

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 minimum ePM1 80%. Det foreligger EPD dokumentasjon på LM 10-83 filter, registrert hos EPD-Norge.

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/ trykkfall		Antall poser	Areal (m ²)	Energi- forbruk (kWt)	Energi-				
					m ³ /t/Pa					klasse	ePM1	ePM1min	ePM2,5	ePM2,5min
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					

Interfil / DeOs 01.03.2023

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
111061	WT 12-45	M5	ePM10 55%	592x490x360	2700/45	12	4,3		C					
111065	WT 10-45	M5	ePM10 55%	592x490x360	2700/40	10	3,6		D					
111025	VT 12-45	M5	ePM10 55%	592x287x360	1700/45	12	2,6		C					
111029	VT 10-45	M5	ePM10 55%	592x287x360	1700/48	10	2,2		D					
119021	HT 12-45	M5	ePM10 55%	592x892x360	5000/45	12	7,5		C					
119025	HT 10-45	M5	ePM10 55%	592x892x360	5000/48	10	6,3		D					
115029	MT 10-45	M5	ePM10 55%	490x592x360	2800/42	10	4,2		C					
115033	MT 08-45	M5	ePM10 55%	490x592x360	2800/48	8	3,4		D					
211103	BF/T 10-45	M5	ePM10 55%	490x490x360	2300/48	10	3,5		D					
410890	GT 10-45	M5	ePM10 55%	490x892x360	4100/45	10	6,3		D					
410104	GT 08-45	M5	ePM10 55%	490x892x360	4100/48	8	5,0		D					
113029	ST 06-45	M5	ePM10 55%	287x592x360	1700/45	6	2,5		D					
113033	ST 05-45	M5	ePM10 55%	287x592x360	1700/48	5	2,1		D					
112083	RT 05-45	M5	ePM10 55%	287x287x360	850/45	5	1,1		D					
119085	FT 06-45	M5	ePM10 55%	287x892x360	2500/45	6	3,7		D					
412013	LM 11-65	M6	ePM2,5 55%	592x592x635	3400/52	11	8,4	700	A+	41	41	59	55	84
116010	LM 10-65	M6	ePM2,5 55%	592x592x635	3400/56	10	7,8	755	A	41	41	59	55	82
116038	LM 08-65	M6	ePM2,5 55%	592x592x635	3400/63	8	6,3	775	A	41	41	59	55	82
412014	WM 11-65	M6	ePM2,5 55%	592x490x635	2700/52	11	7,1		A+					
111042	WM 10-65	M6	ePM2,5 55%	592x490x635	2700/56	10	6,5		A					
111046	WM 08-65	M6	ePM2,5 55%	592x490x635	2700/63	8	5,3		A					
412015	VM 11-65	M6	ePM2,5 55%	592x287x635	1700/52	11	4,3		A+					
111006	VM 10-65	M6	ePM2,5 55%	592x287x635	1700/56	10	4,0		A					
413926	VM 08-65	M6	ePM2,5 55%	592x287x635	1700/63	8	3,3		A					
412333	HM 11-65	M6	ePM2,5 55%	592x892x635	5000/52	11	12,5		A+					
119006	HM 10-65	M6	ePM2,5 55%	592x892x635	5000/56	10	11,4		A					
115010	MM 08-65	M6	ePM2,5 55%	490x592x635	2800/56	8	6,2		A					
410908	MM 06-65	M6	ePM2,5 55%	490x592x635	2800/63	6	4,0		A					
400159	BF/M 08-65	M6	ePM2,5 55%	490x490x635	2300/63	8	5,2		A					
119034	GM 10-65	M6	ePM2,5 55%	490x892x635	4100/52	10	11,3		A+					
119038	GM 08-65	M6	ePM2,5 55%	490x892x635	4100/56	8	9,1		A					
113006	SM 06-65	M6	ePM2,5 55%	287x592x635	1700/52	6	4,5		A+					
113010	SM 05-65	M6	ePM2,5 55%	287x592x635	1700/56	5	3,8		A					
113014	SM 04-65	M6	ePM2,5 55%	287x592x635	1700/63	4	3,1		A					
112393	RM 06-65	M6	ePM2,5 55%	287x287x635	850/52	6	2,3		A+					
119066	FM 06-65	M6	ePM2,5 55%	287x892x635	2500/52	6	6,8		A+					
413927	FM 05-65	M6	ePM2,5 55%	287x892x635	2500/56	5	5,7		A+					
