

MANN-FILTER Product Information

No 126 20/02/2017

Why does the CU 2418-2 now has a plastic cross-piece?

MANN-FILTER cabin air filter CU 2418-2 consists of a pair of filters, which used to require an OE plastic crosspiece. The new MANN-FILTER CU 2418-2 eliminates the need for this additional OE part.

Why was the OE part required for MANN-FILTER cabin air filter CU 2418-2?

The MANN-FILTER cabin air filter CU 2418-2 used previously always required an OE plastic crosspiece, due to the OE filter manufacturer's patent.

Why is the additional OE plastic crosspiece no longer needed?

The design has been optimised in such a way that MANN-FILTER can now offer a solution that will not infringe on the patent.

The new MANN-FILTER cabin air filter still consists of the pair of filters, but the required plastic crosspiece is now permanently attached to one of the two filter elements.

Previous MANN-FILTER cabin air filter
CU 2418-2
+ OE plastic crosspiece



New MANN-FILTER cabin air filter, CU 2418-2



How does installation of the new MANN-FILTER cabin air filter CU 2418-2 work?

- 1. The filter *with* the plastic crosspiece permanently attached must first be installed in a vertical position in the filter housing.
- 2. The filter *without* the plastic crosspiece can then be positioned in place and inserted into filter housing.



During installation, both pull-out tabs must be pointing in the same direction.

