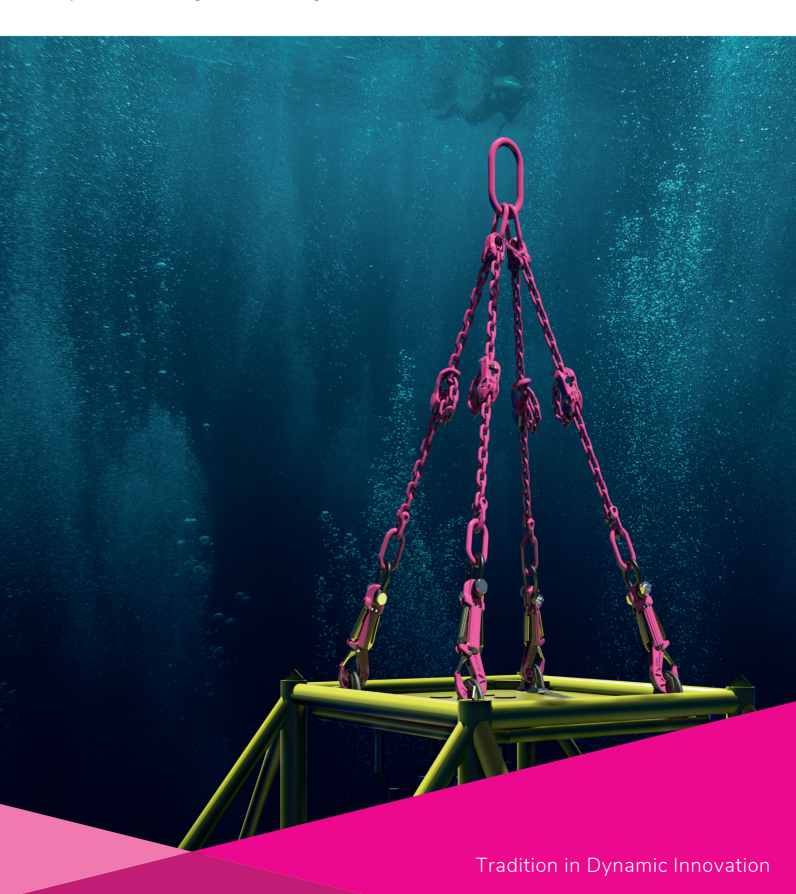


Cutting-Edge Technology for the Maritime Industry

Marine and offshore solutions from the experts in Lifting and Lashing.





Cutting-Edge Technology for the Maritime Industry

Solutions from the experts in lifting and lashing that are made for the challenging conditions of the maritime industry. Forged from Duplex Stainless Steel 1.4462, our products are suitable for corrosive applications including the ROV-Hook which has been developed specially for rigging with underwater robots.

ROV SUBSEA RIGGING HOOK



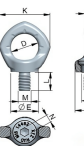
- Developed for subsea rigging applications for use with Remote Controlled Vehicles (ROVs)
- Eliminates the risk of snagging and accidental rigging
- Has an outer smooth profile with no protruding hook nose
- Outward opening safety latch closes automatically when the ROV releases the trigger
- The safety latch is securely locked in a closed position
- The hook safety latch opening and closing can be operated by a single ROV

WLL t	Weight	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	T mm
10	13.50 kg	112	45	45	55	166	65	38	82	393
25	26 kg	132	55	55	92	249	96	52	82	484

INOX-STAR Bolt-On Lifting Point







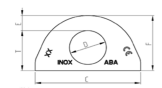


- Pivots 360° for adjustment in load direction Clear marking of the minimum WLL
- Material: Duplex steel 1.4462
- RUD 4:1 safety factor

Size	WLL t	Weight	B mm	C mm	D mm	E mm	G mm	T mm
M12	0.5	0.19 kg	14	12	30	30	32	43
M16	1	0.31 kg	16	14	35	36	38	50
M20	2	0.53 kg	19	16	40	42	47	57
M24	2.5	0.92 kg	24	19	48	50	56	69

INOX-ABA Weld-On Lashing Point RORO Weld-On Lashing Point







- Forged from Duplex Steel 1.4462*
- Full WLL in any direction with 4:1 design factor
- Clear marking of the WLL
- Patented wear markings on the inside and outside
- Closed and circumferential fillet weld
- Temperature Range -40°C to 250°C no reduction in WLL

WLL t	Weight	A mm	B mm	C mm	D mm	E mm	F mm	T mm
0.8	0.20 kg	22	12	70	32	12	50	38
1.6	0.45 kg	30	16	100	35	16	57	41.5
2.7	1.10 kg	41	23	137	50	21	80	59

^{*} Coming soon - Galvanised ABA (G-ABA)





- MIL-STD-209K, US Dept of Defence Interface Std
- Phosphate surface
- Used specially for low temperatures -40°C
- 100% crack detected
- Lashing capacity 10,000 daN

Weight t	A mm	B mm	C mm	D mm	E mm	F mm	G mm	T mm
2.30 kg	55	130	43	80	82	25	75	105

TECDOS Drive Technology





TECDOS Drives can be used in linear, rotating, horizontal or vertical applications to:

- Move cranes, align, and adjust loaders and to open and close cargo
- space covers on ships
- Lift and lower platforms, drive ferries, and extend telescopic
- booms and skidding systems.
- Open and shut gates, and roofs
- Drive gangways in ports



12 Commerce Place, I arapinta QLD 4110 T: +61 7 3809 1300

WA Office: Perth 107 Broadway, Bassendean WA 6054