23

TECHNICAL REPORT

Differences between Vag cylinder head cover gaskets 11078400 & 11095700



TECHINCAL REPORT



PURPOSE

Indicate the **main differences between the VAG group mentioned gaskets** to assist AJUSA customer to select the correct gasket depending on the cylinder head cover design of the engine to repair.

DESCRIPTION

In the range of VAG group engines, we find the **1.9 diesel (1896cc)** with the fuel supply system known as pump-injector. It uses the same block with the same displacement for different variants yielding powers between 65 and 150hp.

These engines have been used by the German group to motorize many models of Volkswagen, Audi, Seat and Skoda mainly. Each of the variants has received different engine designations such as **MLA, ATD, ANU, AVB, AVF, AWX, ATJ, AXR, ARL, BKC, BXE** among others.

In AJUSA general catalogue can be found an engines and model classification where those gaskets are fitted for the cylinder cover, however, over the years, manufacturer have been making substitutions in the part numbers of those gaskets an covers, for that reason it is highly recommended to compare with the old gasket and check the cover if possible before install the new one. The two main part numbers for these cylinder covers have **significant differences in design** and are very different dimensionally, however, to make easier the choice for customer, depending on the cylinder cover of the engine, we have indicated the centering devices of both part numbers and its housings on the cover to match each other.

In the next page, are shown the centering devices mentioned before, marked in green and its corresponding housings in the cover marked in yellow color.



11095700

11078400

TECHINCAL REPORT





