# Enervent Alta

THE INSTALLERS DREAM

Association of the

Enervent Alta is designed to be particularly easy to install. Due to its design and low noise level, it doesn't need its own technical space. Installers love it!

enervent

1)



Enervent Alta's inventive design makes it extremely easy to install. Because the power cord, control panel cable and cooker hood indication cable are brought out of the unit at the factory, there is no need to open the unit when installing it.





# CAN YOU HEAR IT? IT IS REALLY QUIET.

Enervent Alta is easy to place, not only because its shape, but also because of its low noise level. For this device you do not need a separate technical space or closet. You can install it for example in a false ceiling in the living quarters.



Alta is ready to be connected to the cooker hood in the

kitchen. No separate extract air duct is needed and you will save space where it is never enough.





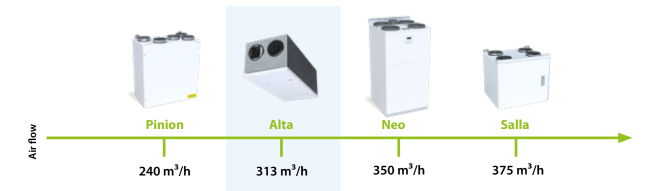
### **Technical data**

Air flow	50 - 313 m³/h
Pressure diff.	15–125 Pa
Duct size	Ø 160 mm
Connection cooker hood	Ø 125 mm
Weight	40 kg

IP classification	IP44 (external control IP20)
External	Steel sheet, zinc coat-
material	ed. The hatch is
	powder painted
Dimensions	965x450x362 mm

For complete technical information and technical drawings go to www.enervent.com/alta.

#### Alta is a very quiet ventilation unit specially designed for ventilation in flats.



### Case: Block of flats, Bergen (Norway)

- Totally 150 apartments
- Apartment size 38–110 m<sup>2</sup>
- Ventilation unit: Enervent Alta

The ventilation unit can be placed in the hallway or the bathroom depending on the floor plan. There is no need for a separate technical space since the unit can be installed in the living quarters, i.e. in a false ceiling in the hallway.

## WE HAVE MANY SMART VENTILATION SOLUTIONS FOR FLATS.

Read more about our energy efficient solutions on www.enervent.com

Enervent Zehnder Oy Kipinätie 1 Fl-06150 Porvoo, Finland Tel: +358 207 528 800 enervent@enervent.com www.enervent.com

