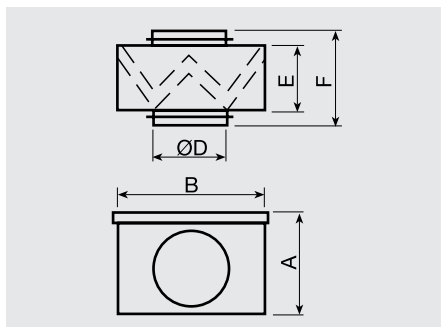




MFL-G4

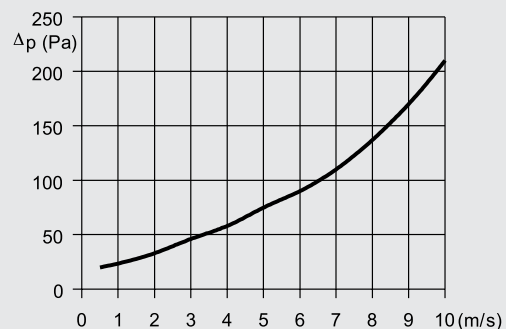
Cassette filtranti classe G4 (UNE-EN 779:2003), con capacità di filtrazione > 90% di particelle superiori a 10 Micron. Lo sportello superiore della cassetta MFL è facilmente apribile per effettuare il cambio dell'elemento filtrante.

Modello	A	B	D	E	F
MFL-100 G4	206	229	100	154	212
MFL-125 G4	206	229	125	154	218
MFL-150 G4	206	229	150	154	218
MFL-160 G4	206	229	160	154	218
MFL-200 G4	246	269	200	154	218
MFL-250 G4	296	319	250	154	248
MFL-315 G4	346	369	315	154	248
MFL-355 G4	446	469	355	154	248
MFL-400 G4	446	469	400	154	248
MFL-450 G4	546	569	450	154	248
MFL-500 G4	546	569	500	154	248
MFL-560 G4	606	629	560	154	248
MFL-630 G4	666	689	630	154	248



Le cassette filtranti MFL-G4 sono normalmente impiegate a protezione delle batterie elettriche, come viene proposto dal sistema MIXVENT CALOR.

Perdite di carico delle cassette filtranti Δp (Pa)

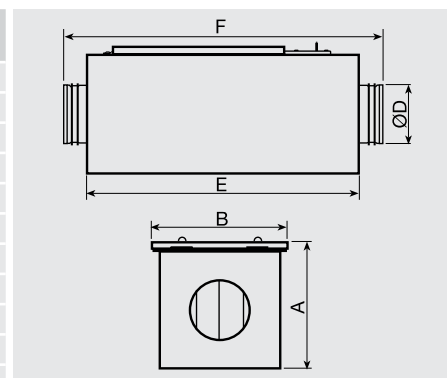




MFL-F

Cassetta di contenimento in acciaio zincato per il montaggio di filtri MFR-F. Dotata di flange circolari a tenuta e sportello di apertura per un facile accesso e sostituzione del filtro.

Modello	A	B	D Ø cond.	E	F	Peso (kg)
MFL-100 F	213	220	100	450	522	3
MFL-125 F	213	220	125	450	522	3
MFL-150 F	213	220	150	450	522	3
MFL-160 F	213	220	160	450	522	3
MFL-200 F	258	265	200	450	530	4
MFL-250 F	308	315	250	500	584	5
MFL-315 F	358	365	315	550	634	6
MFL-355 F	458	465	355	650	782	8
MFL-400 F	458	465	400	650	782	8
MFL-450 F	548	545	450	700	850	10
MFL-500 F	548	545	500	700	850	10
MFL-560 F	603	600	560	750	910	12
MFL-630 F	663	660	630	800	960	12



MFR

Modelli di filtro MFR F5

MFR-100/125/160 F5
MFR-200 F5
MFR-250 F5
MFR-315 F5
MFR-355/400 F5
MFR-450/500 F5
MFR-560 F5
MFR-630 F5

Modelli di filtro MFR F6

MFR-100/125/160 F6
MFR-200 F6
MFR-250 F6
MFR-315 F6
MFR-355/400 F6
MFR-450/500 F6
MFR-560 F6
MFR-630 F6

MFR F5

Filtro in classe F5 (EU5).
Temperatura massima di esercizio +80°C.
Perdita di carico massima ammissibile: 300 Pa.

MFR F6

Filtro in classe F6 (EU6).
Temperatura massima di esercizio +80°C.
Perdita di carico massima ammissibile: 350 Pa.

MFR F7

Filtro in classe F7 (EU7).
Temperatura massima di esercizio +80°C.
Perdita di carico massima ammissibile: 400 Pa.
Modelli di filtro MFR F5.

MFR F8

Filtro in classe F8(EU8).
Temperatura massima di esercizio 80°C.
Perdita di carico massima ammissibile: 400 Pa.

MFR F9

Filtro in classe F9(EU9).
Temperatura massima di esercizio 80°C.
Perdita di carico massima ammissibile: 400 Pa.

