EUROPEAN FEDERATION FOR WELDING, JOINING AND CUTTING



Having satisfied the requirements of the EWF Manufacturer Certification System for the following Scheme(s):

Welding Quality Management Scheme EN ISO 3834 Part 2 (Doc. EWF 636 - Part 1)

Company: Victor Buyck Steel Construction NV

The Unit: N/A

Located in: Eeklo. Belgium

is certified for the product(s):

Steel structures, industrial and residential, and civil engineering works such as bridges (railway, road, foot & bicycle), lockgates, hydraulic engineering works.

with the scope of work stated in the attached Schedule

Certificate number and revision status: 74 – Rev. 000

First Issue date: 26/04/2021

Current issue date: 26/04/2021

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Date of expiry:

26/04/2026

ANBCC Governing Board Representative

I.F. Németh

Scheme Manager M.W.M.van Teylingen

Het Nederlands Instituut voor Lastechniek

The Dutch Institute of Welding



This certificate is subject to the rules established by EWF for the certification of Companies

EWF Manufacturer Certification System SCHEDULE

Schedule Revision Date 26/04/2021 Rev. 000

Related to Certificate Number 74 Rev. 000

Product/Construction standard(s)	
EN 1090-2	

Alternative Standard(s) (refer to EN ISO 3834-5, clause 2.1 b) Customer Technical Specifications

Welding Process(es) (EN ISO 4063) 111 / 121/ 121-2 / 135 / 136 / 138 / 783

Parent Material Group(s) (CEN ISO/TR 15608) 1.1 / 1.2 / 1.3 / 1.4 / 2.1 / 3.1

Responsible Welding Coordination Personnel						
	Name (Qualification) (2)	Job Title (3)	Technical knowledge (4)			
EN-ISO 3834-2	F. Campe (IWE BE 00401)	Welding Technology Manager	Level C			
	K. Arno (IWE BE 00047)	QA/QC Manager	Level C			
	T. de Meyere (IWE BE 00556) K. Devlamynck (IWE BE	Quality & Welding Coordinator Quality & Welding	Level C			
	00236) Coordinator		Level C			

ANBCC Governing Board Representative L.P. Németh Scheme Manager M.W.M. van Teylingen



INTERNATIONAL INSTITUTE OF WELDING



Having satisfied the requirements of the IIW Manufacturer Certification Scheme according to ISO 3834

Company: Victor Buyck Steel Construction NV

The Unit: N/A

Located in: Eeklo, Belgium is certified in accordance with

EN ISO 3834 Part 2

For the product(s): Steel structures, industrial and residential, and civil engineering works such as bridges (railway, road, foot & bicycle), lockgates, hydraulic engineering works.

with the scope of work stated in the attached Schedule

Certificate number and revision status: 74 – Rev. 000

First issue date:

26/04/2021

Current issue date:

26/04/2021

Date of expiry:

26/04/2026

ANBCC Governing Board Representative

I.F. Németh

Scheme Manager M.W.M. van Teylingen

Nederlands Instituut voor Lastechniek Dutch Institute of Welding





This Certificate is subject to the rules established by IIW for the certification of Companies





IIW Manufacturer Certification Scheme



SCHEDULE

Schedule Revision Date 26/04/2021 Rev. 000

Related to Certificate Number 74 Rev. 000

Product/Construction standard(s)

EN 1090-2

Alternative Standard(s) (refer to ISO 3834-5, clause 2.1 b)

Customer Technical Specifications

Welding Process(es) (ISO 4063)

111 / 121/ 121-2 / 135 / 136 / 138 / 783

Parent Material Group(s) (ISO/TR 15608)

1.1 / 1.2 / 1.3 / 1.4 / 2.1 /3.1

Responsible Welding Coordination Personnel

Name (Qualification) (1)	Job Title (2)	Technical knowledge (3)
F. Campe (IWE BE 00401)	Welding Technology Manager	Level C
K. Arno (IWE BE 00047)	QA/QC Manager	Level C
T. de Meyere (IWE BE 00556)	Quality & Welding Coordinator	Level C
K. Devlamynck (IWE BE 00236)	Quality & Welding Coordinator	Level C

ANBCC Governing Board Representative

I.F. Németh

Scheme Manager M.W.M. van Teylingen



The standards and documents referred in the certificate and schedule are those valid at the time of certification

