



Case story 1/08

SEM-SAFE
WATER MIST SYSTEM

AB6- A unique office block **Built in steel and concrete and situated** **in the heart of Copenhagen.**

The building consists of six levels with offices of different sizes, two atrium areas, an underground car park and a service area, and covers a total area of approx. 30,000 m². The building is expected to come into service in October 2008.

The office block is fully protected with a Sem-Safe® water mist system, especially developed for office and training buildings.

Turn-key contractor, KPC byg, says of their experiences with Sem-Safe® high-pressure water mist in the AB 6 building:

“KPC entered the water mist sprinkling project with concerns about economy and compliance. These worries soon turned out to be groundless, and water mist sprinkling turned out to be more advantageous than standard sprinkling with regards to implementation. Comparatively small pipe dimensions, connection flexibility and less square meter floorage for sprinkler rooms have combined to create an extremely positive experience. The only minor disadvantage over traditional systems is the need for a redundant electrical connection, but that is insignificant compared to the many advantages offered by the water mist system”.

Raymond Frauenfelder
KPC-BYG A/S

 **KPC BYG**
www.kpcbyg.dk



The Sem-Safe® high pressure water mist system

The high-pressure water mist system installed in the new building covers all 30,000 m²; including the offices them-selves, the atrium and service areas, as well as providing water mist protection for the glazed sections of the emergency escape routes.



The water mist system consists of approx. 1,900 nozzles with different surface finishes – including satin, white and chrome – to help them blend into the architectural design scheme.



The system runs off one high-pressure pump unit with controls and a pilot pump to maintain a pilot pressure of approx. 12 bar. The minimum pressure when nozzles are activated is 100 bar.

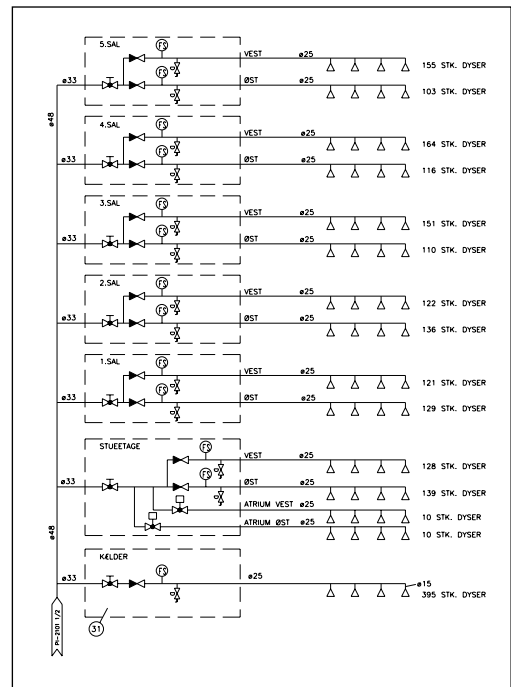


All water-side pipes, valves and fittings: stainless steel.

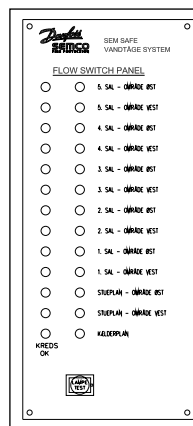
SEM-SAFE:

- Easy and flexible installation with narrow-bore tubes
- Blends sensitively with the architectural design scheme
- High-tech, efficient fire fighting capabilities with very low water consumption
- Flexible pipe routing and planning
- With high pressure water mist it is possible to cover multiple applications with the same system, i.e. server rooms, emergency generators, glazing etc

Advisor for Sem-Safe



Six section valves, with flow indicators.



For further information, please contact:

CO₂, Foam, Dry Chemical Powder

DANFOSS SEMCO A/S
FIRE PROTECTION

STAMHOLMEN 111 • 2650 HVIDOVRE, DENMARK
TEL.: +45 7488 7800 • FAX: +45 7488 7851
fireprotection@danfoss-semco.com

Water Mist

DANFOSS SEMCO A/S
FIRE PROTECTION

SVENDBORGVEJ 253 • 5260 ODENSE S, DENMARK
TEL.: +45 7488 7800 • FAX: +45 7488 7801
semsafe@danfoss-semco.com