

**SOMETIMES IT'S HOW THINGS FIT
THAT MAKE THE BIGGEST
DIFFERENCE**



**ISN'T IT EASIER
WHEN THINGS JUST FIT?**



**”If you can fit a ventilation unit
in a 60 cm cabinet,
we’ll place our order right away.”**



Enervent Neo

| THE ONLY FIT |

Now you can place ventilation units out of sight easily and without significant investment: Neo is slim, lightweight and the only unit on the market that fits in a standard 60 cm cabinet.



SIZE MAKES THE DIFFERENCE

Enervent Neo redefines ventilation from planning to installation. Neo's light, slim design means it is the only unit on the market that fits in a standard 60 cm cabinet.

Now you can place the unit out of sight without significant investment.





THINKING INSIDE THE BOX

Neo is a new kind of a ventilation unit from the inside out. The novel insulation solution makes the unit both lightweight and highly energy efficient. These excellent insulating properties are particularly suited to cold environments by eliminating the danger of the unit freezing.



NATURALLY WE TRIED TO BURN IT

Enervent Neo is a safe choice for efficient air ventilation. Neo's insulation material has been proven to be fire safe in numerous tests. This completely revolutionises the design of the unit without additional risk. Installing the lightweight unit is safe, even in restricted spaces.





Fits in a standard 60 cm cabinet
(545x545x976 mm)



Maximum air amount over 100 l/s (100 Pa)



Separate connection for
cooker hood duct on top.



Internal material is fire retardant EPP,
external material is fire proof steel sheet.



Proven to be fire safe in numerous tests.



A+ EcoDesign 2018, only unit on the market
with A+ rating!



”After Neo was installed in our house, all the troubles we had been having with humidity were gone.”

Enervent Neo test user, Kokkola, Finland

**”Neo has no trouble performing
even in cold conditions.”**

Enervent Neo test user, Rovaniemi, Finland



The only unit on the market that fits
in a standard 60 cm cabinet.



The novel insulation solution means
Neo is both lightweight and highly
energy efficient



Proven to be fire safe
in numerous tests.

**”This is what we’ve been waiting for.
You just made ventilation planning a lot easier!”**

