Override 3 Te Subsea Jack





The Override 3te Subsea Jack is a bolted construction built with a double-acting cylinder, and stainless steel components. It is standard and common to use the ROV HPU to operate the tool/cylinder. The maximum pressure for this tool (100 bar) corresponds to approximately (31.7kN) 3200 kg separating force.

Specifications	
LxWxH	230 (405) mm x 144 mm x 424 (583) mm
Weight in air	27.3 kg
Weight in water	23.7 kg
Maximum pressure	100 bar
Jack force	3200 kg at 100 bar





