certificate number: 0026-CPR-0158

Start of validity of the FPC certificate, issued by another NoBo: 27th of June 2014

Start of validity of the actual FPC certificate: 29 June 2017 Foreseen continuous surveillance cycle: 1, 2, 3, 3, ... years

Vinçotte nv has performed the initial inspection of the manufacturer and achieves the continuous surveillance, assessment and approval of Factory Production Control imposed by the standard EN 1090-1 + A1;2012. This certificate stipulates that all the provisions under consideration relating to the attestation of performance, described in Annex ZA of the standard, have been applied. This certificate remains valid as long as the conditions specified in the reference standards, the conditions of production in the factory or the Factory Production Control program do not change significantly.

Further clarifications regarding the scope of this certificate and the applicability of the FPC certificate requirements may be obtained by consulting the organization.

This certificate is granted subject to Vincotte nv Conditions and the General FPC Regulations .

A separate FPC welding certificate N° 0026-CPR-0158-W is issued.

VINÇOTTE

Signed for the notified body

Frank De Bondt Chairman Certification Committee

