



MEYLE[®]
Products

Expansion tank

<i>MEYLE No.</i>	<i>Reference No.</i>
100 121 0001	171 121 407 E
100 121 0002	171 121 407 F
100 121 0033	1H0 121 407 A
100 121 0032	8A0 121 403 A
014 050 0016	124 500 1749
100 121 0041	4A0 121 403

QUALITY APPROVED!

Expansion tank

Different expansion stages of the cooling liquid caused by temperature variations are balanced in the expansion tank. The ensuing pressure is regulated by the valve in the lid.

In a closed cooling circuit pressure rises to approximately 1,2 to 1,5 bar and with temperatures up to 125 ° C the demands on the synthetic material (mostly PP-PE) of the expansion tank is extremely high.

To avoid tears from tension and at the same time to increase the temperature consistency, we now manufacture our MEYLE expansion tanks only with high quality and resilient Polypropylens (PP). An additional advantage of this material lies in the ability to recycle. Identification according to DIN EN ISO 11469.



PP

MEYLE - Miles in Motion