



Renault Megane IV 1.3 TCE regenerated catalytic converter



Product codes:

Reference: REG-REN-1.3

EAN13: -



Product features:**Product attributes:****Product description:**

Renault Megane IV 1.3 TCE - EURO 6 - 600 cpsi regenerated catalytic converter.

Model list:

- Nissan Juke 1.0 DIG-T HR10DDT 2019-2023
- Nissan Qashqai 1.3 DIG-T HR13DDT 08/2018-
- Nissan Qashqai 1.3 DIG-T HR13DDT 10/2020-
- Nissan X-Trail 1.3 DIG-T HR13DDT 06/2021-
- Nissan X-Trail 1.3 DIG-T HR13DDT 04/2019-
- Renault Captur 1.3 TCe H5H450 03/2018-
- Renault Captur 1.3 TCe H5H470 03/2018-
- Renault Kadjar 1.3 TCe H5H 490 07/2021-
- Renault Kadjar 1.3 TCe H5H 470 08/2018-
- Renault Clio 1.3 TCe H5H 450 06/2019-
- Renault Clio 1.3 TCe H5H 470 06/2019-
- Renault Clio 1.3 TCe H5H 490 09/2020-
- Renault Kangoo 1.3 TCe H5H 490 06/2021-
- Renault Koleos 1.3 TCe H5H 490 07/2020-
- Renault Megane 1.3 TCE H5H 450 01/2018-
- Renault Megane 1.3 TCE H5H 470 01/2018-
- Renault Scenic 1.3 TCE H5H 450 01/2018-
- Renault Scenic 1.3 TCE H5H 470 01/2018-
- Renault Express 1.3 TCE H5H 470 05/2021-
- Renault Arkana 1.3 TCe H5H 490 03/2021-
- Renault Talisman 1.3 TCe H5H 470 01/2019-
- Dacia Duster 1.3 TCe H5H 470 01/2019-
- Dacia Duster 1.3 TCe H5H 480 01/2019-
- Dacia Duster 1.3 TCe H5H 490 01/2019-
- Dacia Duster 1.3 TCe 4x4 H5H 470 01/2019-
- Dacia Duster 1.3 TCe 4x4 H5H 480 01/2019-
- Dacia Lodgy 1.3 TCe H5H 470 01/2019-

The subject of the offer is the regeneration of the catalytic converter consisting of welding a new metal insert into the original housing.

The dimensions of the insert (125/50 mm) have been optimally adapted to this particular car model in terms of diameter and length. It meets EURO 6 emission standards. The universal catalytic converter insert used has a capacity of 600 cpsi. The universal catalytic converter cartridge is an ideal solution for customers looking for a balance between performance and compliance with emission standards.



The renowned AWG company manufactured the cartridge and has all the necessary approvals. In addition, we offer a warranty for a period of 12 months or 50,000 km of mileage.

Regeneration is completed within one day, and we return the catalytic converter ready for installation. When sending your catalytic converter to us, please fill out the form:

<https://kat-eko.com/en/content/6-regeneration-of-catalytic-converters>

Also, do not forget to remove the cause of faster wear of the cartridge, if its wear has occurred faster than standard the cause may be oil or fuel entering the exhaust system. If you have a gas system installed and, in addition, it is not adjusted too well, it also contributes to faster wear of the original ceramic cartridges, which are not resistant to the higher temperature of gas combustion.

If you feel up to it, you can also replace the cartridge yourself, which you can buy from the link below:

https://kat-eko.com/en/uniwersalne/390-2413-gasoline-catalytic-converter-core-awg.html#/50-inlet_diameter-125_mm/59-euro_standard-euro_6/65-capacity_cpsi-600/90-insert_length-50_mm

During the above regeneration, we did not replace the diesel particulate filter (DPF), it was not necessary due to its good technical condition.

OE original numbers:

- 208A08881R
- 2090000Q3A
- 2090000Q3H
- 2090000Q2L
- 208A00492R
- 208A07291R
- 208A08337R
- 208A09448R