

**AUTO****AUDI A5 (8F/8T) MY12**

2.0L 16V TDI 120KW/161HP EDC17C46

**Details**

|                      |                                                            |
|----------------------|------------------------------------------------------------|
| Manufacturer & Model | <b>A5 (8F/8T) MY12 / 2.0L 16V TDI 120kW/161HP EDC17C46</b> |
| KW                   | <b>120</b>                                                 |
| CV PS                | <b>163</b>                                                 |
| Bhp                  | <b>161</b>                                                 |
| Year                 | <b>2023</b>                                                |
| Fuel                 | <b>Diesel turbo</b>                                        |
| Regulations          | <b>EURO4</b>                                               |
| New Genius Protocol  | <b>FLASH_0375(*)</b>                                       |
| New Trasdata Plugin  | <b>199 / 269 / 901 / 1186</b>                              |
| New Trasdata BENCH   | ✓                                                          |
| My Genius            | ✓                                                          |
| Vehicle              | <b>Auto</b>                                                |
| ECU model            | <b>BOSCH EDC17C46</b>                                      |

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

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## ***DIMSPORT SOLUTIONS FOR THIS VEHICLE***

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### ***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.



### ***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.



### ***MY GENIUS***

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