Delta SubSea

Launch and Recovery System





In extreme environment conditions, heavy weather launch and recovery systems can provide extra support and reliability to ensure that the ROV system is never caught waiting on weather or, even worse damaged.

The purpose of the heavy weather launch and recovery system is to provide additional stability and support to the ROV as it passes through the splash zone - air-sea interface immediately above and below the surface. The splash zone presents the greatest risk of damage to the ROV, TMS, and potentially the vessel.

Delta SubSea has different designs of heavy weather launch and recovery systems, based on guided cursors that enable the launch and recovery of an ROV system quickly, reliably and most importantly, safely, even in extreme weather conditions. Our designs are applicable on drill rig, semi-submersibles and drillships.





