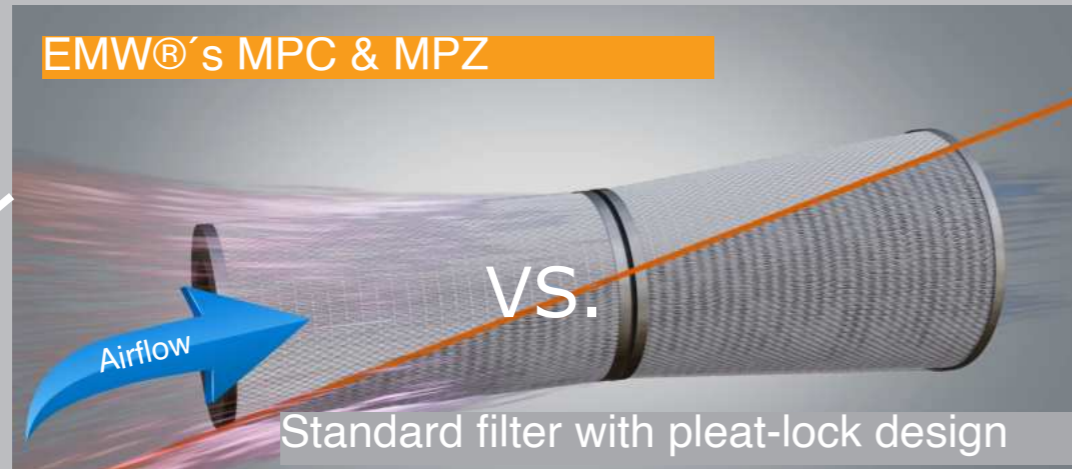
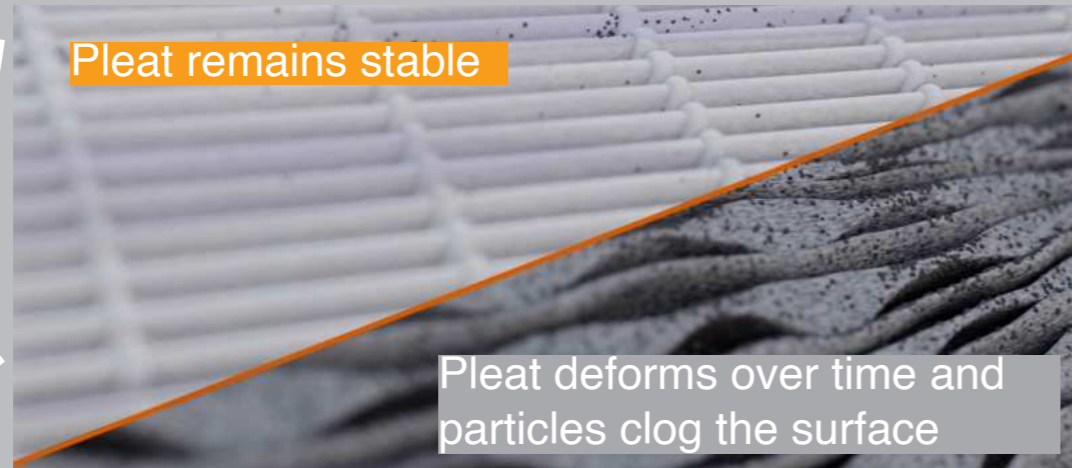
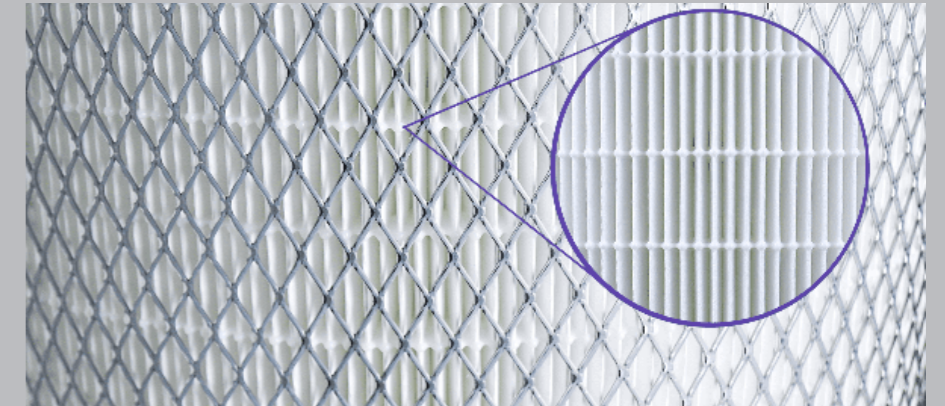


