

References

Clarion Hotel® Arlanda Airport Terminal chose Uponor underground ventilation



Uponor involvement	Upon	or	invol	lvem	ent
--------------------	------	----	-------	------	-----

Underground ventilation pipes and fittings dimension 1200 mm

Design and calculations

Welding services

Clarion Hotel® Arlanda Airport Terminal chose Uponor underground ventilation

Saving of buildable space

Clarion hotel Arlanda Airport Terminal is Scandinavia's closest meeting place. It is a first-class hotel in the middle of Arlanda Airport on 14 floors with 44 meeting rooms and 430 hotel rooms.

Project Facts:

Location Floor space Completion

Stockholm, Sweden 30 000 m² 2012

Building Type Product systems Number of floors

Hotels Ventilation 14

Project Type

New building

Underground ventilation installed outside the building save indoor space

The hotel's total area is $30,000 \text{ m}^2$. These areas include a building with two technology rooms that supply the hotel with preheated air via ventilation ducts in the ground - a cost-effective and smart choice compared to a traditional solution that takes up a lot of buildable space.

Uponor Infra delivered a designed system of pipes and fittings in dimension 1200 mm, completely according to the customer's needs.

Clarion Hotel® Arlanda Airport Terminal chose Uponor underground ventilation













Benefits of working with Uponor Infra

- Uponor Infra delivered a specially designed system completely according to the customer's needs
 - Large savings of space



- Underground ventilation meant that the pipes did not have to be transported inside the building.
- Specially designed products



GF Building Flow Solutions

Headquarter: Ilmalantori 4 00240 Helsinki Finland Phone +358 20 129 211 Contact us

E: info@uponor.com Contact for Headquarter, PR, Offices in Australia, Dubai, International Sales and for Singapore

W www.uponor.com