

Certificate

Qualification of the manufacturer for welding of steel structures complying with DIN 18800-7: 2008-11
Class E

This is to certify that the company **Kersten Europe BV**

in the plant **NL 5861 AW Wanssum, Piet van Elsstraat 7**

has the required personnel and equipment to carry out welding works for manufacturing supporting steel structures in the following fields of application:

Standards/Regulations **DIN 18800-7; DIN 4133**

Welding Processes
 (Reference no. acc. to DIN EN ISO 4063)

- 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

Parent Metals **S235, S275, S355 according to DIN EN 10025 and list of building rules
 Stainless steels according to approval notification Z-30.3-6 DIBt**

Extensions/Restrictions **none**

Responsible welding coordinator
 (Surname, Name, Date of birth, Qualification) **Rob Voesten, born 21. Oct. 1972,
 IWTr**

Substitute
 (Surname, Name, Date of birth, Qualification) **not applicable**

Remarks **In support of the welding coordinator are nominated:
 Sjek Wilmsen, born 26 Oct, 1969, IWS**

Scope of validity **from 27.04.2019 to 26.04.2022**

Number of certificate **2019 720 6511/E**

Issued on **13.05.2019
 Berg/Bub**

General requirements
 see reverse

**GSI – Gesellschaft für Schweißtechnik
 International mbH
 Branch SLV Hannover**



[Signature]
 Dipl.-Ing. Schnoy