



Volvo Tech Tool Monam Priya Choudhary




Tech Tool Links Help

Product Product History Diagnose Test Calibrate Program Impact



Engine speed

| | | |
|--|---------------------------------------|-------------------------------|
|  | <input type="text" value="3000 rpm"/> | User defined limit |
|  | <input type="text" value="0 h"/> | Time above user defined limit |

Vehicle speed

| | | |
|--|---------------------------------------|-------------------------------|
|  | <input type="text" value="13 km/h"/> | Average vehicle speed |
|  | <input type="text" value="130 km/h"/> | User defined limit |
|  | <input type="text" value="0 h"/> | Time above user defined limit |

Engine Overspeed Data

| | | |
|---|---|---------------------------|
|  | <input type="text" value="2800 rpm"/> | Maximum engine speed |
|  | <input type="text" value="25 Mar 2025 06:54:47 GMT"/> | Maximum engine speed time |

20005-3 Fuel consumption data

Information >> Execution >> **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

Action

- 1 Select which report to view
- 1 Select which style of data to view

[Continue >](#)