

SuperFlow Alu



* P-merkede varianter

Bruksområde:	I ventilasjonsaggregater og som forfilter til HEPA-filter
Filtermateriale:	Glassfiber
Rammemateriale:	Aluminium
Frontimensjoner:	I henhold til EN 15805 (+ flere andre)
Maks luftmengde:	1,25 x nominell luftmengde
Maks temperatur:	70 °C
Luftfuktighet, maks RH:	100 %
Egenskaper:	SuperFlow Alu er en serie posefilter med optimalt forhold mellom utskillingsgrad og trykkfall. Glassfibermediet og den unike poseformen sikrer en moderat trykkfallsutvikling under bruk. Rammen er markedets mest stabile og er framstilt av resirkulert aluminium (det grønne metallet). Våre filtre produseres i ren fjellluft og vi benytter lokal kortreist ren energi. Som tilluftsfilter i bygninger hvor mennesker oppholder seg, anbefales minimum filteklasse ePM1 60%. I spesielt forurensede områder (rød sone) anbefales ePM1 80%.

Energiforbruk beregnet iht. Eurovent 4/21-2018

Energiklasse oppgitt iht. Eurovent RS 4/C/001-2019

Art.nr	Type	EN779	ISO 16890	Mål bxhxl (mm)	Luftmengde/			Energi- forbruk (kWh)	Energi-					
					trykkfall m ³ /t/Pa	Antall poser	Areal (m ²)		klasse	ePM1	ePM1min	ePM2,5	ePM2,5min	ePM10
412010	LM 11-45	M5	ePM10 55%	592x592x635	3400/38	11	8,4	530	A	17	15	26	26	59
116009	LM 10-45	M5	ePM10 55%	592x592x635	3400/40	10	7,8	540	A	17	15	26	26	59
116013	LM 08-45	M5	ePM10 55%	592x592x635	3400/43	8	6,3	545	A	17	15	26	26	59
412016	WM 11-45	M5	ePM10 55%	592x490x635	2700/38	11	7,1		A					
114290	WM 10-45	M5	ePM10 55%	592x490x635	2700/40	10	6,5		A					
111045	WM 08-45	M5	ePM10 55%	592x490x635	2700/43	8	5,3		A					
412017	VM 11-45	M5	ePM10 55%	592x287x635	1700/38	11	4,3		A					
111005	VM 10-45	M5	ePM10 55%	592x287x635	1700/40	10	4,0		A					
111009	VM 08-45	M5	ePM10 55%	592x287x635	1700/43	8	3,3		A					
412400	HM 11-45	M5	ePM10 55%	592x892x635	5000/38	11	12,5		A					
412056	HM 10-45	M5	ePM10 55%	592x892x635	5000/40	10	11,4		A					
115009	MM 08-45	M5	ePM10 55%	490x592x635	2800/38	8	6,2		A					
410909	MM 06-45	M5	ePM10 55%	490x592x635	2800/43	6	4,8		A					
140621	BF/M 08-45	M5	ePM10 55%	490x490x635	2300/38	8	5,2		A					
119033	GM 10-45	M5	ePM10 55%	490x892x635	4100/38	10	11,3		A					
119037	GM 08-45	M5	ePM10 55%	490x892x635	4100/40	8	9,1		A					
113005	SM 06-45	M5	ePM10 55%	287x592x635	1700/38	6	4,5		A					
113009	SM 05-45	M5	ePM10 55%	287x592x635	1700/40	5	3,8		A					
113013	SM 04-45	M5	ePM10 55%	287x592x635	1700/43	4	3,2		A					
403808	RM 06-45	M5	ePM10 55%	287x287x635	850/40	6	2,3		A					
119065	FM 06-45	M5	ePM10 55%	287x892x635	2500/38	6	6,8		A					
410958	FM 05-45	M5	ePM10 55%	287x892x635	2500/40	5	5,7		A					
210026	LS 11-45	M5	ePM10 55%	592x592x535	3400/40	11	7,1	578	B	17	15	26	26	59
116021	LS 10-45	M5	ePM10 55%	592x592x535	3400/42	10	6,5	600	B	17	15	26	26	59
116025	LS 08-45	M5	ePM10 55%	592x592x535	3400/45	8	5,3	640	B	17	15	26	26	59
412746	WS 11-45	M5	ePM10 55%	592x490x535	2700/40	11	5,9		B					
111053	WS 10-45	M5	ePM10 55%	592x490x535	2700/42	10	5,4		B					
413923	WS 08-45	M5	ePM10 55%	592x490x535	2700/45	8	4,5		B					
412699	VS 11-45	M5	ePM10 55%	592x287x535	1700/40	11	3,6		B					
111017	VS 10-45	M5	ePM10 55%	592x287x535	1700/42	10	3,3		B					
111021	VS 08-45	M5	ePM10 55%	592x287x535	1700/45	8	2,8		B					
412716	HS 11-45	M5	ePM10 55%	592x892x635	5000/38	11	10,5		B					
119013	HS 10-45	M5	ePM10 55%	592x892x635	5000/40	10	9,6		B					
115021	MS 08-45	M5	ePM10 55%	490x592x535	2800/42	8	5,2		B					
410880	MS 06-45	M5	ePM10 55%	490x592x535	2800/45	6	4,0		B					
413924	GS 10-45	M5	ePM10 55%	490x892x635	4100/40	10	9,5		B					
119045	GS 08-45	M5	ePM10 55%	490x892x635	4100/43	8	7,7		B					
113017	SS 06-45	M5	ePM10 55%	287x592x535	1700/42	6	3,8		B					
113021	SS 05-45	M5	ePM10 55%	287x592x535	1700/45	5	3,3		B					
112079	RS 06-45	M5	ePM10 55%	287x287x535	850/45	5	1,7		B					
413925	FS 06-45	M5	ePM10 55%	287x892x635	2500/40	6	5,7		B					
410892	FS 05-45	M5	ePM10 55%	287x892x635	2500/42	5	4,8		B					
116029	LT 12-45	M5	ePM10 55%	592x592x360	3400/40	12	5,1	750	C	17	15	26	26	59
116033	LT10-45	M5	ePM10 55%	592x592x360	3400/48	10	4,3	995	D	17	15	26	26	59

