

# Parametrisation of consumption curves by type of vehicle depending on speed - HERA Methodology

## Contact information

### Address: Main researchers:

- ANDRES MONZON DE CACERES

**andres.monzon@upm.es**

- SARA HERNANDEZ DEL OLMO

**sara.hernandez@upm.es**

- NATALIA SOBRINO VAZQUEZ

**natalia.sobrino@upm.es**

## Technological Offers type

[Software](#)

## Where?

[Transport Planning](#) [Transport Research Centre](#)

## Software description

This database parametrises a single consumption curve depending on average speed for each type of vehicle. Each type of vehicle is classified according to fuel type, engine/load type and engine technology. In the case of heavy vehicles, these are also classified according to the gradient of the road they are on and load status (fully loaded, half loaded or empty).

## Reference

M-3993/2013