



# DAWSON

## INNOVATIVE PILING EQUIPMENT

HPH6500 Job Example – Driving 355.6mm (14”) diameter Pipe Piles 40m (130’) underwater at the port of Tarragona, Spain



Contractor Smit Land & Marine Engineering Ltd based in the United Kingdom, selected the Dawson HPH6500 to drive Dia355.6mm (14”) Pipe Piles with 24.8mm (1”) wall thickness, 40m (130’) underwater off the coast of Spain as part of an oil pipe line renewal project. Sealed with an underwater kit and with the addition of a single compressed airline feed the hammer was chosen for the convenience and simplicity of use underwater together with rapid installation time. There is no change in hammer performance since the drop weight continues to operate in air in a sealed chamber.