412023	LS 11-65	M6	ePM2,5 55%	592x592x535	3400/62	11	7,1	745	A+	41	41	60	60	84
116022	LS 10-65	M6	ePM2,5 55%	592x592x535	3400/65	10	6,5	850	B	41	41	59	55	84
116026	LS 08-65	M6	ePM2,5 55%	592x592x535	3400/68	8	5,3	920	B	41	41	59	55	84
412748	WS 11-65	M6	ePM2,5 55%	592x490x535	2700/62	11	5,9		A+					
111054	WS 10-65	M6	ePM2,5 55%	592x490x535	2700/65	10	5,4		B					
412030	VS 11-65	M6	ePM2,5 55%	592x287x535	1700/62	11	3,6		A+					
111018	VS 10-65	M6	ePM2,5 55%	592x287x535	1700/65	10	3,3		B					
412718	HS 11-65	M6	ePM2,5 55%	592x892x635	5000/62	11	10,4		A+					
119014	HS 10-65	M6	ePM2,5 55%	592x892x635	5000/65	10	9,6		B					
413928	MS 10-65	M6	ePM2,5 55%	490x592x535	2800/62	10	6,4		A+					
115022	MS 08-65	M6	ePM2,5 55%	490x592x535	2800/65	8	5,2		B					
117133	BF/S 08-65	M6	ePM2,5 55%	490x490x535	2300/65	8	4,4		B					
413929	GS 10-65	M6	ePM2,5 55%	490x892x635	4100/65	10	9,5		A+					
119046	GS 08-65	M6	ePM2,5 55%	490x892x635	4100/70	8	7,7		B					
113018	SS 06-65	M6	ePM2,5 55%	287x592x535	1700/62	6	3,8		A+					
113022	SS 05-65	M6	ePM2,5 55%	287x592x535	1700/65	5	3,3		B					
112080	RS 06-65	M6	ePM2,5 55%	287x287x535	850/65	5	1,7		A					
414343	FS 06-65	M6	ePM2,5 55%	287x892x635	2500/62	6	5,7		A+					
119078	FS 05-65	M6	ePM2,5 55%	287x892x635	2500/65	5	4,8		B					
407103	LM 11-83*	F7	ePM1 60%	592x592x635	3400/70	11	8,4	898	A	66	66	74	74	90
410465	LM 10-83*	F7	ePM1 60%	592x592x635	3400/68	10	7,8	893	A	66	66	74	74	91
410322	LM 08-83*	F7	ePM1 60%	592x592x635	3400/80	8	6,3	1020	B	66	66	74	74	91
407274	WM 11-83*	F7	ePM1 60%	592x490x635	2700/70	11	7,1		A					
410285	WM 10-83*	F7	ePM1 60%	592x490x635	2700/68	10	6,5		A					
410352	WM 08-83*	F7	ePM1 60%	592x490x635	2700/80	8	5,3		B					
407273	VM 11-83*	F7	ePM1 60%	592x287x635	1700/70	11	4,3		A					
410960	VM 10-83*	F7	ePM1 60%	592x287x635	1700/68	10	4,0		A					
411070	VM 08-83*	F7	ePM1 60%	592x287x635	1700/80	8	3,3		B					
410272	HM 11-83*	F7	ePM1 60%	592x892x635	5000/70	11	12,5		A					
410321	HM 10-83*	F7	ePM1 60%	592x892x635	5000/68	10	11,4		A					
407271	MM 10-83*	F7	ePM1 60%	490x592x635	2800/70	10	7,6		A					
410305	MM 08-83*	F7	ePM1 60%	490x592x635	2800/68	8	6,2		A					
412659	MM 06-83	F7	ePM1 60%	490x592x635	2800/80	6	4,8		B					
410330	BF/M 10-83*	F7	ePM1 60%	490x490x635	2300/70	10	6,4		A					
410179	BF/M 08-83*	F7	ePM1 60%	490x490x635	2300/68	8	5,2		A					
410283	GM 10-83*	F7	ePM1 60%	490x892x635	4100/70	10	11,3		A					
410332	GM 08-83*	F7	ePM1 60%	490x892x635	4100/68	8	9,1		A					
407272	SM 06-83*	F7	ePM1 60%	287x592x635	1700/70	6	4,6		A					
410302	SM 05-83*	F7	ePM1 60%	287x592x635	1700/68	5	3,8		A					
411796	SM 04-83	F7	ePM1 60%	287x592x635	1700/80	4	3,1		B					

113020	SS 06-95*	F9	ePM1 85%	287x592x535	1700/151	6	3,8	C
113024	SS 05-95*	F9	ePM1 85%	287x592x535	1700/153	5	3,3	D
412588	FS 06-95*	F9	ePM1 85%	287x892x635	2500/151	6	5,7	C
119080	FS 05-95*	F9	ePM1 85%	287x892x635	2500/153	5	4,8	D