

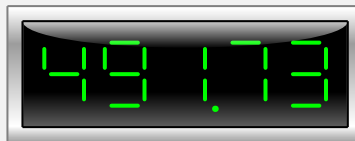


The Indicator object can present values using 4 different calculation modes:

- Energy Certificate
- Water Certificate
- Eco Certificate
- Custom calculation

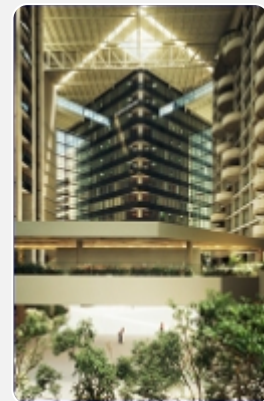
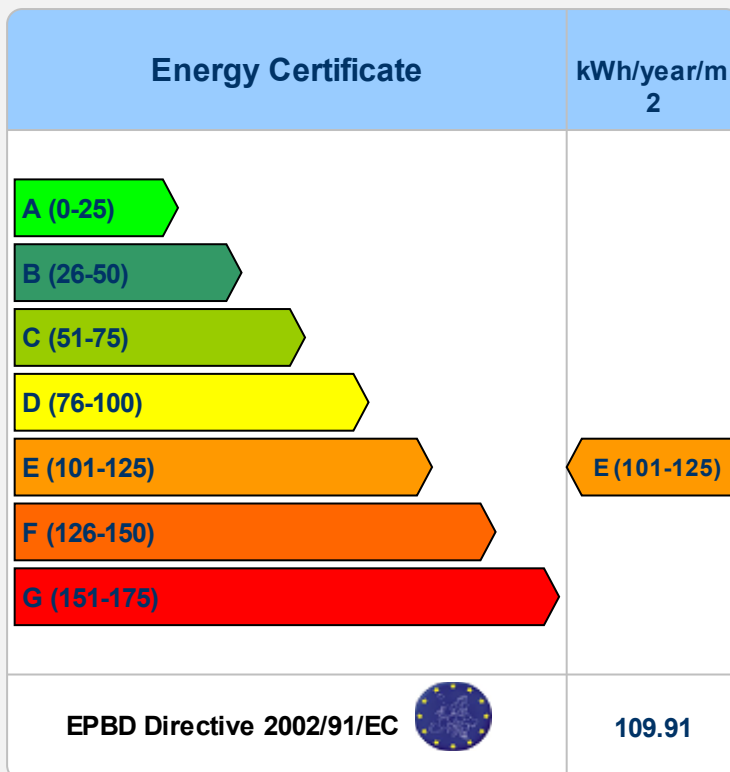
1. Energy Certificate

Monthly energy consumption:



Building Area (m2): 500.00 m2

Energy Certificate will automatically re-calculate consumption to yearly per m2 and display the result pointer to the corresponding step according to predefined grades:



Energy Certificate calculates energy consumption and extrapolate it to one year and divides it by building area.

The displayed result is: Energy consumption for 1 year for 1 m2. European directive, mentioned above includes pre-defined grades.



