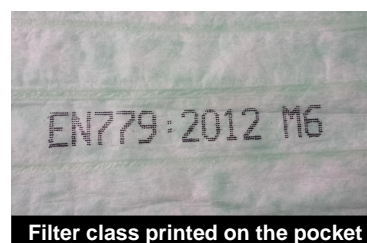
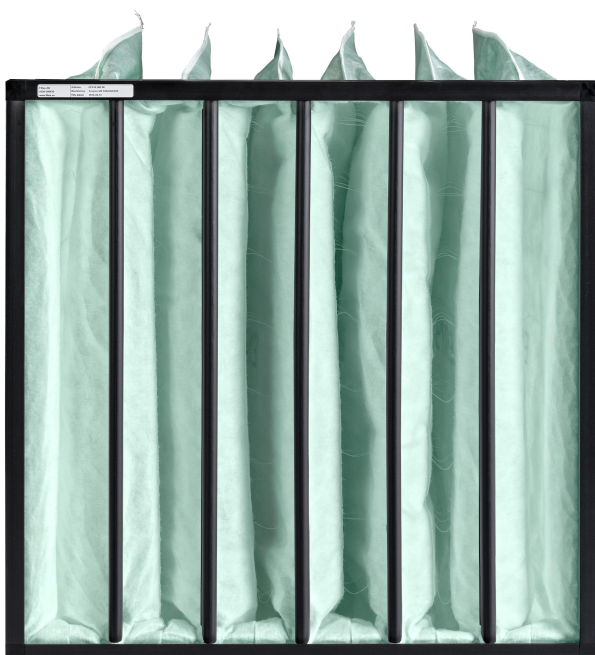




filtex^{AB}

Ecopac M6



Ecopac M6 Pocket filter

Ecopac M6 are produced completely from synthetic fiber fleeces, which form wedge-shaped bags. This design ensures an even airflow throughout the filter. These filters have an high dust storage capacity.

In order to guarantee a proper stability on the plastic frame, the front framework is being reinforced by angle bars. The ones with plastic frames are completely incinerable, wich makes disposal easier.

Size WxHxD	Filter area	Nominal airflow
592x592x635	5,0 m ²	3400 m ³ /h
490x592x635	4,2 m ²	2800 m ³ /h
287x592x635	2,5 m ²	1700 m ³ /h

Filter class: M6 DIN EN 779

Pressure drop at 100% nominal airflow initial: Pa 64

Final pressure drop recommended: Pa 250

Max. operation temperature: 70°C

Frame: 25mm plastic frame or 25mm galv. steel