



Details

Manufacturer & Model KW 212 CV PS 288 Bhp 284 Year 2016 Fuel Diesel turbo Regulations EURO5 New Genius Protocol FLASH_0703(*) New Trasdata Plugin 804 New Trasdata BENCH My Genius Vehicle Truck ECU model CONTINENTAL-SIEMENS-VDO SID903/SID904		
CV PS 288 Bhp 284 Year 2016 Fuel Diesel turbo Regulations EURO5 New Genius Protocol FLASH_0703(*) New Trasdata Plugin 804 New Trasdata BENCH X My Genius Vehicle Truck	Manufacturer & Model	DURASTAR / 7.6L 212kW/285HP SID903/SID904
Bhp 284 Year 2016 Fuel Diesel turbo Regulations EURO5 New Genius Protocol FLASH_0703(*) New Trasdata Plugin 804 New Trasdata BENCH My Genius Vehicle Truck	KW	212
Year 2016 Fuel Diesel turbo Regulations EURO5 New Genius Protocol FLASH_0703(*) New Trasdata Plugin 804 New Trasdata BENCH My Genius Vehicle Truck	CV PS	288
Fuel Diesel turbo Regulations EURO5 New Genius Protocol FLASH_0703(*) New Trasdata Plugin 804 New Trasdata BENCH My Genius Vehicle Truck	Bhp	284
Regulations EURO5 New Genius Protocol FLASH_0703(*) New Trasdata Plugin 804 New Trasdata BENCH My Genius Vehicle Truck	Year	2016
New Genius Protocol FLASH_0703(*) New Trasdata Plugin 804 New Trasdata BENCH My Genius Vehicle Truck	Fuel	Diesel turbo
New Trasdata Plugin 804 New Trasdata BENCH My Genius Vehicle Truck	Regulations	EURO5
New Trasdata BENCH X My Genius Vehicle Truck	New Genius Protocol	FLASH_0703(*)
My Genius Vehicle Truck	New Trasdata Plugin	804
Vehicle Truck	New Trasdata BENCH	×
	My Genius	✓
ECU model CONTINENTAL-SIEMENS-VDO SID903/SID904	Vehicle	Truck
	ECU model	CONTINENTAL-SIEMENS-VDO SID903/SID904

A New Genius protocol marked with (*) means that the ECU installed on this vehicle may not support the READ function.



DIMSPORT SOLUTIONS FOR THIS VEHICLE



NEW GENIUS

The stand alone device for the serial communication with the Engine Control Unit (ECU), through the vehicle OBDII socket or via specific diagnostic connectors.



MY GENIUS

A device for vehicle's owners allowing independent serial reading & programming operations.



NEW TRASDATA

A unique tool supporting all microprocessors utilized by any kind of vehicles , for reading and programming operations in BDM, BOOT, JTAG, NBD and BAM mode.