Further
Information
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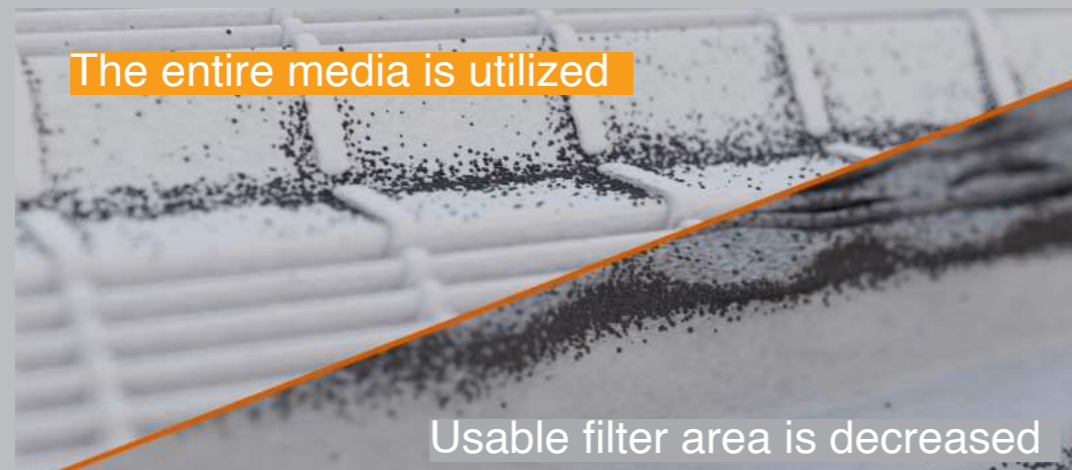
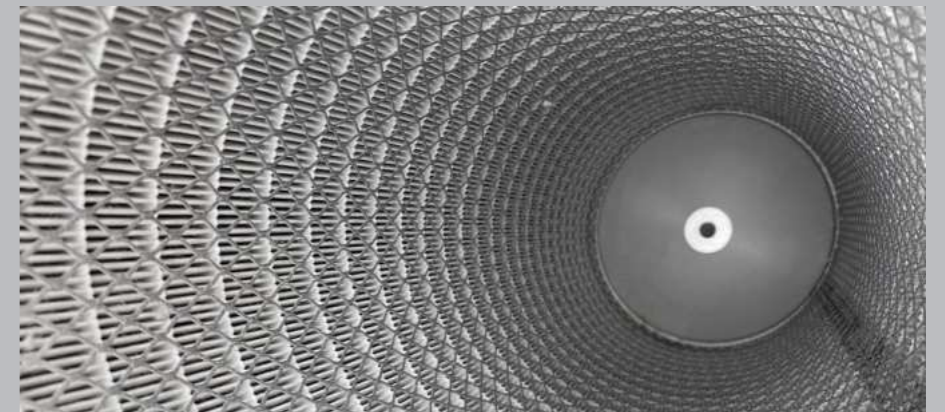




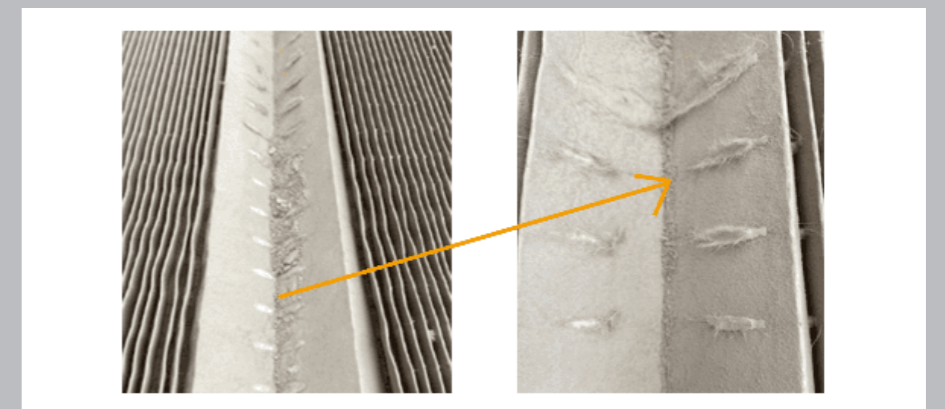
EMW®'s cartridge filters: engineered for stability with innovative pleat design.

