

# MANN-FILTER

## Product Information

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### 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.

