

# Project Copenhagen:

## Impermeable pipe system for cruise ship terminal and port area in Copenhagen

### Project data

Project description:	New installation of a drinking water mains in the course of an urban development project in the northern port area of Copenhagen
Challenges:	Danger of contamination of drinking water resulting from industrial use of the area in the past
Solution:	egeplast SLA® Barrier Pipe with permeation barrier
Installation:	2/3 in HDD installation, with open trench installation in connection areas
Pipe material used:	egeplast SLA® Barrier Pipe, OD 560 mm SDR 11 straight length à 13,4 m
Parties involved in the project:	Constructor: NCC Construction Denmark A/S

