

## PAK-MDF

**Endlos geschäumte oder Flachprofilichtung**

infinite air tight or flat profile sealing

**Filterklassen H13 nach DIN EN 1822**

filter class H13 acc. to DIN EN 1822

**Weitere Filterklassen verfügbar**

other filter classes available

**Vollständig veraschbar**

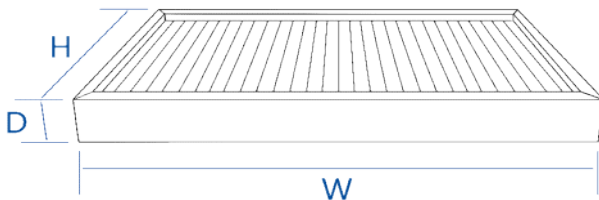
fully incinerable

selection table			
Item	component		code definition
A	frame type	PAK	PAK-Version
B	frame material	MDF-S	MDF standard
C	pleat pack	50, 120, 180	depth (mm)
D	filter class	13	to DIN EN 1822
E	gasket type	G, N	G = one piece foamed N = flat profile
F	gasket position	0 1 2 3	no gasket clean air side dirty air side both sides
G	faceguard position	F0 F1 F2 F3	no faceguard clean air side dirty air side both sides
H	specifics		upon request
I	dimensions	H x W x D	mm

sizes in mm			airflow @ 0,45 m/s
H	W	D	
305	305	78	300
305	610	78	600
457	457	78	675
557	557	78	1000
575	575	78	1075
610	610	78	1200
305	305	150	500
610	305	150	1000
610	610	150	2000
305	305	292	750
610	305	292	1500
610	610	292	3000

A	B	C	D	E	F	G	H	I
PAK	MDFS	180	13	G	1	F0	X0	...X...X... mm

initial resistance @ nominal airflow				
filter class DIN	depth (mm)			efficiency
	50 0,9 m/s	120 1,5 m/s	180 2,3 m/s	
[Pa]				
H13	250	250	250	99,99950%



temperature-limit 70°C

non standard options or dimensions upon request

