



# SEABASS™ and SEABASS™-MLS

## Single-trip, modular well plug and abandonment system

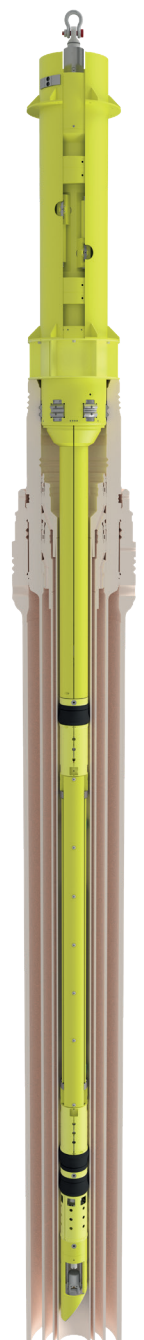
### The next generation of well decommissioning is here

Decommission subsea well stock safely, efficiently, and rapidly with SEABASS™ from James Fisher and Sons. SEABASS™ enables the perforation, circulation and cement placement operations required for environmental barrier installation during well abandonments to be completed within a single trip.

Designed for maximum functionality and user-friendliness, SEABASS™ also features dual failsafe safety valves and a robust mechanical locking system.

For well control or vessel drive-off scenarios, a quick subsea disconnect and reconnect capability provides pressure containment while safely storing well fluid in the wellbore.

Deployable over the side or via the moonpool, via vessel or rig, SEABASS™ is modular and suitable for both subsea wellhead and mudline applications, using SEABASS™-MLS.



	SEABASS™	SEABASS™-MLS
Annuli	Single or multiple	Single or multiple
Wellhead	18-3/4" (other with adapter)	Mudline Suspension System (MLS)
Production Casing Sizes	9-5/8" or larger (7" with modifications)	7" or larger
Control System	>14 core umbilical or greater	8 core umbilical or greater
Circulation System	1-3/8" min ID and 5000 psi rating	1-3/8" min ID
Crane	Heave compensated	Heave compensated
Deployment	Moonpool or over the side or drill pipe open water	Moonpool or over the side or drill pipe open water
Water Depths	No restrictions	No restrictions

SEABASS™ and SEABASS™-MLS are part of James Fisher Energy's market-leading range of decommissioning and well plug and abandonment solutions, including structure/jacket removal, well severance, seabed preparation and subsea infrastructure removal.