

# CERTIFICATE OF CONFORMITY

Certificate no.: 59285-2009-AQ-DNK-FINAS Initial certification date: 12 August 2002

Valid: 01 September 2021 – 31 August 2024

This is to certify that the welding operations and associated activities which influence the integrity of welds of:

# Semco Maritime A/S

Esbjerg Brygge 30, 6700 Esbjerg, Denmark

has been found to conform to the Quality requirements for fusion welding of metallic materials in the standard

### ISO 3834-2:2005

This certificate is valid for the following scope: General steel construction, process piping and engineering. See ISO 3834-2:2005 appendix to certificate for a Scope of activity.

Place and date: Espoo, 26 August 2021





For the issuing office: DNV - Business Assurance Keilaranta 1, 02150 Espoo, Finland

Kimmo Haarala Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance Finland Oy Ab, Keilaranta 1, 02150 Espoo, Finland - TEL: +358 10 292 4200. www.dnv.fi/assurance



Certificate no.: 59285-2009-AQ-DNK-FINAS Place and date: Espoo, 26 August 2021

## **Appendix to Certificate**

#### Semco Maritime A/S

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Semco Maritime A/S	Esbjerg Brygge 30, 6700 Esbjerg, Denmark	Project management, Sales, Engineering, Procurement, Service management, Component sales and Manpower solutions to the energy sector
Semco Maritime A/S (Esbjerg) K1	Kølen 1, 6700 Esbjerg, Denmark	Project management, Sales, Procurement, Fabrication and Warehousing for solutions to the energy sector 3834: General steel construction, process piping and engineering
Semco Maritime A/S (Esbjerg) S1	Staget 1, 6700 Esbjerg, Denmark	Project management, Sales, Fabrication, Procurement and Warehousing for solutions to the energy sector



Certificate no.: 59285-2009-AQ-DNK-FINAS Place and date: Espoo, 26 August 2021

## **Appendix to Certificate**

#### Semco Maritime A/S

SCOPE OF ACTIVITY

General steel construction, process piping and engineering.     2 - Parent material group(s) (according ISO/TR 15608):     1, 2, 3, 4, 5, 8, 10, 22, 40 & 50     3 - Welding and allied processes:     111   Manual metal arc welding     121   Submerged arc welding     13X   MIG/MAG welding     14X   TIG welding     4 - Responsible Welding Coordination Personnel:     Name   Qualification/ Level (ISO 14731)     Keld Dupont   IWE – DK 00200     Lars Ebbesen   IWS - DK 00425	1 - Type of product(s):			
1, 2, 3, 4, 5, 8, 10, 22, 40 & 50     3 - Welding and allied processes:     111   Manual metal arc welding     121   Submerged arc welding     13X   MIG/MAG welding     14X   TIG welding     4 - Responsible Welding Coordination Personnel:     Name   Qualification/ Level (ISO 14731)     Keld Dupont   IWE – DK 00200	General steel construction, process piping and engineering.			
3 - Welding and allied processes:     111   Manual metal arc welding     121   Submerged arc welding     13X   MIG/MAG welding     14X   TIG welding     4 - Responsible Welding Coordination Personnel:     Name   Qualification/ Level (ISO 14731)     Keld Dupont   IWE – DK 00200	2 - Parent material group(s) (according ISO/TR 15608):			
111   Manual metal arc welding     121   Submerged arc welding     13X   MIG/MAG welding     14X   TIG welding     4 - Responsible Welding Coordination Personnel:     Name   Qualification/ Level (ISO 14731)     Keld Dupont   IWE – DK 00200	1, 2, 3, 4, 5, 8, 10, 22, 40 & 50			
111   Manual metal arc welding     121   Submerged arc welding     13X   MIG/MAG welding     14X   TIG welding     4 - Responsible Welding Coordination Personnel:     Name   Qualification/ Level (ISO 14731)     Keld Dupont   IWE – DK 00200				
121   Submerged arc welding     13X   MIG/MAG welding     14X   TIG welding     4 - Responsible Welding Coordination Personnel:     Name   Qualification/ Level (ISO 14731)     Keld Dupont   IWE – DK 00200	3 - Welding and allied processes:			
13X   MIG/MAG welding     14X   TIG welding     4 - Responsible Welding Coordination Personnel:     Name   Qualification/ Level (ISO 14731)     Keld Dupont   IWE – DK 00200	111 Manual metal arc welding			
14X   TIG welding     4 - Responsible Welding Coordination Personnel:     Name   Qualification/ Level (ISO 14731)     Keld Dupont   IWE – DK 00200	121 Submerged arc welding			
4 - Responsible Welding Coordination Personnel:   Name Qualification/ Level (ISO 14731)   Keld Dupont IWE – DK 00200	13X MIG/MAG welding			
NameQualification/ Level (ISO 14731)Keld DupontIWE – DK 00200	14X TIG welding			
NameQualification/ Level (ISO 14731)Keld DupontIWE – DK 00200				
Keld Dupont IWE – DK 00200	4 - Responsible Welding Coordination Personnel:			
	Name	Qualification/ Level (ISO 14731)		
	Keld Dupont	IWE – DK 00200		
Lars Ebbesen IWS - DK 00425				
	Lars Ebbesen	IWS - DK 00425		

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance Finland Oy Ab, Keilaranta 1, 02150 Espoo, Finland - TEL: +358 10 292 4200. www.dnv.fi/assurance