Interfil / VO 01.04.2020

410271	LS 08-83*	F7	ePM1 60%	592x592x535	3400/87	8	5,3	1099	B	66	66	74	74	91
407284	WS 11-83*	F7	ePM1 60%	592x490x535	2700/85	11	5,9		B					
410348	WS 10-83*	F7	ePM1 60%	592x490x535	2700/77	10	5,4		B					
410328	WS 08-83*	F7	ePM1 60%	592x490x535	2700/87	8	4,5		B					
407283	VS 11-83*	F7	ePM1 60%	592x287x535	1700/85	11	3,6		B					
411287	VS 10-83*	F7	ePM1 60%	592x287x535	1700/77	10	3,3		B					
412720	HS 11-83	F7	ePM1 60%	592x892x635	5000/85	11	10,4		B					
410182	HS 10-83*	F7	ePM1 60%	592x892x635	5000/77	10	9,6		B					
407282	MS 10-83*	F7	ePM1 60%	490x592x535	2800/85	10	6,4		B					
410301	MS 08-83*	F7	ePM1 60%	490x592x535	2800/77	8	5,2		B					
410300	MS 06-83*	F7	ePM1 60%	490x592x535	2800/87	6	4,8		B					
410539	BF/S 10-83*	F7	ePM1 60%	490x490x535	2300/85	10	5,3		B					
410236	BF/S 08-83*	F7	ePM1 60%	490x490x535	2300/77	8	4,4		B					
412057	GS 10-83	F7	ePM1 60%	490x892x535	4100/85	10	9,5		B					
410181	GS 08-83*	F7	ePM1 60%	490x892x535	4100/77	8	7,7		B					
411588	SS 06-83	F7	ePM1 60%	287x592x535	1700/85	6	3,8		B					
407281	SS 05-83*	F7	ePM1 60%	287x592x535	1700/77	5	3,2		B					
410351	SS 04-83*	F7	ePM1 60%	287x592x535	1700/87	4	2,6		B					
412254	FS 06-83	F7	ePM1 60%	287x892x535	2500/85	6	5,7		B					
410237	FS 05-83*	F7	ePM1 60%	287x892x535	2500/77	5	4,8		B					
410349	LT 12-83*	F7	ePM1 60%	592x592x360	3400/109	12	5,1	1549	D	69	69	77	77	92
406215	LT 10-83*	F7	ePM1 60%	592x592x360	3400/122	10	4,3	1741	D	70	69	77	77	92
410277	WT 12-83*	F7	ePM1 60%	592x490x360	2700/109	12	4,2		D					
406222	WT 10-83*	F7	ePM1 60%	592x490x360	2700/122	10	3,6		D					
410303	VT 12-83*	F7	ePM1 60%	592x287x360	1700/109	12	2,6		D					
410834	VT 10-83*	F7	ePM1 60%	592x287x360	1700/122	10	2,2		D					
410177	HT 12-83*	F7	ePM1 60%	592x892x360	5000/109	12	7,5		D					
412826	HT 10-83	F7	ePM1 60%	592x892x360	5000/122	10	6,3		D					
410324	MT 10-83*	F7	ePM1 60%	490x592x360	2800/109	10	4,2		D					
406236	MT 08-83*	F7	ePM1 60%	490x592x360	2800/122	8	3,4		D					
410473	BF/T 10-83*	F7	ePM1 60%	490x490x360	2300/109	10	3,5		D					
410036	BF/T 08-83*	F7	ePM1 60%	490x490x360	2300/122	8	2,9		D					
411465	GT 10-83	F7	ePM1 60%	490x892x360	4100/109	10	6,3		D					
412320	GT 08-83	F7	ePM1 60%	490x892x360	4100/122	8	5,1		D					
406245	ST 06-83*	F7	ePM1 60%	287x592x360	1700/109	6	2,5		D					
406226	ST 05-83*	F7	ePM1 60%	287x592x360	1700/122	5	2,1		D					
411005	FT 06-83*	F7	ePM1 60%	287x892x360	2500/109	6	3,7		D					
412825	FT 05-83	F7	ePM1 60%	287x892x360	2500/122	5	3,1		D					
411407	LM 11-95*	F8	ePM1 85%	592x592x635	3400/140	11	8,4	1745	C	91	88	94	92	95
116012	LM 10-95*	F8	ePM1 85%	592x592x635	3400/142	10	7,8	1750	C	91	88	94	92	95
116016	LM 08-95	F8	ePM1 85%	592x592x635	3400/155	8	6,3	1800	C	91	88	94	92	95
