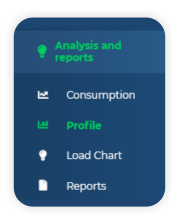
Rhino Platform

Analysis and reporting module

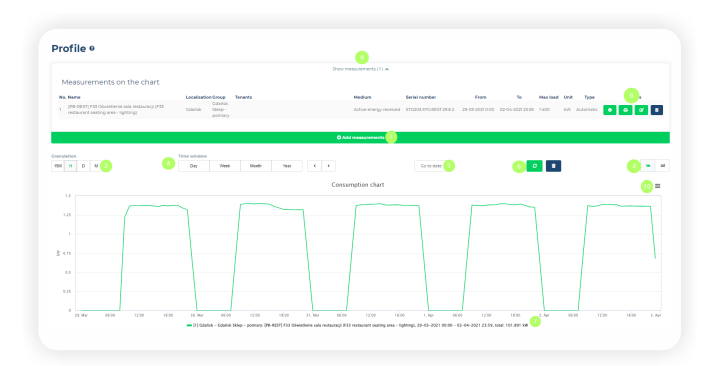


Consumption profile chart

The Consumption profile chart tab enablesyou to view and analyse data on the utility consumption profile from selected automatic and virtual meters. There are two types of charts to choose from: a linechart, showing the power profile in kW or flow rate in m³/h, and a bar chart, showing the average consumption in particular time ranges, in kW or m³ depending on the utility measured.



HOW TO USE: To generate a consumption profile chart, select the **Consumption profile chart** tab in the **Analysis and reporting** module.



- Select the meters and date range for the desired data
- 2 Select the time interval
- Select chart type (The line chart will show power profile in kW or flow rate in m³/h, the bar chart will show consumption rate in kW or m³/h, depending on the utility measured)

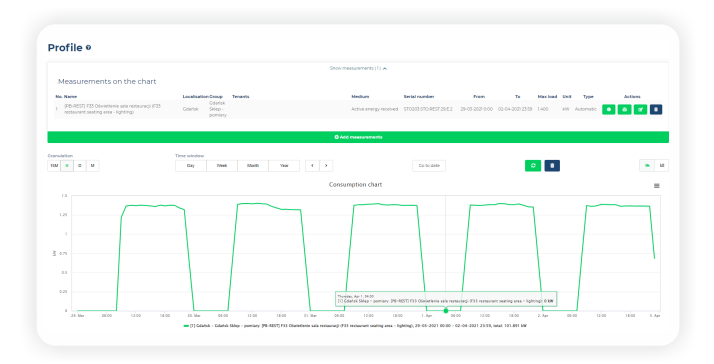
Rhino Platform

Analysis and reporting module



- 4 (Optional) Change or move the time frame for all selected meters
- (Optional) Set date range manually for all selected meters
- 6 (Optional) Refresh view
- (Optional) Temporarily hide or show a data series
- (Optional) See what meters are currently selected. Pay attention to the time frames (you can view two series of data for the same meter but with a different time interval, e.g. the current vs the previous month)
- (Optional) Show detailed information about the meter
 Edit time frame for this data series | Delete data series from chart
- (Optional) Use the context menu to save the chart in the PNG, JPEG, PDF, SVG format, to download data as SVS or XLS and to show a table of meter readings directly below the chart

EXAMPLE: Analysing the operation of a circuit in a selected time frame. The line chart show the consumption profile for electric energy used to illuminate a restaurant hall in selected hours throughout a week.

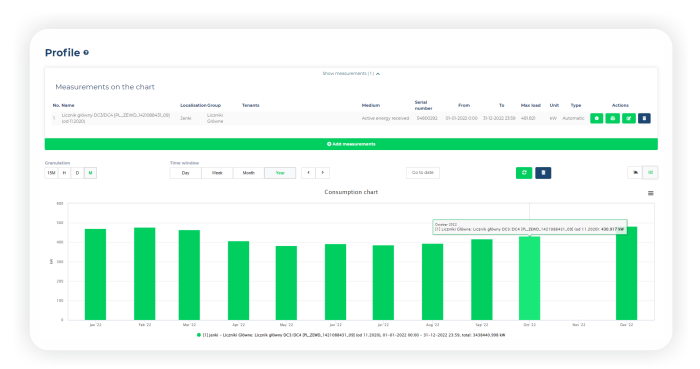


Rhino Platform

Analysis and reporting module



Ordered capacity analysis – By generating a profile of an electric energy meter you can check what your actual power demand is.



Leakage - By generating a water meter profile you can check for any night time leakage.

