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Offshore - Deep Water Mooring Swivels

The original GWEC™ Deep Water Swivel, designed specifically to relieve torque build-up in deep water mooring lines, was developed and patented in 1990 and has since become an industry standard for MODUs and AHVs world-wide.

Original models designated GPS and SSS revolutionised deep water mooring by having the following unique characteristics -

- Matching torque generated by six-strand wire rope
- Being capable of swivelling at high operational loads
- Being rated to suit the grade requirements of each mooring line
- Having exceptional fatigue capabilities
- Suiting the standard range of available connecting links
- Being capable of withstanding a bending moment, thus being able to run an AHV stern roller or MODU fairlead
- Being robust and highly durable

GWEC™ equipment is constantly subject to improvement, adaptation and modification, all of which are founded in the original product concept and design. The latest swivel models designated GPS-INT, GPS-JAW and SSS-INT uniquely incorporate connectors which facilitate their connection directly into any mooring line and crucially eliminate vulnerable connecting links.

This concept has been further extended to unique connectors designated LTM-INT and LTM-JAW.

The full range of GWEC™ Deep Water Mooring Equipment is now independently approved by ABS.

By responding to clients needs and staying at the forefront of technology, GWEC™ maintains its position as -



“Global Market Leader”
the
“Original and Still the Best”

www.gwec.co.uk