

## Life of vehicle

## Table

Print fuel report

	Time	Fuel	Distance	Consumption	Time %	Fuel %
1. Moving	7915.91 h	83366.17 L	289936.02 km	28.75 L/100km	68.08 %	95.92 %
2. Cruise control	0 h	0 L	0 km	0	0 %	0 %
3. Idle (all)	3716.38 h	3508 L	-	-	31.96 %	4.04 %
4. Power take off 1	0 h	0 L	-	-	0 %	0 %
5. Highest gear	98.83 h	51.73 L	3733.42 km	1.39 L/100km	0.85 %	0.06 %
6. Total	11627.06 h	86910.74 L	289936.02 km	29.98 L/100km		

## 20005-3 Fuel consumption data

Information &gt;&gt; Execution &gt;&gt; Result

## Information

The tables of data are divided into rows, which represent various categories of vehicle operation:

- 1 Drive mode: Vehicle in motion
- 2 Cruise control: Cruise Control function activated
- 3 Idle: Engine running and vehicle stationary
- 4 Power take off: Power take-off activated
- 5 Highest gear: Vehicle driven in highest gear
- 6 Total: Overall values

 **Note!** If the total values are not sensible, for example if the total fuel consumed has an unrealistic value when compared to the total mileage, it is possible that the total values may have been lost or incorrectly transferred when the control unit was replaced or reprogrammed at some point during the lifetime of the vehicle. There is no way to correct the lost or incorrectly transferred values. In this case, the trip information must be used.

## Action

- 1 Select which report to view

Life of vehicle

- 1 Select which style of data to view

Table

Continue &gt;