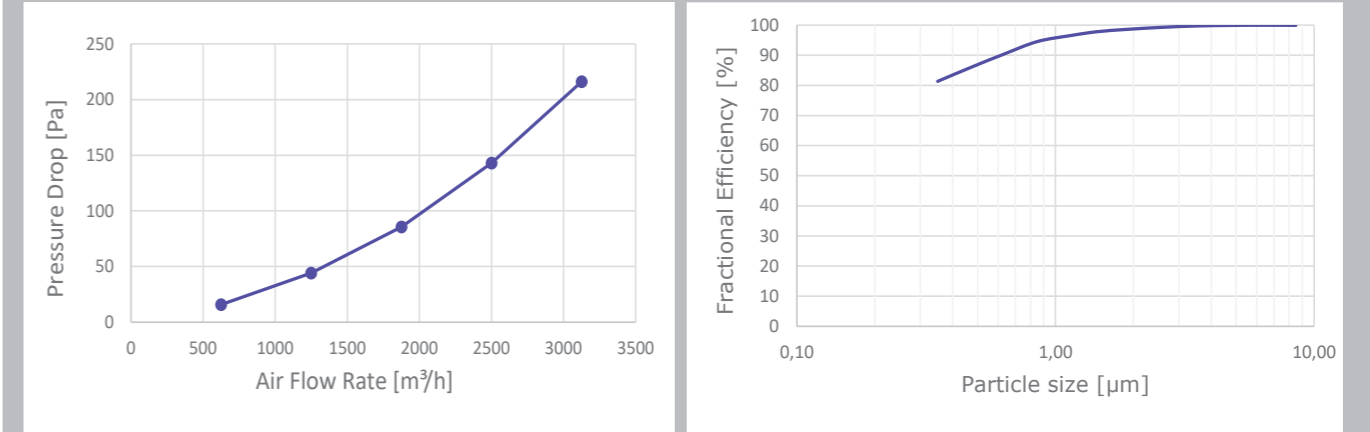
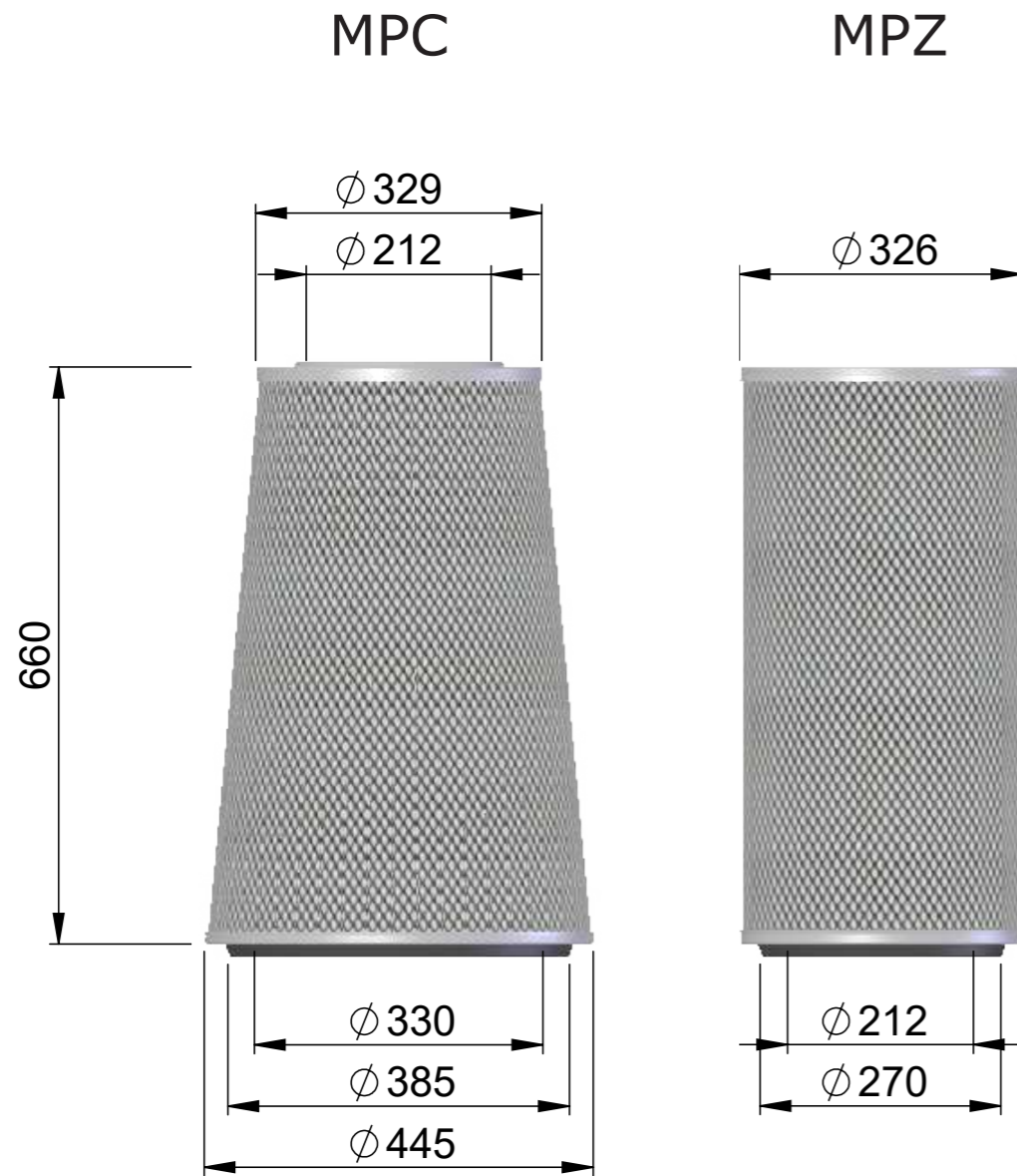


