



Toyota Verso 1.6 1.8 2009-2014 catalytic converter



Product codes:

Reference: REG-TOYOTA-VERSO1

EAN13: -



Product features:

Cartridge type: Standard
Cartridge material: Metal
Producer: AWG Polonez
EURO standard: EURO 5
Insert length: 80 mm
Inlet diameter: 110 mm

Product attributes:**Product description:**

The subject of the offer is the regeneration of the catalytic converter, which involves welding a new metal catalytic converter insert into the original housing. The dimensions of the insert are optimally matched to this car in terms of diameter and length and are 110/80 mm. The cartridge's emission standard is Euro 5 and the capacity is 600 cpsi. The manufacturer of the cartridge is a well-known Polish company Polonez AWG and the cartridge has all the necessary approvals and a 12-month warranty.

We do the regeneration in one day and send you back the catalyst ready for installation.

When sending the catalyst to us fill out the form:

<https://regeneracjakatalizatorow.pl/pl/content/6-regeneracja-katalizatorow>

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 installation 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://regeneracjakatalizatorow.pl/pl/universalne/390-2321-wklad-katalizatora-benzyna-awg.html#/47-srednica_wkladu-110_mm/58-norma_euro-euro_5/65-przepustowosc_cpsi-600/72-dlugosc_wkladu-80_mm

You need to cut the original housing and weld the cartridge in place of the original one along with the entire housing. The cartridge should be installed in accordance with the arrow engraved on the cartridge housing, which indicates the direction of exhaust flow.

OE original no:

GY7

RL3



174100D390

174100T110

1741022570