411414	WM 11-95*	F8	ePM1 85%	592x490x635	2700/140	11	7,1		C					
111044	WM 10-95*	F8	ePM1 85%	592x490x635	2700/142	10	6,5		C					
403195	WM 08-95*	F8	ePM1 85%	592x490x635	2700/159	8	5,3		C					
411412	VM 11-95*	F8	ePM1 85%	592x287x635	1700/140	11	4,3		C					
411240	VM 10-95*	F8	ePM1 85%	592x287x635	1700/142	10	4,0		C					
111012	VM 08-95*	F8	ePM1 85%	592x287x635	1700/145	8	3,3		C					
411416	HM 11-95*	F8	ePM1 85%	592x892x635	5000/142	11	12,5		C					
119008	HM 10-95*	F8	ePM1 85%	592x892x635	5000/145	10	11,4		C					
115008	MM 10-95*	F8	ePM1 85%	490x592x635	2800/133	10	7,6		C					
115012	MM 08-95*	F8	ePM1 85%	490x592x635	2800/142	8	6,2		C					
117104	BF/M 08-95*	F8	ePM1 85%	490x490x635	2300/156	8	5,2		C					
119036	GM 10-95*	F8	ePM1 85%	490x892x635	4100/140	10	11,3		C					
412585	GM 08-95	F8	ePM1 85%	490x892x635	4100/142	8	9,1		C					
113008	SM 06-95*	F8	ePM1 85%	287x592x635	1700/133	6	4,6		C					
113012	SM 05-95*	F8	ePM1 85%	287x592x635	1700/142	5	3,9		C					
113016	SM 04-95*	F8	ePM1 85%	287x592x635	1700/156	4	3,1		C					
114923	RM 06-95	F8	ePM1 85%	287x287x635	850/140	6	2,3		C					
119068	FM 06-95*	F8	ePM1 85%	287x892x635	2500/140	6	6,8		C					
119072	FM 05-95*	F8	ePM1 85%	287x892x635	2500/142	5	5,7		C					
411409	LS 11-95*	F8	ePM1 85%	592x592x535	3400/151	11	7,1	1875	C	85	84	90	88	95
116024	LS 10-95*	F8	ePM1 85%	592x592x535	3400/153	10	6,5	1995	D	85	83	90	88	95
412034	WS 11-95*	F8	ePM1 85%	592x490x535	2700/140	11	5,9		C					
111056	WS 10-95*	F8	ePM1 85%	592x490x535	2700/142	10	5,4		D					
412028	VS 11-95*	F8	ePM1 85%	592x287x535	1700/151	11	3,6		C					
111020	VS 10-95*	F8	ePM1 85%	592x287x535	1700/153	10	3,3		D					
412723	HS 11-95*	F8	ePM1 85%	592x892x535	5000/151	11	10,4		C					
119016	HS 10-95*	F8	ePM1 85%	592x892x535	5000/153	10	9,6		D					
115020	MS 10-95*	F8	ePM1 85%	490x592x535	2800/151	10	6,4		C					
115024	MS 08-95*	F8	ePM1 85%	490x592x535	2800/153	8	5,2		D					
118833	BF/S 08-95*	F8	ePM1 85%	490x490x535	2300/151	8	4,4		C					
413157	BF/S 10-95*	F8	ePM1 85%	490x490x535	2300/156	10	5,3		D					
412586	GS 10-95*	F8	ePM1 85%	490x892x635	4100/151	10	9,5		C					
119048	GS 08-95*	F8	ePM1 85%	490x892x635	4100/153	8	7,7		D					
113020	SS 06-95*	F8	ePM1 85%	287x592x535	1700/151	6	3,8		C					
113024	SS 05-95*	F8	ePM1 85%	287x592x535	1700/153	5	3,3		D					
412588	FS 06-95*	F8	ePM1 85%	287x892x635	2500/151	6	5,7		C					
119080	FS 05-95*	F8	ePM1 85%	287x892x635	2500/153	5	4,8		D					
412011	LM 11-98	F9	ePM1 90%	592x592x635	3400/140	11	8,4	1660	C	93	91	95	94	98
402135	LM 10-98	F9	ePM1 90%	592x592x635	3400/145	10	7,8	1690	C	93	91	95	94	98
410524	LM 08-98	F9	ePM1 90%	592x592x635	3400/175	8	6,3	2050	D	93	91	95	94	98
412033	WM 11-98	F9	ePM1 90%	592x490x635	2700/140	11	7,1		C					

