

Project Shell:

Drinking water for Shell in the Port of Rotterdam

Project data

Project description:	Shell Connection, Drinking Water with 2 bar operating pressure
Challenges:	Confined space available in the Port of Rotterdam Risk of contamination in the industrial port
Solution:	egeplast SLA® Barrier Pipe with aluminium layer as permeation barrier
Installation:	Horizontal directional drilling
Pipe material used:	egeplast SLA® Barrier Pipe, OD 630 mm PE100-RC, SDR11
Parties involved in the project:	Client: Evides Waterbedrijf Project leader: Heimans Infra Techniek

