



CERTIFICATE

D-ZE-16083-01-00-ISO3834-2013.0078.009

hereby certifies that the company



Smulders Group N.V.
Hoge Mauw 200
2370 Arendonk
Belgium

has furnished proof to fulfil the quality requirements for welding
according to

EN ISO 3834-2:2005

in the extent mentioned on the reverse side.

Validity: 02.04.2021 to 01.04.2022

Düsseldorf, 08.03.2021
Place and date of issue

Dipl.-Ing. Rów
Lead Assessor

Dipl.-Ing. Gurschke
Head of certification body

Scope to the certificate

D-ZE-16083-01-00-ISO3834-2013.0078.009

Area of Application: project management, design, engineering, drawing, production, corrosion protection and assembly of (offshore) steel- and aluminium construction

Welding Processes: according to the single certificates of the welding workshops.

Base Materials: according to the single certificates of the welding workshops.

Responsible Welding Coordinators:

Name, First Name: ir. Maes, Patrick
Birth Date: 06.02.1959
Qualification: Master of Science in Engineering

Mees, Bart
07.05.1984
IWE

Deputy Welding Coordinators:

Name, First Name: Imbrechts, Alfons
Birth Date: 13.04.1956
Qualification: IWE

and according to internal documents:
R-TIGR-024
R-TIGR-025
R-TIGR-026

The following workshops are certified according to EN ISO 3834-2 by SLV Saarbrücken :

Smulders Projects Belgium N.V.
Leo Bosschartlaan 20
2660 Hoboken (Belgium)

Iemants N.V.
Hoge Mauw 200
2370 Arendonk (Belgium)

Spomasz S.A.
Ul. Fabryczna 14
68-200 Zary (Poland)

Willems Staalconstructies N.V.
Holven 122
2490 Balen (Belgium)

Iemants N.V.
Leo Bosschartlaan 1
2660 Hoboken (Belgium)

Smulders Groep Poland Sp.Z.o.o.
Ul. Opolska 39
49-100 Niemodlin (Poland)

Smulders Project UK
Hadrian Way
NE28 6HL Wallsend (United Kingdom)

Iemants N.V.
Albertkade 2/A
3980 Tessenderlo (Belgium)

Industry Building Sp.Z.o.o.
Dworcowa 37
68-208 Łęknica (Poland)

Remarks: This certificate does not replace verifications required in legal areas.