

SHC Reeldancer

Vessel for reel, pipe or cable lay.

The reel remains in position relative to the hull in both Hull-up and Hull-down mode. This ensures the CoG is kept low in the vessel.
In Hull-down, or working mode, the top of the reel is inside the vessel and all work happens below decks, allowing work in bad weather conditions.
Reels up to 800 tonnes could be accommodated in this design.
The pipe/cable guide and tension machines would move from an internal stowed position towards the stern and protrude out at an angle to ease the pipe or cable into the water.
The Aft Crane will be heave compensated with deep water capability.
The extensive deck area allows space for pipe or cable end terminals and other light lift seabed facilities.

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