

## New buildings



Passive House buildings are characterised by very **high levels of comfort and an extremely low energy demand.**

## Retrofit



Retrofitting an existing building with Passive House components brings almost all the advantages of a Passive House new build.

## Passive House and EnerPHit Certification

### Careful quality check for residential and non-residential buildings

The certifier checks the planning execution carefully and comprehensively. A certificate is only issued if the precisely defined criteria have been met without exception.

### Advantages

- Certainty that the agreed upon energy standard will actually be achieved
- Error prevention through thorough external checking of the design prior to the start of construction
- Increased property value through independent quality assessment
- Submission of the Certified Passive House verification for grant programmes
- Recognition as a Certified Passive House Designer is possible by submitting a certified building



# Passive House certification.

## Quality assured!

- \* comfortable
- \* sustainable
- \* affordable

