

# Telemetriereport

The basis of the telemetry port are all telemetry / side inputs of the object.  
Based on these side inputs, the operating times of each individual side input are evaluated in this report.

## Inhaltsverzeichnis

- [Content](#)
- [Special remarks](#)
- [Output](#)

## Content

The basis of the telemetry port are all telemetry inputs of the object.  
Based on this telemetry input, this report shows the operating of each individual telemetry input.  
The report provides information about the start and end point of the individual telemetry circuit as well as kilometers traveled and operating time.

If driver authentication has occurred for the ride, the driver is assigned the driver key and driver name of the respective telemetry input.

For the individual evaluation days, the total mileage, total operating time, operating time (resulting from the time of the first on and last off a telemetry input) and driver are evaluated.

When evaluating multiple objects at the same time in a report, the HTML, PDF, and Excel formats first display a summary table that summarizes the individual objects over the entire reporting period.

From the HTML output, you can change the time period, report type, and output format using the "switch" button in the upper right corner of the output for the current report template settings.

## Special remarks

Over each tabular representation of the data contains a chart per day that visually shows quickly when which telemetry input was switched and also when several telemetry inputs overlapped. Click on one of the individually colored bars to get to the respective entry in the tabular representation. Here is a map icon in the data line. This map below shows the position / distance traveled by the active telemetry input.

In addition to the diagram, there is also a selection of cards per telemetry input on the right. These cards individually provide the position data for each telemetry input over an entire day. If, for example, a winter service has the telemetry input "Scattering" next to the ignition, the map "Scattering" will show all the individual sections of the day that were scattered.

## Output

This report supports the following output formats:

- HTML
- PDF
- Excel
- CSV