



Dixon Marine Consulting Ltd

Marine Consultants & Specialist Brokers

3 Man Diving Bell



3 Man diving bell designed for 300m water depth. The bell has been equipped with a well (600 in diameter) at its lowest part permitting divers to go out with a lateral nozzle (600 in diameter) for clamping onto the caisson. The well and lateral nozzle are closed by 4 pressure doors on which light ports have been provided. The external end has been fitted with a clamping flange. Light ports, bosses and flaps are distributed throughout the hull. Bell designed to be subject to 31 bar external pressure. Bell operated by a cable secured on the upper part of the structure, the securing device fitted with a launching system which can be operated from the inside.

Dimensions:

Ring outside diameter	1513 mm
Overall height	3510 mm
Overall diameter on fender	2500 mm
Weight with full equipment	8 t

