

Certificate

This is to confirm that the company

Kersten Europe BV
NL 5861 AW Wanssum, Piet van Elsstraat 7

has proven to comply with the quality standards laid down in

DIN EN ISO 3834-2

concerning the execution of welding works within the scope indicated in the annex.

Certificate-No.: 2016 701 0023/3834

Area of validity: from 27.04.2016 to 26.04.2019

Issued on: 15.06.2016

Auditor



Dipl.-Ing. Berg



Certification body

GSI – Gesellschaft für Schweißtechnik
International mbH
Branch SLV Hannover



Dipl.-Ing. Schnoy

Appendix to Certificate

No.: 2013 701 0091/3834

Kersten Europe

Scope of certificate

Scope: General steel constructions

Welding processes: 121 submerged arc welding with solid wire electrode
131 metal inert gas welding with solid wire electrode
135 metal active gas welding
136 metal active gas welding with flux cored wire electrode
138 metal active gas welding with metal cored electrode
141 tungsten inert gas welding

Base metals: 1.1, 1.2, 8 acc. to CEN ISO/TR 15608

Welding coordinator: Johannes Besseling, born 16.05.1965
(first name, name, date of birth, Engineer
occupation)

Substitute: Rob Voesten, born 21.10.1972, IWT
(first name, name, date of birth, Sjek Wilmsen, born 26.10.1969, IWS
occupation)

Remarks

The company has a certified QA-system ISO 9001:2008.
Processes and competences are laid down complying with DIN EN ISO 3834-2 in the
QA Manual 'Process and Work Instructions'.
The welding coordinator is bound to the provisions of DIN EN ISO 14731.
This certificate does not affect the areas regulated by specific government regulations.

