

## TRUCKS 2008 Release 2

### **Database news! *Heavy Commercial Vehicles (HCV)***

2008 Release 2 is the third release of the Trucks database with a huge coverage on Mercedes, MAN, Scania and Volvo. In this release the depth in functionalities has been increased. Here are some highlights in TRUCKS 2008 Release 2.

#### **Mercedes**

Clutch adjustment, MT & AT Suspension/level calibration, Calibration air pressure sensor and ECU change, level control, Gearbox calibration and Service reset.

#### **Volvo**

Calibration suspension/level control, Calibration brakes, Air Compressor resetting. Air dryer resetting.

#### **MAN**

Service light reset, Brake calibration, Compression test, Injector shut-off, Suspension calibration and Service reset.

#### **Scania**

Calibration suspension/level control and Calibration air pressure sensor.

For a more detailed description, see the application list.

### **Database news! *Light Commercial Vehicles (LCV)***

Chevrolet, Citroën, Dacia, Fiat, Ford, Hyundai, Mercedes, Mitsubishi, Nissan, Opel/Vauxhall, Peugeot, Renault, Seat, Skoda, Toyota and Volkswagen.

Example of functions for Light Commercial Vehicles (LCV) are diagnostics for engine and several sub systems: ABS, SRS, ESP, BSI, Service reset, TPMS, Coding of injectors, extra heater.

Here are some news for LCV in TRUCKS 2008 Release 2:

#### **Mercedes Sprinter (906)**

Updated (06-08) with the 2.2L diesel engine, ESP with calibration of sensors, bleed function and ESP driving test, which needs to be performed after replacing parts. Diagnostics also for Instrument low line and high line with activation and reset service function, Gearbox with activation function for the different valves and solenoids. Airbag, ESP and gearbox have a new function for description of the fault codes (freeze frame). With this function additional information can be displayed such as kilometer stand when a fault was activated, and/or how many times the fault has occurred.

For a more detailed description, see the application list.