OFFSHORE WELDING QUALIFICATIONS

Offshore platforms and wind turbines are getting bigger and bigger. The use of steel makes it possible to install these huge structures at sea.

Kersten is certified to weld according to the **latest and strict standards** used in offshore construction.

WELDING PROCESSES

- SAW (121) (Twin)
- MIG-MAG (135-136)
- TIG/WIG (141)

WELDING STANDARDS

- EN 1090 EXC 4
- EN-ISO 3834 2
- DIN 18.800-7 class E (Grosser Eignungsnachweis)

WELDING QUALIFICATIONS

Welding method qualifications according to

- ASME
- EN 15614 -1
- NORSOK
- EMUA
- DNV
- etc.







