

Referencias

# Elverum Helsehus installed intake and outlet ventilation from Uponor Infra



Invo	lucra	ción	Upo	nor
------	-------	------	-----	-----

_	_									
•	٠١	Of the all a manner and all			-I C:++:	-11:	400 1000		-I! !	0000
١.٧	, ,	Linderarollina	Ventuation	nines an	a tittinae	aimension	ДПП- I ЛПП m	im and 6 towers	dimension	ZIIIIII mm
_	_	onacigiouna	ventuation	pipes air	ia iittiiigs	difficitation	700 1200 III	nm and 6 towers	difficitore	2000 111111

Obesign, dimensioning and calculations

Welding services

# Elverum Helsehus installed intake and outlet ventilation from Uponor Infra

The largest building project during 2017

In Elverum's municipality in Norway, one of the largest building projects for the municipality was carried out in 2017

### Datos del proyecto:

Location Superficie Finalización

Elverum, Norway 15 000 m<sup>2</sup> 2017

Tipo de edificio Product systems Número de pisos

Sanitario Ventilation

Tipo de proyecto

Obra nueva

# Uponor Infra designed solutions

In Elverum's municipality in Norway, one of the largest building projects for the municipality was carried out in 2017. The project included a new care building on 4 floors with an area of 9000 m<sup>2</sup> and a reconstruction of an existing building of 6000 m<sup>2</sup>. The plan was for all aftercare to be housed under one roof with emergency 24-hour and short-term places for discharged patients from the hospital, as well as a rehabilitation ward, a wellness center and the possibility of physiotherapy.

The customer's biggest challenges were to renovate an old building that would now contain new technology spaces and to build a new building containing ventilation for both the new and old building. After establishing contact with Uponor Infra, the choice fell on Uponor's ground-level ventilation, which could be specially designed according to the buildings' design, thus saving space in both the old and the new building, which could be used in other ways.

The delivery to Elverums Helsehus included pipes and fittings in dimensions 400-1200 mm and 6 combi towers in dimensions 2000 mm. Uponor Infra Project Services was responsible for the field service in the form of welding of pipes, parts and ventilation towers at the workplace.

## Elverum Helsehus installed intake and outlet ventilation from Uponor Infra





- · Uponor Infra delivered specially designed products
- · Ventilation tower for easy and smooth transport of air.
- Uponor Infra Project Service could be at the workplace at short notice.
- · Connections were made to an existing pipe system
- Specially designed products
- Field service with certified welders

