

Home ■ HUBER Report ■ Stainless_Steel ■ Technical Doors ■ HUBER's Stainless Steel Pressure Tight Submarine Doors Selected For New Reservoir

HUBER's Stainless Steel Pressure Tight Submarine Doors Selected For New Reservoir

HUE BR Terring and received an order from JN Bentley for the TT7 stainless steel submarine pressure ight doors. The order is for



HUBER TT7 pressure tight stainless steel submarine door



a new covered reservoir under construction for one of the largest water companies in the north of the UK.

HUBER have supplied:

- 2 x TT7 rectangular pressure tight door with central lock
- WRAS certification

The client had the below specification requirements for this order;

- · For embedding into concrete, able to be lined on both sides
- Clear opening width 1000mm
- Clear opening height 20000mm
- To be mounted in a concrete wall
- Pressure tight up to a water gauge of 10mm
- Central lock to be operated from both sides
- Centrally installed inspection window with inside diameter of 150mm
- Installed LED underwater spotlight

Related Products:

Pressure-tight Door

Related Solutions:

HUBER Solutions for Water Storage

2/3

Huber Technology (Pty) Ltd

Company Reg. No.: 1992/006606/07

PO Box 9813 George, 6530 South Africa

Phone +27 44 874 4242 Fax +27 44 874 3658 huber@lantic.net http://www.hubersa.com

A member of the HUBER Group