





SEAT GENUINE PARTS



SEAT committed with a line of continuous improvement of its products and services, is entitled to change without prior warning any specifications included in this publication (03/2016).

AdBlue[®] Eco-friendly technology

TECHNOLOGY TO ENJOY

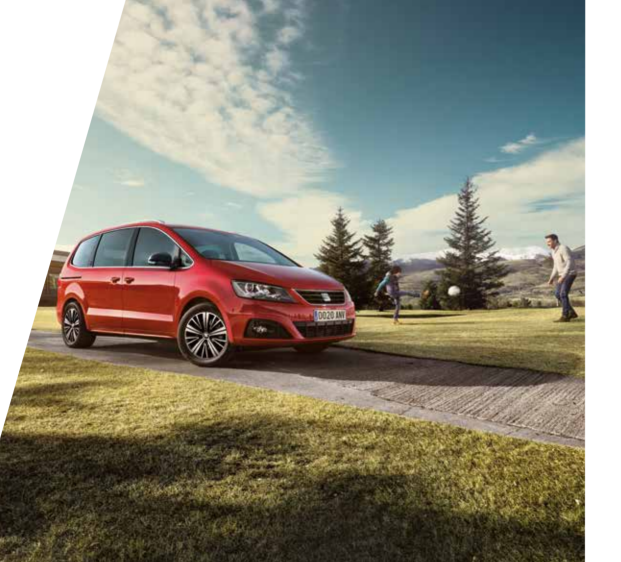
SCR CATALYST TECHNOLOGY

The fuel-consumption and emissions regulations for motor vehicles are constantly being tightened worldwide.

The strict emission thresholds of Euro 6 have also been in effect in the European Union since September 2014.

SEAT is prepared for it: with its SCR* catalyst technology, our diesel vehicles comply with the forthcoming limits for nitrogen oxide emissions – 80 mg/km in accordance with Euro 6b (in effect from September 2015), and Euro 6c (in effect from September 2018).

* SCR stands for Selective Catalytic Reduction, and means that harmful nitrogen oxides (NOx) in the exhaust gases (selective) are reduced (reduction) in a special catalytic converter (catalytic), or converted into nitrogen and water.



WHAT?

AdBlue[®] is an environmentally friendly synthetic solution. The solution consists of highly pure urea (32.5%) and demineralised water (67.5%). The product helps selected SEAT models with diesel engines comply with stringent environmental standards.

WHERE?

The AdBlue[®] tank size and the refill neck location vary by model. The consumption depends on the driving style, the system's operating temperature and the weather conditions. The SEAT Alhambra has a 17L AdBlue[®] tank; the refill neck is located in the luggage compartment.

WHEN?

The quantity of AdBlue[®] in the tank is electronically monitored. The driver gets AdBlue[®] refill warnings on the dashboard computer, in three steps. The best option is to top up AdBlue[®] on the first warning.

WHO?

We recommend having your AdBlue® tank refilled by professionals. Authorised SEAT service centres are guaranteed to keep AdBlue® in stock and provide mechanics that are properly trained and equipped for refilling your tank. AdBlue® is part of the SEAT Genuine Parts portfolio.