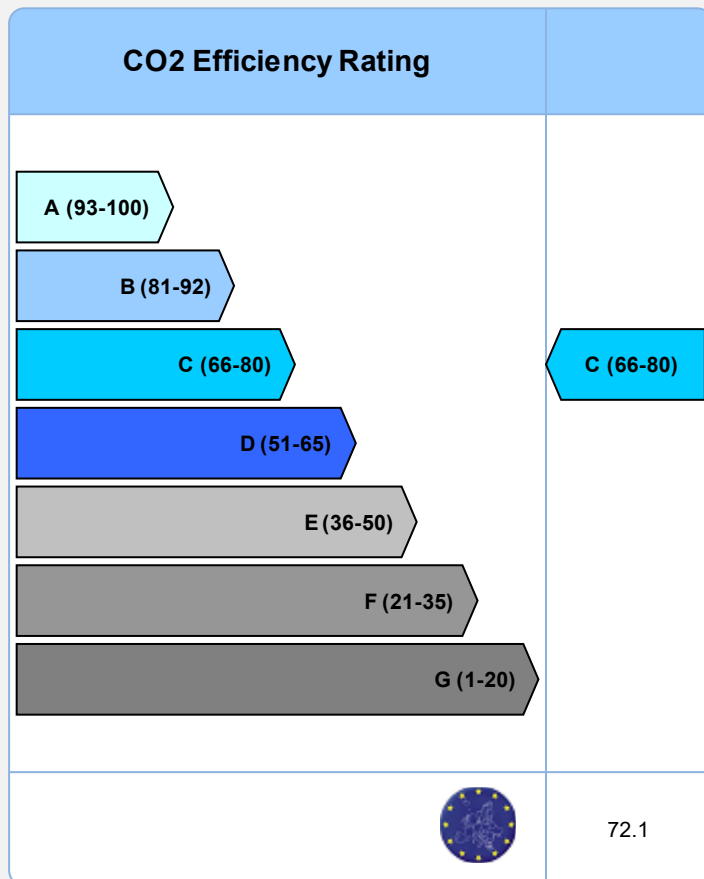
Indicators Report

Generated on: 01/21/2019 19:20:00

3. Eco Certificate

Eco Certificate will automatically re-calculate produced emission to yearly per m2 and display the result pointer to the corresponding step according to predefined grades:

Monthly CO2 emission: 5732.30
Building Area (m2): 500.00 m2



Eco Certificate calculates produced emission (CO₂ or CO) and extrapolate it to one year and divides is by building area.

The displayed result is: Produced emission (CO₂/CO) for 1 year for 1m2.



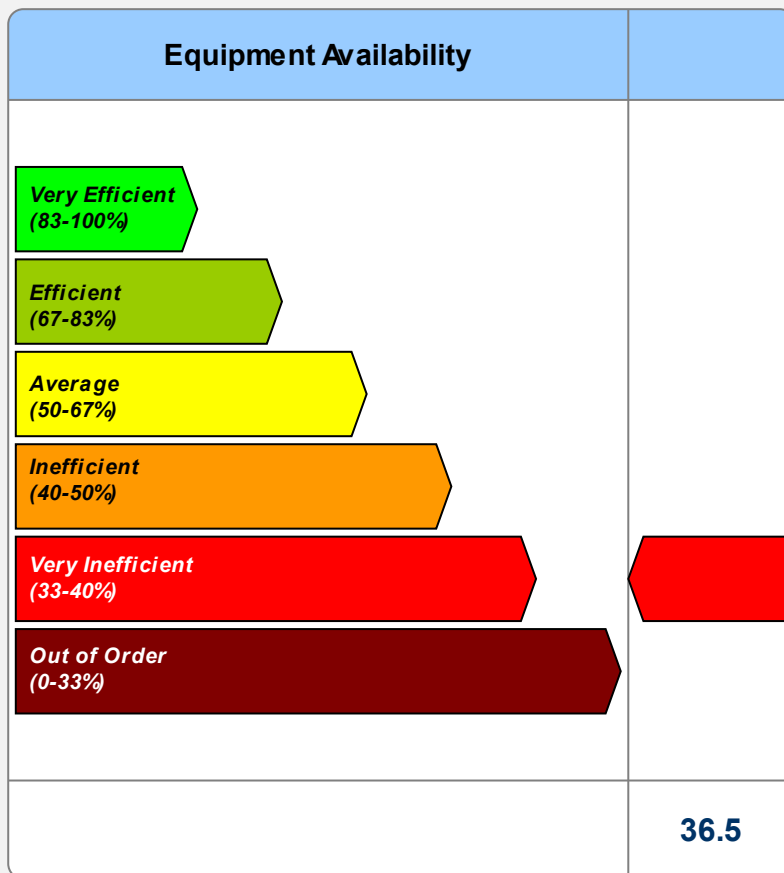
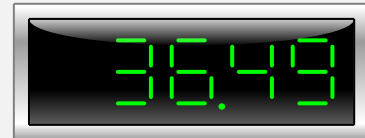
Indicators Report

Generated on: 01/21/2019 19:20:00

4. Custom calculation

This example will calculate System Availability of the equipment and will display the result according to the pre-defined availability grade:

System availability of Equipment:



Custom indicator takes a value of report statistical object and displays the result as a pointer in the corresponding position according to the pre-defined grade.