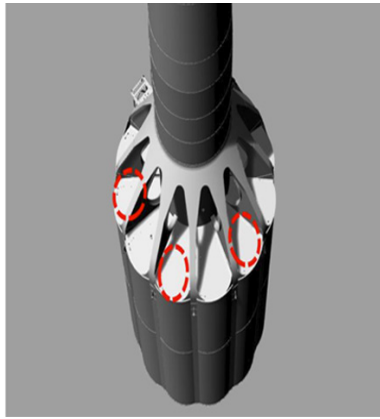
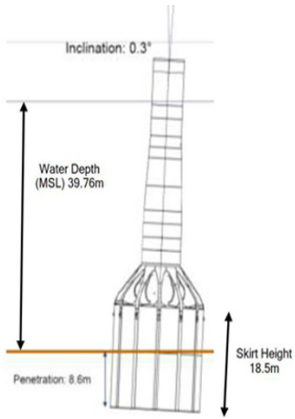
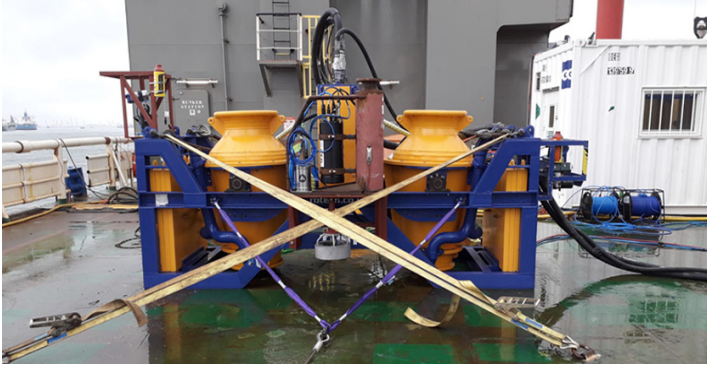


TRS1 - Mono Bucket Fundament De-Burial



Rotech Subsea were contracted by SMIT to provide the TRS1 Controlled Flow Excavation tool to de-bury a damaged MBF for recovery on the OWF located in Germany.

Recovery was required due to damage of the MBF during the installation phase. The MBF was excavated quickly to a depth in excess of 7m below the mud line to ensure the soil friction was reduced enough to lift and recover the structure.

The TRS1 tool was also used successfully as the Survey platform for a MBES survey once the MBF was recovered (As-Left Survey).

The project was a success for SMIT and Rotech Subsea excavating and recovering the MBF quickly and efficiently.