



OCEANO

HEAVY DUTY ACOUSTIC RELEASES

OCEANO Heavy Duty Acoustic Releases allow heavy load handling without hardwire connection, hydraulic hose or ROV. Easy to operate and rugged, they are the perfect tool for offshore construction operations.

FEATURES

- Safety pin, ROV backup, rugged construction, robust coding principle
- Handle heavy loads (up to 300 tons)
- Simple to operate
- Several models from 15 to 300 tons

BENEFITS

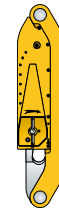
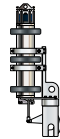
- Safe to operate
- Powerful
- No need for heavy workclass ROVs, divers or local subsea support
- Submersible at any depth to 6000 m

APPLICATIONS • Spool pieces installation • Template installation
• Heavy load handling • Cable/pipe laying



OCEANO • HEAVY DUTY ACOUSTIC RELEASES

TECHNICAL SPECIFICATIONS



	OCEANO HD15 LIFT	OCEANO HD15 Cable lay	OCEANO HD55 Lift	OCEANO HD55 Pull and Lift	OCEANO HD100 Lift	OCEANO HD200 Pull and Lift	OCEANO HD300 Pull and Lift
SWL (T) *	15	15	55	55	100	200	300
RL (T) **	15	10	40	40	50	50	50
TL (T) ***	30	30	90	90	150	270	400
Depth rating	Up to 6,000 m	Up to 6,000 m	Up to 6,000 m	Up to 6,000 m	Up to 6,000 m	Up to 6,000 m	Up to 6,000 m
Housing	Steel frame	Stainless steel	Steel frame	Steel frame	Steel frame	Steel frame	Steel frame
ROV Backup	No	No	No	Yes	Yes	Yes	Yes
Weight in air (kg)							
Without master link	86	60	152	300	328	1060	1815
Dimension (mm)							
without master link	1143 x 210 x 148	960 x 386 x 221	1450 x 250 x 175	1497 x 330 x 250	1590 x 418 x 378	2318 x 510 x 400	2600 x 669 x 470

* SWL (Safe Working Load): The maximum static or dynamic load that can be supported by the instrument in normal operating conditions with no release command in progress.

** RL (Release Load): The maximum load that can be supported by the hook while it is activated (DC motor rotating).

*** TL (Test Load): The maximum load that can be supported by the instrument without permanent damage or water ingress (not to be used in normal operation mode).

Specifications subject to change without notice.