

# MANN-FILTER Product Information

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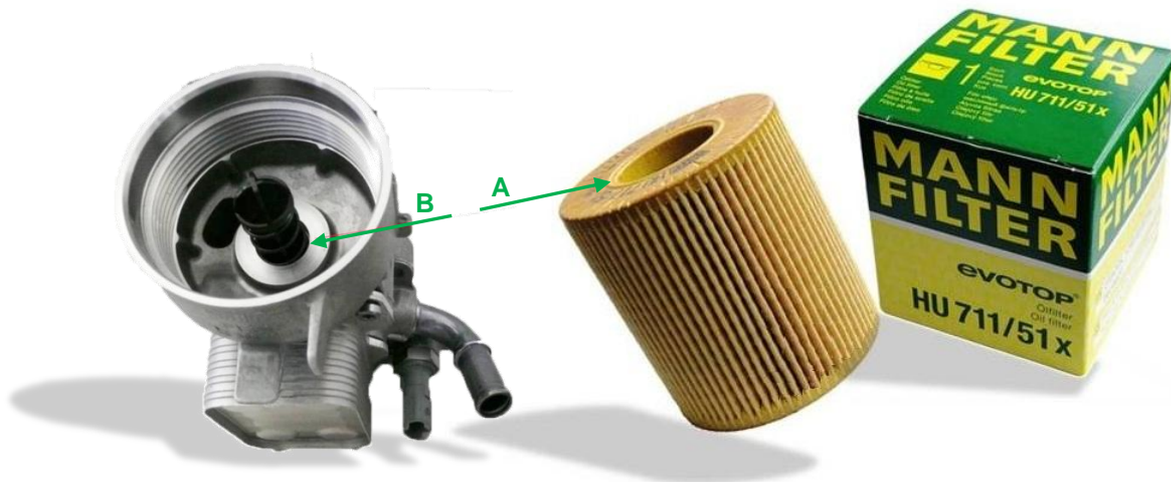
## MANN-FILTER HU 711/51 x seal

The seal on MANN-FILTER HU 711/51 x meets OES part requirements.

A key feature of HU 711/51 x is the special design of the oil filter element with an axial sealing function. A sealing contour **A** around the circumference at both ends of the filter element makes direct contact with the sealing surface **B** of the original filter housing.

MANN-FILTER HU 711/51 x thus creates an **axial** rather than a radial seal, so that the size of the internal diameter of the oil filter element is not a crucial factor for a leak-tight fit. HU 711/51 x can therefore be designed with a larger ID than competitors' products. This has the advantage that, when a plastic inner tube is integrated there, the stability of the oil filter element is increased and the seal is thus improved.

The element is inserted between two sealing surfaces, one of which containing a spring. This ensures that MANN-FILTER HU 711/51 x is perfectly positioned on assembly.



# MANN FILTER

MANN-FILTER – Perfect parts. Perfect service.