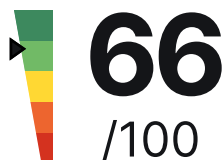


## Energy Efficiency Report

We have measured how efficient your building is in comparison to similar buildings available in our database, normalizing your consumptions by sector, surface, climatology and other factors.

[How does it work?](#)

### Your mark vs similar buildings



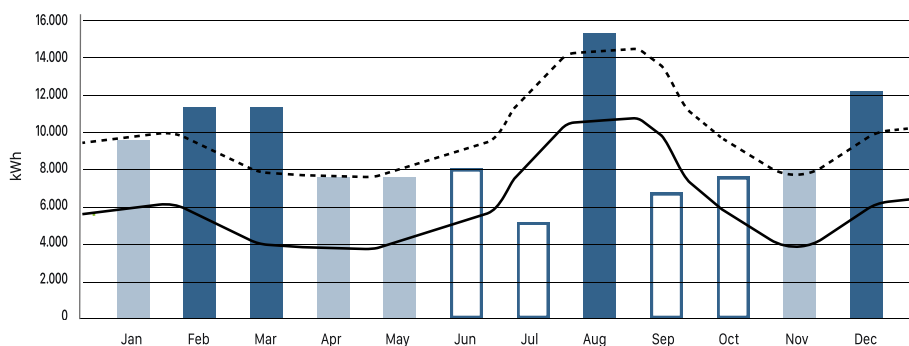
### Savings potential including savings achieved by the proposed retrofits

27.8%

3.200  
€/year

### How you compare over the past 12 months

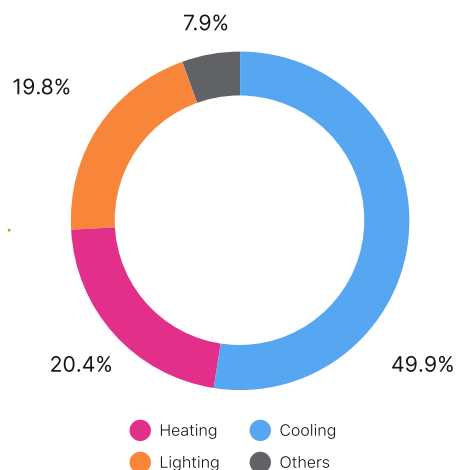
Against similar buildings, taking into account the activity, climate and consumption pattern.



- My consumption exceeded my sector's average
- My consumption was on an average range
- My consumption was lower than my sector's average

- Average sector's building consumption
- Best sector's building consumption

### Estimated energy breakdown



## Your energy saving recommendations



#### Chiller improvement

352€/y Savings | 1,760kg/y Carbon reduction



#### Total lighting control

352€/y Savings | 934kg/y Carbon reduction



#### Contracted power optimisation

352€/y Savings | 680kg/y Carbon reduction

### Increase your energy efficiency. Be more competitive.

Our services include everything you need to start reducing your energy bill out of the box. We take care of installation and maintenance.

**That easy.**

**FIND OUT MORE**

We have performed simulations based on your consumption and activity. These are the top three recommendations to reduce your energy bill.