InterMoor has facilities across the globe:

- Angola
- Brazil
- Malaysia
- Mexico
- Norway
- Singapore
- United Kingdom
- United States

For more information on InterMoor:

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Since early 2005, InterMoor has been working alongside its clients to develop a full range of equipment suitable for today’s hostile offshore environments.

**InterMoor’s Range of Recovery Equipment**

- J Chain Chasers (JCC) - 150Te, 250Te and the new 300Te SWL JCC (T3)
- J Lock Chain Chasers (JLCC)
- Permanent Chain Chasers (PCC) 150Te & 250Te SWL
- Detachable Chain Chasers (DCC)
- Dual Chaser (DC)
- Grapnels for both wire and chain - 150Te & 250Te

**InterMoor’s Quality Assurance**

The full range of InterMoor chasers and grapnels are manufactured and tested in the United Kingdom. Individual testing and inspection procedures are followed to ensure that the components are fit for their intended offshore environment.

Each chaser has a minimum of the following characteristics:

- EN10204:2004 Certification
- Individual design study and Finite Element Analysis (FEA)
- NDT undertaken on all critical areas
- Proof tested and certified on ABS/DNV/LRS accredited test-bed
- Clear markings to ensure selection and usage
- Shot blasted and offshore primer painted

The new range ensures that all the requirements of anchor, chain and wire handling offshore are fulfilled. The deployment of anchors, the manipulation of chain and wire and the safe recovery of the mooring system all require this range of equipment to assist with these difficult operations.