

**Certificate of Conformity**  
**2+**  
**OCAB OCBS**  
**CE1148 CE1148**

**Boulevard de la Plaine - Pleinlaan, 5 B-1050 BRUSSELS**

**1148-CPD-20110614**

According to the laws in force about the application of the directive 89/106/EEC of the Council of the European Communities of 21 December 1988 regarding the construction products (Construction Products Directive - CPD), it is certified by OCBS-OCAB (notified body Nr 1148) that

**Victor Buyck Steel Construction n.v.**

**Pokmoere 4**

**9900 Eeklo - Belgium**

and the following factories of the Victor BUYCK group

**n.v. Victor Buyck Steel Construction / n.v. Buyck Engineering / n.v. BUMAR (Buyck Maritieme  
Metaalbouw) / Ltd Victor Buyck Steel Construction / Victor Buyck Hollandia (VBH) JV Ltd**

apply a

**Factory Production Control (FPC) according to EN 1090-1  
for design, development, manufacturing (including  
welding), corrosion protection and erection of  
all Structural Steel Structures.**

The certification body has performed the **Initial inspection** of the factory and achieves the **Continuous Surveillance, Assessment and Approval** of factory production control imposed by the standard EN 1090-1/AC:2010. This certificate stipulates that all the provisos relating to the attestation of conformity described in Annex ZA of the standard under consideration have been applied. This certificate remains valid three years from the date hereunder mentioned and so long as the conditions specified in the reference standards, the conditions of production in the factory or the Factory Production Control do not change significantly.

Brussels, June 14, 2011

Jacques DEFOURNY, Chairman of the Board





**1148-CPD-20110614**

It is certified by OCBS-OCAB that the Factory Production Control applied by

**Victor Buyck Steel Construction n.v.**

**Pokmoere 4**

**9900 Eeklo - Belgium**

and the following factories of the Victor BUYCK group

**n.v. Victor Buyck Steel Construction / n.v. Buyck Engineering / n.v. BUMAR (Buyck Maritieme  
Metaalbouw) / Ltd Victor Buyck Steel Construction / Victor Buyck Hollandia (VBH) JV Ltd**

**covers as well site activities as outsourced activities (such  
as design, manufacturing, non destructive testing,  
corrosion protection, erection, ...) as ruled by the  
following procedures (working instructions)  
of the Quality Management System:**

- **WI-std-400-018 (“Kwalificatie Onderaannemers Engineering”)**
- **WI-std-700-008 (“Prekwalificatie Onderaannemers”)**
- **WI-std-500-008 (“Niet-destructief onderzoek”)**

  
Brussels, June 14, 2011

Jacques DEFOURNY, Chairman of the Board





### **Welding Certificate 1148-CPD-20110614-WC**

This Welding Certificate is an annex to the Certificate of Conformity 2+ of the Factory Production Control (FPC) 1148 - CPD – 20110614 in compliance with EN 1090-1:2009, Annex B - Table B.1 It is hereby stated that hereunder manufacturer at hereunder facilities:

**Victor Buyck Steel Construction n.v.**

**Pokmoere 4 9900 Eeklo - Belgium**

**covers Execution Classes EXC1, EXC2, EXC3, EXC4 under  
EN 1090-1 and EN 1090-2 with the following welding processes according to  
EN ISO 4063:**

- 111 Manual metal-arc welding
- 114 Self-shielded tubular cored arc welding
- 121 Submerged arc welding with one wire electrode
- 121-2 Submerged arc welding with two solid wire electrodes (twin-arc, tandem)
- 123 Submerged arc welding with multiple wire electrodes
- 135 Metal active gas welding (MAG welding)
- 136 Tubular-cored arc welding with active gas shield
- 783 Drawn arc stud welding with ceramic ferrule or shielding gas

for parent materials in steel grades: **S235, S275, S355, S460** according to EN 10025-1 to 5, EN 10210-1 & EN 10219-1 and stainless steel according to EN 10088, groups **8 & 10** according to CR ISO 15608 under the responsibility of Welding Coordinators:

- Mr K. HOORNAERT, IWE, for EXC 1 to 4,
- Mr K. ARNO, IWE, for EXC 1 to 4,
- Mr F. CAMPE, IWE, for EXC 1 to 4.

(Quality according to EN ISO 3834 - Welding coordination according to EN ISO 14731)

*(The present document is the Welding Certificate referred to in EN 1090-1, Annex B, Table B.1)*

  
Brussels, May 08, 2012 (update from 1<sup>st</sup> issue on 20110614)

Jacques DEFOURNY, Chairman of the Board