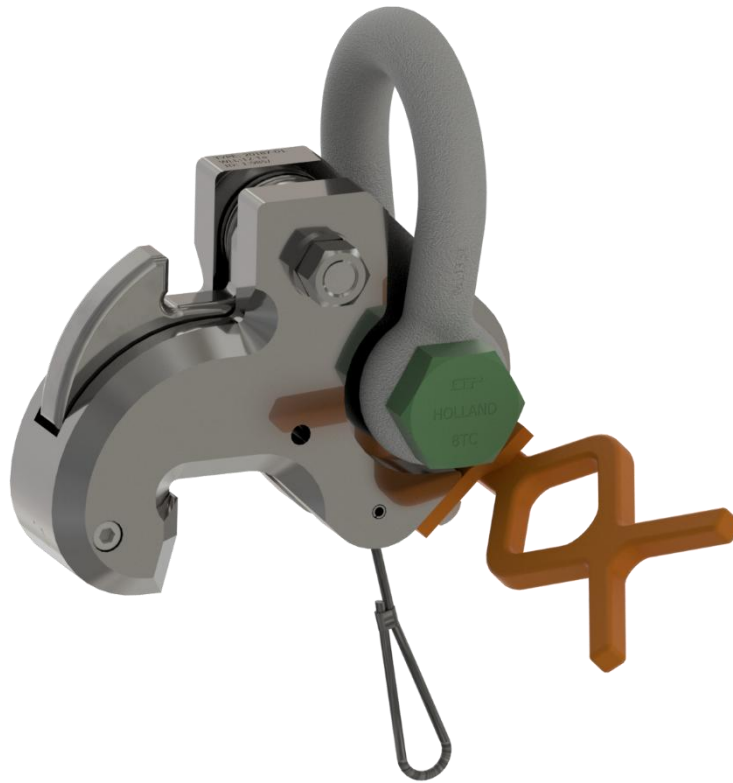


S-Hook Lifting Anchor



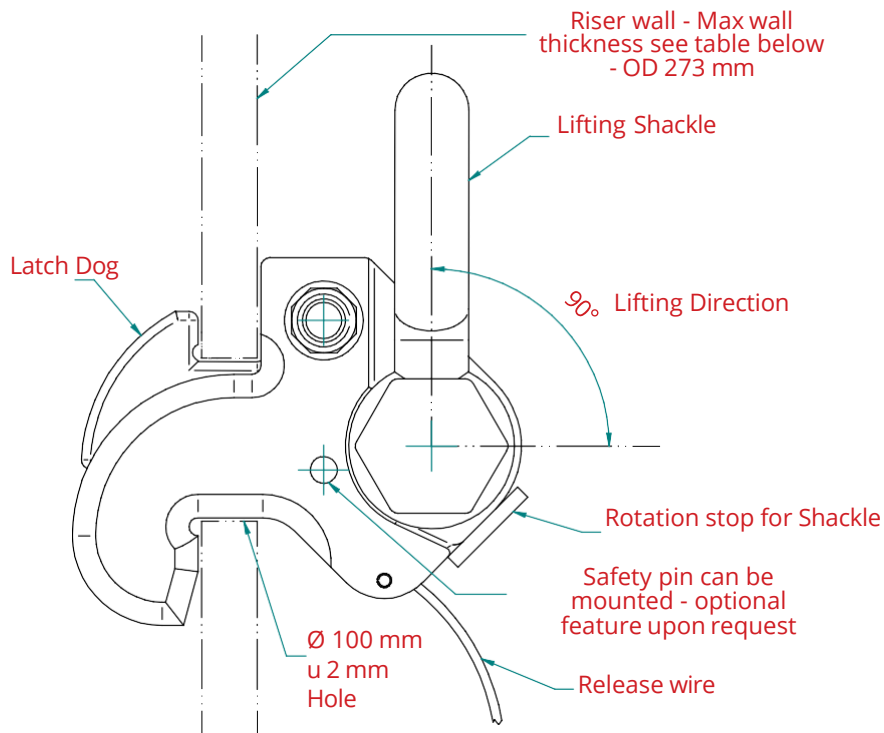
Designed for loads in
parallel to normal direction
relative to the riser

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 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.

- 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
- Can be released and subsequently re-stabbed without any manual resetting

For further information, email
commercial@imenco.com

S-Hook Lifting Anchor

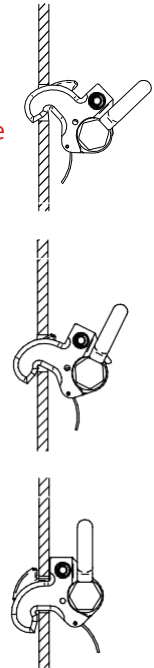


Sequence of installation

1. Enter nose into hole

2. Rotate/lift/ upwards

3. Anchor latched



Versions

The Lifting Anchor is available in two versions:

Model	Ref. Dwg	Wall Thickness Capacity*	Min. pipe OD	Weight, Dry
Std. Type	124270	19-28 mm	273 mm	22 kg
Special Type	147738	29-38 mm	273 mm	20 kg

Main Data

Design codes & Regulations	Materials	Surface Treatment	Load Capacity	Proof Test Load
DNV-ST-0378 Offshore and platform lifting appliances, Oct.21	High Strength Steel	Zinc Treatment	12 Te SWL	15 Te (normal direction)