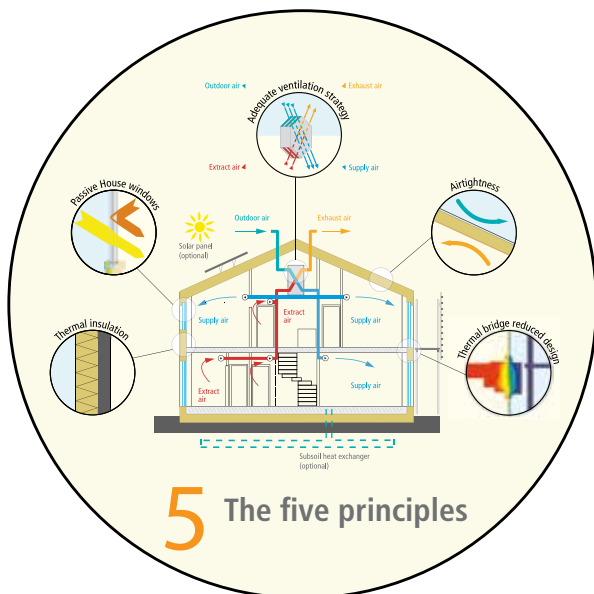


# What is a Passive House building?

Passive House buildings are known for their remarkably low heating or cooling energy requirements, using up to 90% less than a regular building.

## Five basic principles working together:

- Passive House windows
- Appropriate ventilation
- Insulation
- Airtightness
- Thermal bridge free design



In cooperation with:



Climate Alliance

iPHA Affiliates:



More information at:

[www.passivehouse-international.org](http://www.passivehouse-international.org)  
[www.passivehouse-database.org](http://www.passivehouse-database.org)

# International Passive House Open Days

Passive House buildings worldwide open their doors



**10th-12th  
November  
2017**



*Come  
and have a  
look!*

## Passive House –

A building like any other... only better!

- Consistent temperatures throughout with no drafts
- Simple technology
- Pleasantly warm surfaces, walls and windows
- Fresh air around-the-clock
- Built for the future

## Learn first-hand!

- Site visits and guided tours
- Architects show how it works
- Residents share their experiences



**10th-12th  
November  
2017**

**Passive House – for new builds,  
retrofits or step-by-step retrofits**

## Passive House –

all in one ...

**COMFORTABLE INDOOR CLIMATE  
A SOUND INVESTMENT  
RESILIENT AND LONG-LASTING**

Do you want to build or retrofit sustainably?

Then it's worth finding out more! Take advantage of the International Passive House Open Days and see for yourself.

Open Passive House buildings across the globe and close to home.

Information on participating buildings published on:

[www.passivehouse-database.org](http://www.passivehouse-database.org)

Passive House does what it promises: energy efficient, comfortable, cost-effective and environmentally friendly.