



EUROPEAN COMMISSION
DIRECTORATE-GENERAL
CLIMATE ACTION
Directorate C - Climate Strategy, Governance and Emissions from non-trading sectors
CLIMA.C.4 – Road Transport

Instructions to request the electronic key and instructions to configure the correlation tool for its use at type-approval

The configuration file, including an electronic key, needed to configure the correlation tool co2mpas for its use at type-approval can be obtained in a two-step process:

Step 1: Designation by Member States of official correlation tool users

Member States shall inform the Commission of the respective contact points responsible for executing the correlation tool runs at the approval authority and, where applicable, at the technical services. Only one contact point per authority or service shall be appointed. The information provided to the Commission shall include the following (the name of the organisation, the name of the person responsible, the postal address, the e-mail address and the telephone number). This information shall be sent to the following functional mailbox:

EC-CO2-LDV-IMPLEMENTATION@ec.europa.eu

Step 2: Requests by contact points of designated users

Once designated by a Member State as an official correlation tool user following the procedure under Step 1, each contact point can request one specific configuration file containing an electronic key by sending an email using the e-mail address provided at Step 1, to:

EC-CO2-LDV-IMPLEMENTATION@ec.europa.eu

and the following address in cc:

jrc-co2mpas@ec.europa.eu

A specific configuration file containing the electronic key attributed to the corresponding authority or technical service will then be provided together with configuration instructions by the European Commission's Joint Research Centre in response to each e-mail request. Requests made from different e-mail addresses than the one authorised through the designation by Member States under Step 1 will be disregarded. The European Commission will keep track of the attributed configuration files which contain the electronic keys.

v1 04/04/2017