

## Intake pipeline for seawater in Copenhagen Harbour



### Involucración Uponor



3000 mm well with DN900 valves

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Butt welding by night of 900 mm pipes ensures stable operation of a district cooling solution in Copenhagen Harbour.

Uponor 360° Project Services

### Datos del proyecto:

Location

Copenhagen, Denmark

Finalización

2016

Tipo de edificio

Edificio público

Product systems

Heating and cooling

Tipo de proyecto

Obra nueva

### Colaboradores

**Costumer:** HOFOR FJERNKØLING

A/S

**Contracter:** MJ Eriksson A/S

**Pipe supplier and installer:** Uponor

Infra Denmark

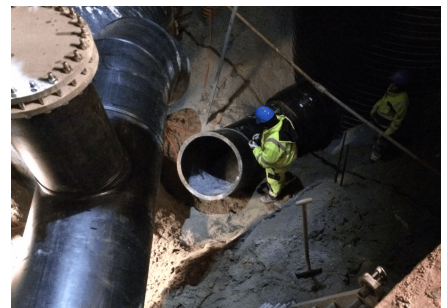
In connection with the construction of a major seawater facility in Copenhagen's fashionable harbour area, Kvæsthusmolen, Hofof Fjernkøling A/S has established a new 900 mm intake pipeline for seawater.

In cooperation with the contractor, MJ Eriksson A/S, Uponor Infra has installed a 3000 mm manhole, with 900 mm valves controlling cooling water under the spectacular staircase called Kissing Stairs.

Using water from Copenhagen Harbor for cooling, Uponor Infra has contributed to exploit natural resources sustainably. We have supplied 360° Project Services and has contributed to achieve a number of advantages for Copenhagen Harbour:

- Sustainable infrastructure
- Up to 70% CO<sub>2</sub> reduction
- Financial savings up to 40%
- Lower operating and maintenance costs
- Lower energy and capital costs
- High security of supplies
- Less noise and less space requirements

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