EMW®'s pleat design after usage: As stable as a fresh-out-of-the-box filter.



Opening the pleat for this practical test reveals that the entire media area of EMW®'s filter is utilized.

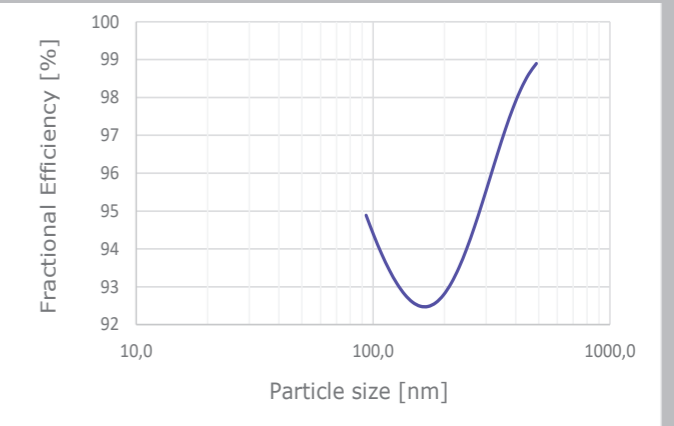
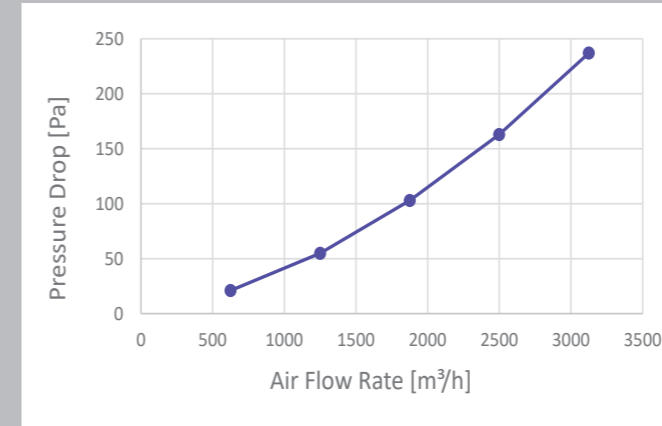




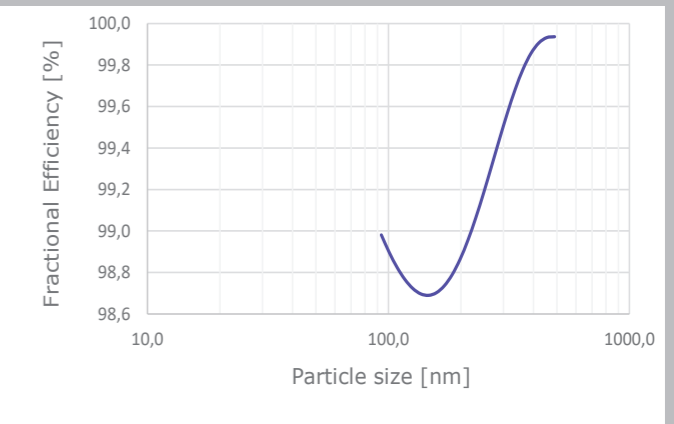
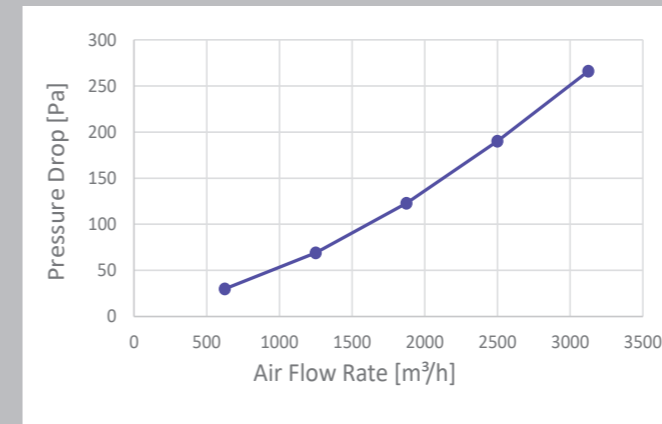
MPC & MPZ ECO-85 GTS (Conical & Cylindrical Set)	
Filter Class acc. to ISO 29461	T9
Nominal Air Flow Rate	2500 m³/h
Initial Pressure Drop	145 Pa
Temperature Resistance	max. 80°C

