



The Hallbank Project is an impressive underground structure and a considerable engineering feat, supplies drinking water to 2.5 million people in the North West England.

Outer Diameter : 1.626 mm (64 in)

Wall Thickness : 12,5 mm (0,492 in)

Steel Grade : EN10224 S275JR

Quantity: 10.000 meters - 5.200 MTons

Lining / Coating : 500 micron Eurokote Thixo Epoxy / 3 Layer PE

Project Owner : ft pipeline systems (Mott MacDonald)