

CERTIFICATE

ISO 3834-2:2021 Management of Quality in Welding Comprehensive quality requirements

Vinçotte nv,

Jan Olieslagerslaan 35
B-1800 Vilvoorde - Belgium

This is to certify that the following company @ location(s)

Gardec VJ
Boomkorstraat 7 (site 1) & Kustlaan 178 (site 2)
B-8380 Zeebrugge
Belgium

Has established and maintains a quality system according the requirements of

ISO 3834 part 2 ed.2021

For the following product(s) or service range(s)

Welded constructions and products for use in offshore and onshore

General welding jobs for ship repair and ship renewal on site

Fabrication and installation building products

With the Scope of Activity stated in the attached Annex to this certificate


Certificate number: **2023 WMS 37**
Date of first issue: **21st January 2018**
Expiration date : **20th January 2028**

Further clarifications regarding the scope of this certificate and the applicability of ISO 3834-series:2006 requirements may be obtained by consulting the initial certification report-No ANT/34/61145414/EN/001 together with the annual surveillance reports or the certifying organization.

This certificate is granted subject to Vinçotte nv's General Regulations.



Signed for the certification body :


Arne CALLENS
Chairman Certification Committee



Annex to the Certificate

ISO 3834-2:2021 Management of Quality in Welding Comprehensive quality requirements

Scope of Activity

The used product or other standards and/or regulation frame:

EN 1090-2	Execution of steel structures and aluminum structures – Part 2 : Technical requirements for steel structures
ISO 14122-2	Safety of Machinery – Part 2 : Working platforms and walkways
ISO 14122-3	Safety of Machinery – Part 3 : Stairs, stepladders and guard-rails
NR 216 DT	Bureau Veritas Rules on Materials and Welding for the Classification of Marine Units
DNVGL-OS-C-401	DNV Rules for offshore structures

Implementing the following combination(s) of Welding Process(es) and Parent Material(s)

Welding Process(es) [acc. ISO 4063]	Parent Material(s) [acc. To ISO/TR 15608]
111	1.1/1.2/1.4/2.1
131	22.1/22.2/22.4/23.1
136	1.1/1.2/1.4/2.1/3.1
138	1.1/1.2/1.4
141	1.1/1.2/1.4/8.1/22.1/22.2/22.4/23.1
135	3.1

Under the supervision of the Responsible Welding Coordinator – RWC*, according ISO 14731 :

George Vasile – IWE (No RO / IWE / 00914)

Back-up RWC : Dieter D'Hoedt – Equivalent knowledge level C

* The RWC has been submitted to the required technical interview.

Certificate number: **2023 WMS 37**
Date of first issue: **21st January 2018**
Expiration date : **20th January 2028**

Further clarifications regarding the scope of this certificate and the applicability of ISO 3834-series:2006 requirements may be obtained by consulting the initial certification report-No ANT/34/61145414/EN/001 together with the annual surveillance reports or the certifying organization.

This certificate is granted subject to Vinçotte nv's General Regulations.



Signed for the certification body :


Arne CALLENS
Chairman Certification Committee