ⓘ All data from the diagrams refer to measured values of the entire filter

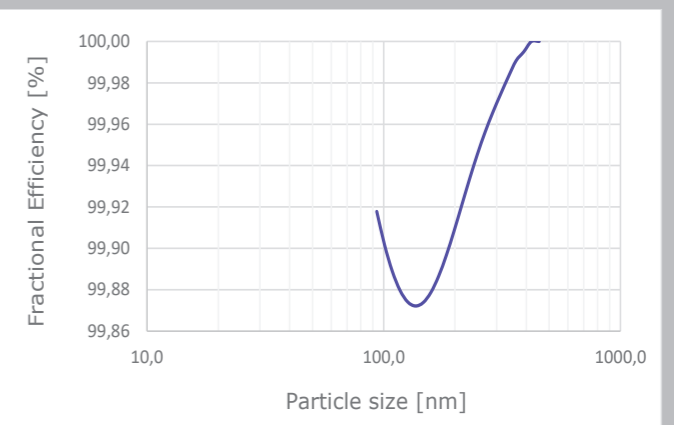
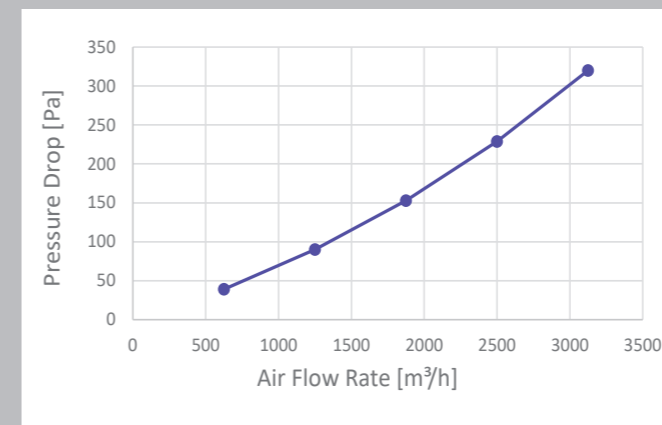
MPC & MPZ Pure-E10 GTS (Conical & Cylindrical Set)	
Filter Class acc. to ISO 29461	T10 (E10 / EN1822)
Nominal Air Flow Rate	2500 m ³ /h
Initial Pressure Drop	165 Pa
Temperature Resistance	max. 80°C



MPC & MPZ Pure-E11 GTS (Conical & Cylindrical Set)	
Filter Class acc. to ISO 29461	T11 (E11 / EN1822)
Nominal Air Flow Rate	2500 m ³ /h
Initial Pressure Drop	190 Pa
Temperature Resistance	max. 80°C

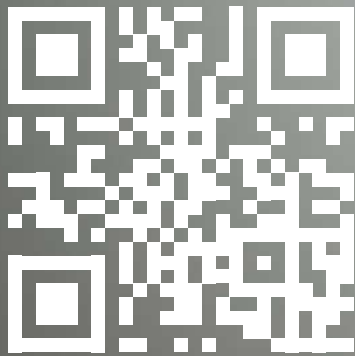


MPC & MPZ Pure-E12 GTS (Conical & Cylindrical Set)	
Filter Class acc. to ISO 29461	T12 (E12 / EN1822)
Nominal Air Flow Rate	2500 m ³ /h
Initial Pressure Drop	230 Pa
Temperature Resistance	max. 80°C



ⓘ All data from the diagrams refer to measured values of the entire filter

**Prefilter media
for an extended
filter service life!**



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