

# Bli ventilationsmontör

## FRISK LUFT OCH ENERGISMARTA BYGGNADER



## Help make people's lives better. Become a ventilation fitter.

**Ventilation fitters create energy-efficient constructions and indoor climates which benefit both buildings and people. And with development moving quickly, there is every opportunity to specialise.**

### Develop the buildings of the future

A ventilation fitter takes on some of the biggest challenges we face, like improving indoor climates and constructing energy efficient buildings. The job involves working with a wide range of professions, great freedom with responsibility and varied working tasks. Fitting ducts, fans and aggregates is most common, although sometimes you'll work with production in the workshop. The job may also include adjustment, maintenance and checking of ventilation systems.

### Salary and career

The ventilation industry is developing at a very quick pace. Modern ventilation systems use high technology and include everything from aesthetics to fire protection. The prospects for a qualified ventilation fitter are excellent, and there are plenty of jobs and development opportunities. On graduation from an upper secondary school course, the entry salary is around SEK 20,500 a month. After a few years in the industry, vocational examination and certification, the average salary rises to around SEK 33,600 a month.

Want to construct and develop the smart buildings of the future? 😊

## How to become a ventilation fitter

There are five different training paths for becoming a ventilation fitter.

- 1. Building and Construction programme**  
You can choose the ventilation orientation in Year 2 of upper secondary school.
- 2. Company-based upper secondary school course**  
Run by certain upper secondary schools which do not have their own ventilation orientation. Additional training is provided by the industry school, PVF Teknikcentrum, in Katrineholm.
- 3. Company apprenticeships**  
Employment and training at companies. Additional training is provided by the industry school, PVF Teknikcentrum, in Katrineholm.
- 4. Labour market training**  
Unemployed people can do training via the Swedish Public Employment Service. 17 weeks at a company and 23 weeks at the industry school, PVF Teknikcentrum, in Katrineholm.
- 5. Komvux training**  
Adults can get a grant to study towards becoming a ventilation fitter at upper secondary schools with a ventilation orientation.

## Demand is high!

There is a big demand for more qualified ventilation fitters in the industry both now and in future.

The role of PVF Yrke & Utbildning is to inform, recruit, and create training opportunities so that more young people can discover the ventilation profession.



**Yrke & Utbildning**

**Want to find out more?**

[www.vent-montor.nu](http://www.vent-montor.nu)  
[www.pvf.se](http://www.pvf.se)

Each county has contacts in the ventilation industry (local professional committees) who can answer your questions about the profession and discuss potential individual training paths.