## 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-0169** and is issued to

**Gardec VJ** 

established at Boomkorstraat 7 (site 1) & Kustlaan 178 (site 2)

8380 Zeebrugge

**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 EXC 3

Welding procedures - under EN ISO 4063: 111 – 136 – 138 - 141

For the basic materials Groups according to CEN ISO/TR 15608 :

Carbon steel: 1.1 – 1.2 – 1.4 – 2.1 and 3.1

Stainless steel: 8.1 Thicknesses: 3 to 100 mm

in accordance with EN 10025 serie, EN 10210-1, EN 10219-1 and EN 10088-2/3, EN 10296-2,

EN 10297-2

Under the supervision of the Responsible Welding Coordinators, under the EN ISO 14731 standard

George Vasile, IWE, Diploma no. RO / IWE / 00914 Dieter D'Hoedt, back-up, equivalent IWE knowledge

Both welding coordinators 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-0169-W Valid from: 21 January 2018

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



Signature for the notified body



Frank De Bondt
President of the Certification Committee