The identification of head gaskets in Renault engines





PUROPOSE

Due to the high number of enquiries from our customers for the identification of thicknesses of head gaskets references 100262XX, 100951XX and 101115XX Ajusa considers that it is very important to do a report to explain in which engines apply the previous references, as well as to study versus other manufacturers to show the notches, which will help us to identify the thickness of the reference with which we are working.

INTRODUCTION

All professionals know the different thicknesses in head gaskets to keep constant volume and pressure in combustion and explosion chambers.

The system for marking notches is not common for all manufacturers and this may lead to a wrong identification of the thickness. For this reason, AJUSA compares the marking system versus other manufacturers for the references previously mentioned.

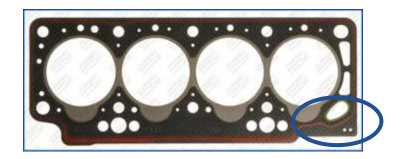
AJUSA REFERENCES AND ENGINES

100262XX

F8Q620/624/648/676/678/680/682/684/692 696/706/710/714/722/724730/732/742/764/774



> 10026200 AJUSA











SAMPLE 2



SAMPLE 4



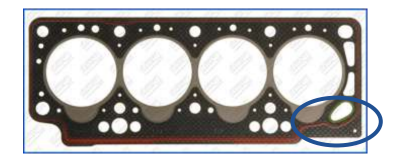
SAMPLE 5



SAMPLE 5



> 10026210 AJUSA













PAYEN

MEILLOR

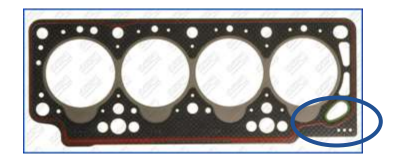
ELRING

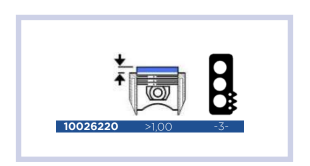
GOETZE





> 10026220 AJUSA











MEILLOR



ELRING



GOETZE



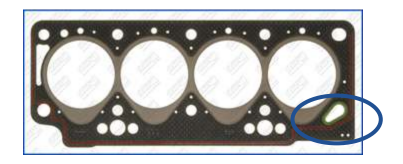


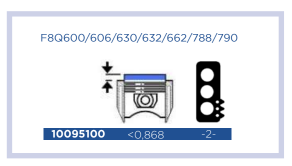
AJUSA REFERENCES AND ENGINES

100951XX

F8Q600/606/610/630/632/662/630/722/730 731/734/736/740/741/768/780/784/786/788/790

> 10095100 AJUSA













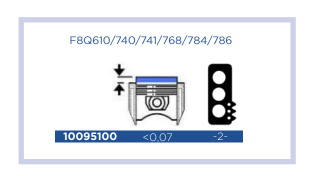
PAYEN

MEILLOR

ELRING

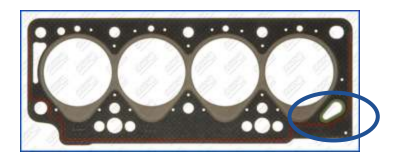
GOETZE







> 10095110 AJUSA











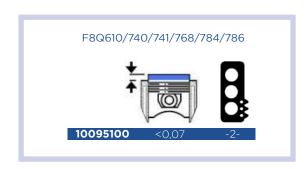
PAYEN

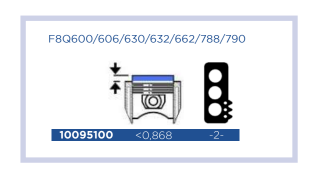
MEILLOR

ELRING

GOETZE

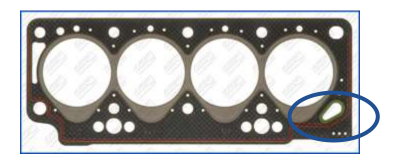








> 10095120 AJUSA











PAYEN

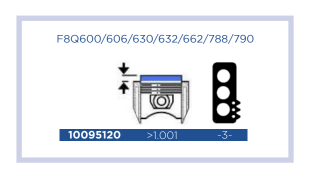
MEILLOR

ELRING

GOETZE







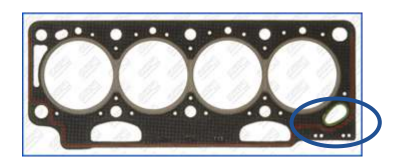


AJUSA REFERENCES AND ENGINES

101115XX

F9Q722/730/731/734/736/780

> 10111500 AJUSA











MEILLOR



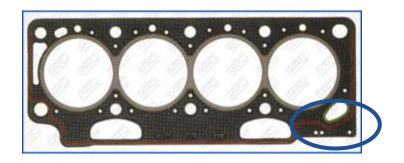
ELRING



GOETZE



> 10111510 AJUSA













PAYEN

MEILLOR

ELRING

GOETZE

> 10111520 AJUSA

