



Sub sea Structures - Fabrication and FAT

We fabricate and test complex sub sea structures.

We have experience in making sub sea equipment with reliable functionality. Designed to be installed and operated by ROV, down to a depth of several thousands meters.

Toolbox:

- Design
- Planning
- Purchase
- Work shop - state of art
- Machining - state of art
- QC/QA
- NDE
- 3D verification
- Third party inspection
- Coating
- As-build documentation

Qualifications:

- EN 15614-1
- NORSOK M-101
- NORSOK M-601
- NACE: MR0175 - DS/EN ISO 15156
- ASME IX
- etc.

Alloys:

- Carbon steels
- Duplex
- Super Duplex
- SMO254
- CuNiFe
- S316L
- etc.

SubCPartner
Tværkaj 2
DK-6700 Esbjerg
Tel +45 70 23 21 22
mail@subcpartner.com

www.subcpartner.com