

Release & Re-Stab Without Manual Reset

Self Locking Design

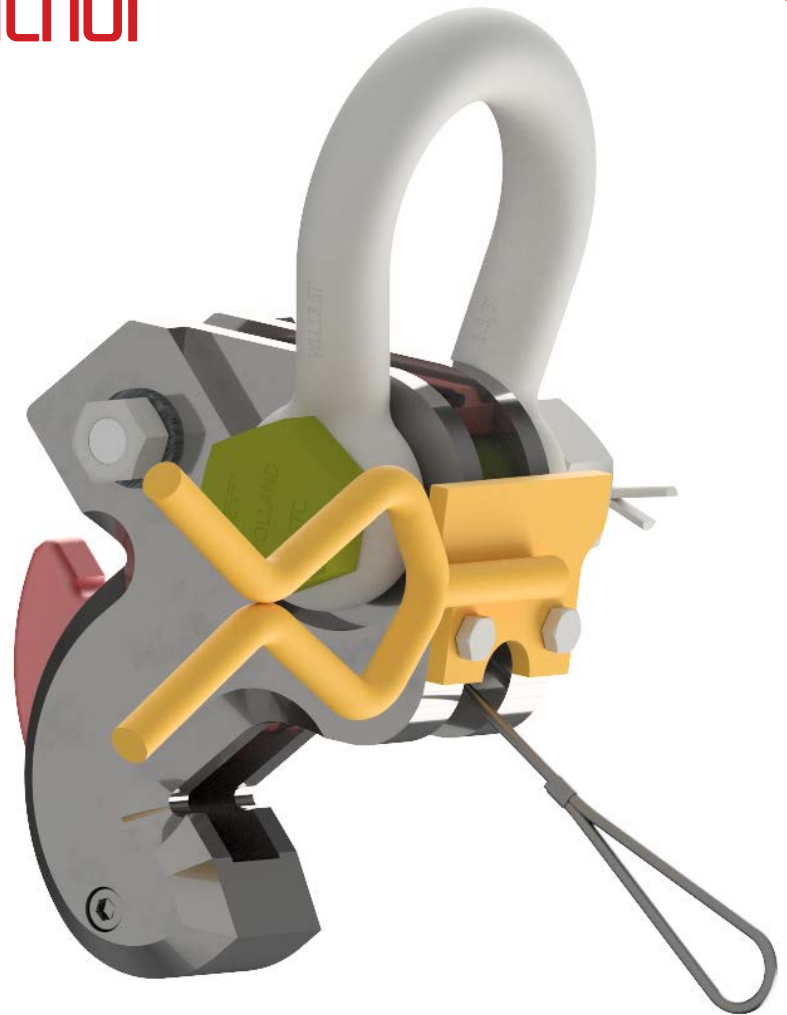
Easy Unlocking Function

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IMENCO S-Hook Lifting Anchor

The Imenco S-Hook Lifting Anchor is developed with a purpose to achieve a safe handling when steel structures e.g. riser pipes are being removed during demolition and decommissioning of offshore structures.

The Imenco S-Hook Lifting Anchor is designed for loads in parallel to normal direction relative to the riser. The anchor is furthermore equipped with a self-locking latch dog that will automatically activate when the anchor is correctly mounted into a pre-drilled anchoring hole.



FEATURES

- Robust design.
- Safe lifting due to its self-locking design.
- Visual indication to verify if the latching device is correctly locked.
- Easy unlocking function – moderate release force.
- The S-Hook Lifting Anchor can be released and subsequently re-stabbed without any manual resetting.

For further information email commercial@imenco.com

SUBSEA PRODUCTS

Imenco has served the offshore market for over 40 years providing a wide range of subsea and topside products to customers worldwide.

Our products include ROV tools, Winches, Lifting Equipment, CP Anodes and Guidewire Systems. Imenco can customize most standard products to suit customer's needs.

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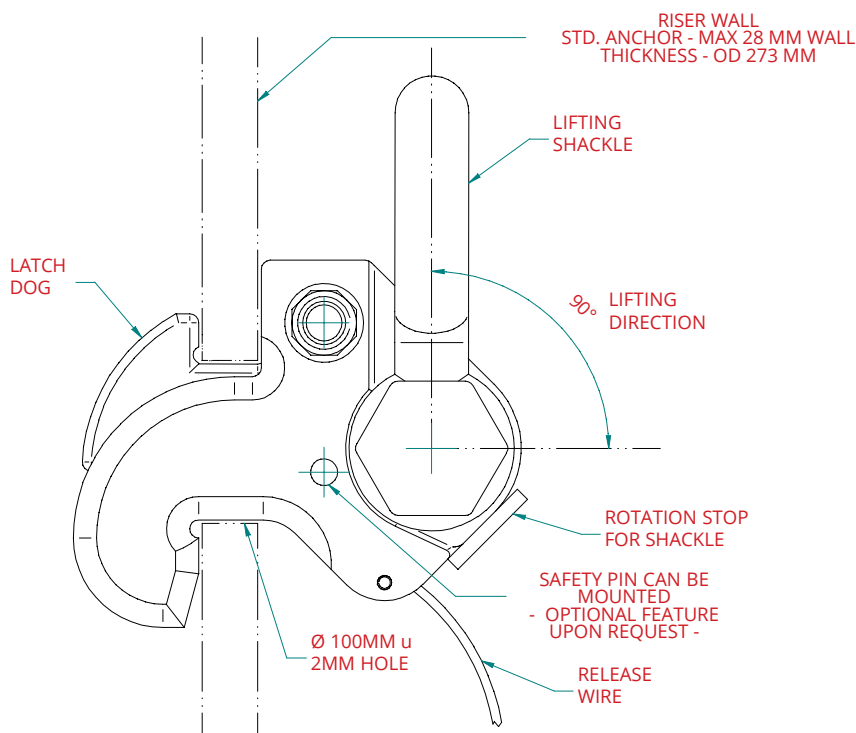
VERSIONS

The Lifting Anchor is available in one version:

Model	Ref . Dwg	Wall Thickness Capacity*	OD	Weight, Dry
Std. Type	1-985	28mm	273mm	20 kgs

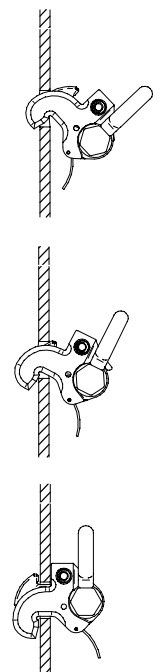
MAIN DATA

Design codes & Regulations	Materials	Surface Treatment	Load Capacity	Proof Test Load
DnV Lifting Appliances 1994	High Strenght Steel	Zinc Treatment	12 Te SWL	15 Te (normal direction)



SEQUENCE OF INSTALLATION

1. ENTER NOSE INTO HOLE
2. ROTATE/LIFT UPWARDS
3. ANCHOR LATCHED



For further information or to get a quotation email commercial@imenco.com or find contact info on our website.

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