

Advanced climate data

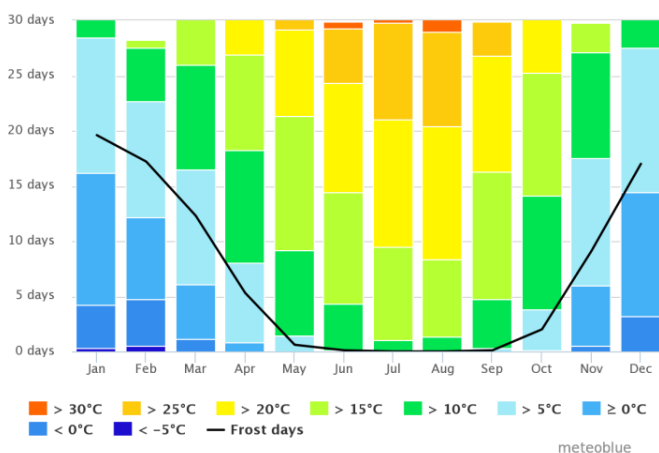
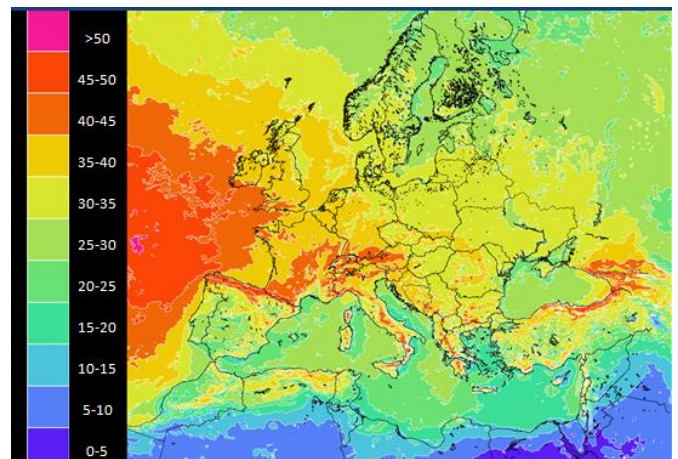
Optimise your system design based on hourly time series

Optimizing the layout of your **building management** or **energy system** using the worlds largest **hourly weather database**. Worldwide available time series of the last **30 years** allow an appropriate estimate of **typical** and **extreme years**. These can be easily accessed and analysed profiting from our **long term expertise**. This knowledge is a key advantage to improve **risk assessment** and **project development**.

To improve business advantage of your system layout – access meteoblue advanced climate data within a matter of seconds.

Key features:

- ☀ worldwide availability
- ☀ all common parameters available
- ☀ hourly time series, no interpolation
- ☀ smart aggregations
- ☀ cold winter & hot summer year
- ☀ quick real time processing



history+:

- ☀ interactive interface
- ☀ graphical climatology analyses
- ☀ unlimited data download
- ☀ multiple year comparison
- ☀ risk assessment

history API:

- ☀ high performance
- ☀ global consistency
- ☀ flexible price model