



---

## Regenerated catalytic converter Renault Koleos 1.3 TCe



### Product codes:

Reference: REG-RENAULT001

EAN13: -



---

**Product features:**

Cartridge material: Metal - type S  
Producer: OE  
Engine capacity: 1.0 / 1.3  
Year of production: 2018-  
Horsepower: 117, 130, 140, 150, 158, 160 HP  
OE number: 208A08881R, 2090000Q3A,  
2090000Q3H, 2090000Q2L, 208A00492R,  
208A07291R, 208A08337R, 208A09448R,  
208A02104R, 208A08304R, 208A07241R  
Product type: Regenerated  
Engine code: HR10DDT, HR13DDT, H5H450,  
H5H470, H5H490, H5H480  
Warranty: 12 months

**Product attributes:****Product description:****WITH DEPOSIT**

Purchase without returning the old part – the item is shipped immediately. You can return your old catalytic converter within 30 days from the date of purchase and receive a deposit refund. The returned unit must be complete, original, marked with the OE number, and free from mechanical damage or signs of tampering. We do not accept cash-on-delivery (COD) shipments when returning the old catalytic converter.

**WITHOUT DEPOSIT**

Purchase with return of the old part – the item is shipped after we receive the old catalytic converter. The unit must be complete, original, marked with the OE number, and free from mechanical damage or signs of tampering. We do not accept cash-on-delivery (COD) shipments.

**Durante questa rigenerazione, il nucleo del catalizzatore e il filtro GPF vengono sostituiti con nuclei catalizzatori conformi alla normativa sulle emissioni EURO 6. Utilizziamo inserti metallici di alta qualità, garantendo il corretto funzionamento dei sensori di pressione ed eliminando il rischio di ostruzione.**

**In this version of regeneration, both cores are replaced – the front catalytic core and the rear GPF. When purchasing with a deposit, the returned old catalytic converter must have the rear core in an undamaged condition – without cracks, missing parts, or any other defects. If the rear core is found to be damaged, the deposit may be reduced or withheld, depending on the extent of the damage.**