

CERTIFICATE

It is hereby certified that the firm

GS Staalwerken-Helmond B.V.
NL 5705 CL Helmond, Vossenbeemd 41

is qualified, to fulfil the welding quality requirements according to

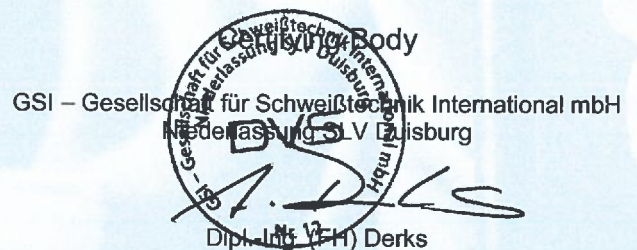
EN ISO 3834-2

in the range given in the enclosure of this certificate.

Certificate no.: 5542.2017/I

Validity: from 2017-06-29 to 2020-06-28

issued on: 9th November 2017



Enclosure

of certificate no.: **5542.2017/I**

Range of Approval

Application:	General steel construction
Welding Processes:	111 Manual metal arc welding 121 Submerged arc welding with solid wire electrode 135 MAG welding with solid wire electrode, partly mechanized 136 MAG welding with flux cored electrode 138 MAG welding with metal cored electrode, partly mechanized 783 Drawn arc stud welding with ceramic ferrule
Parent Metals:	1.1 and 1.2 according to CEN/ISO TR 15608 and EN 1090-2, table 2 and 3
Welding Coordinator: (Name, First name, date of birth, profession)	Ing. van de Wiel, Paulus P., born 1960-12-06, EWE
Deputy: (Name, First name, date of birth, profession)	van de Ven, Theo, born 1963-05-01, RWC Strijbosch, Gerardus, born 1960-02-10, RWC
Remarks: (Restrictions/Extensions)	This certificate is an unofficial translation of the German version of the original certificate.



CERTIFICATE

It is hereby certified that the firm

GS Staalwerken Rheden B.V.
NL 6991 EV Rheden, Dr. Langemeijerweg 1A

is qualified, to fulfil the welding quality requirements according to

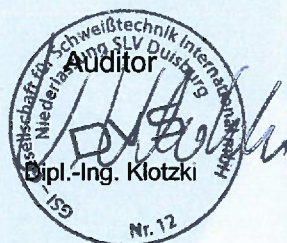
EN ISO 3834-2

in the range given in the enclosure of this certificate.

Certificate no.: 5542.2017/III

Validity: from 2017-10-22 to 2020-10-21

issued on: 9th November 2017



Enclosure

of certificate no.: **5542.2017/III**

Range of Approval

Application:	General steel construction
Welding Processes:	121 Submerged arc welding with solid wire electrode, fully mechanized 135 MAG welding with solid wire electrode, partly mechanized 136 MAG welding with flux cored electrode 138 MAG welding with metal cored electrode, partly mechanized
Parent Metals:	1.1 and 1.2 according to CEN/ISO TR 15608 and EN 1090-2, table 2 and 3
Welding Coordinator: (Name, First name, date of birth, profession)	Ing. van de Wiel, Paulus P., born 1960-12-06, EWE
Deputy: (Name, First name, date of birth, profession)	Tiebosch, Thijs, born 1980-08-18, IWT
Remarks: (Restrictions/Extensions)	This certificate is an unofficial translation of the German version of the original certificate.



CERTIFICATE

It is hereby certified that the firm
Staalbouw Weelde International N.V.
BE 2381 Ravels - Weelde, Nijverheidsstraat 24

is qualified, to fulfil the welding quality requirements according to

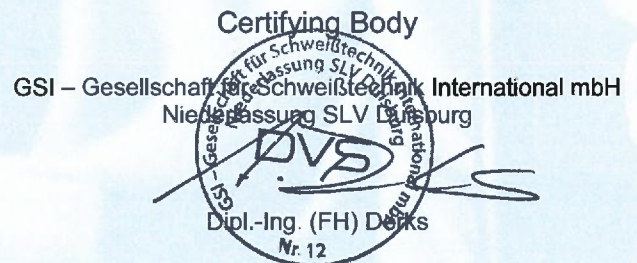
EN ISO 3834-2

in the range given in the enclosure of this certificate.

Certificate no.: 5542.2017/II

Validity: from 2017-09-10 to 2020-09-11

issued on: 9th November 2017



Enclosure

of certificate no.: 5542.2017/II

Range of Approval

Application:	General steel construction
Welding Processes:	111 Manual metal arc welding 135 MAG welding with solid wire electrode, partly mechanized 136 MAG welding with flux cored electrode, partly mechanized 138 MAG welding with metal cored electrode, partly mechanized 783 Drawn arc stud welding with ceramic ferrule
Parent Metals:	1.1 and 1.2 according to CEN/ISO TR 15608
Welding Coordinator: (Name, First name, date of birth, profession)	Ing. van de Wiel, Paulus P., born 1960-12-06, EWE
Deputy: (Name, First name, date of birth, profession)	van de Eynde, Kris, born 1968-09-03, RWC
Remarks: (Restrictions/Extensions)	This certificate is an unofficial translation of the German version of the original certificate.