Modelli di filtro MFR F7

MFR-100/125/160 F7
MFR-200 F7
MFR-250 F7
MFR-315 F7
MFR-355/400 F7
MFR-450/500 F7
MFR-560 F7
MFR-630 F7

Modelli di filtro MFR F8

MFR-100/125/160 F8
MFR-200 F8
MFR-250 F8
MFR-315 F8
MFR-355/400 F8
MFR-450/500 F8
MFR-560 F8
MFR-630 F8

Modelli di filtro MFR F9

MFR-100/125/160 F9
MFR-200 F9
MFR-250 F9
MFR-315 F9
MFR-355/400 F9
MFR-450/500 F9
MFR-560 F9
MFR-630 F9

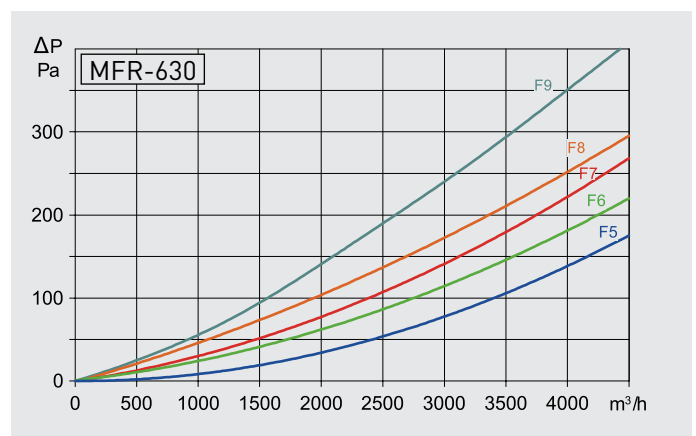
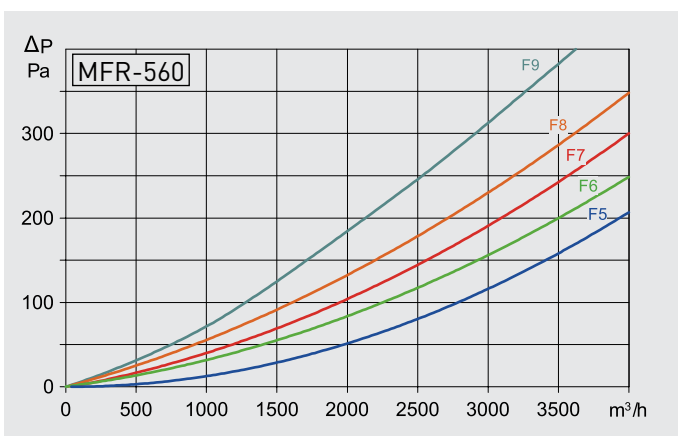
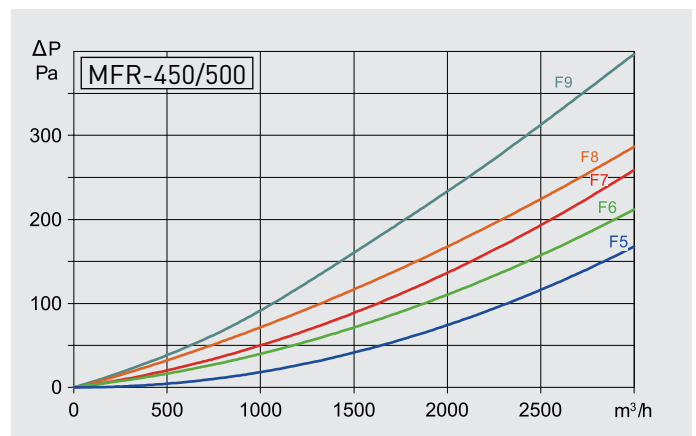
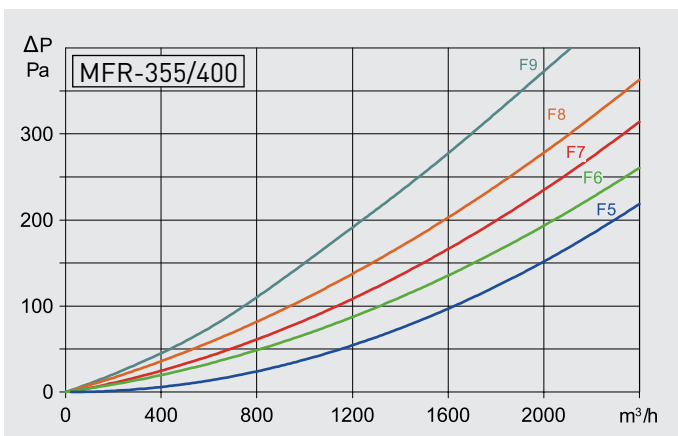
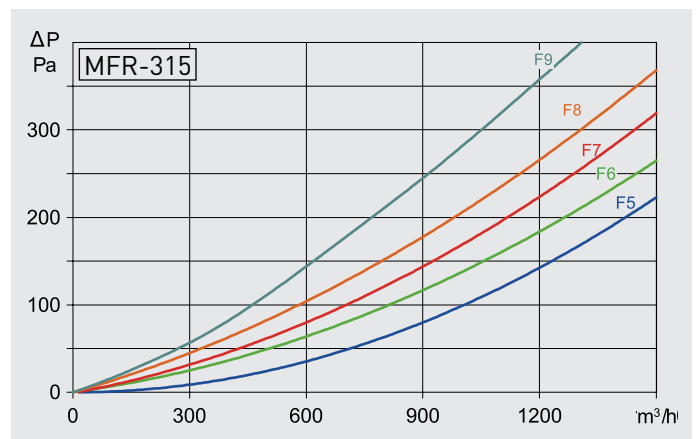
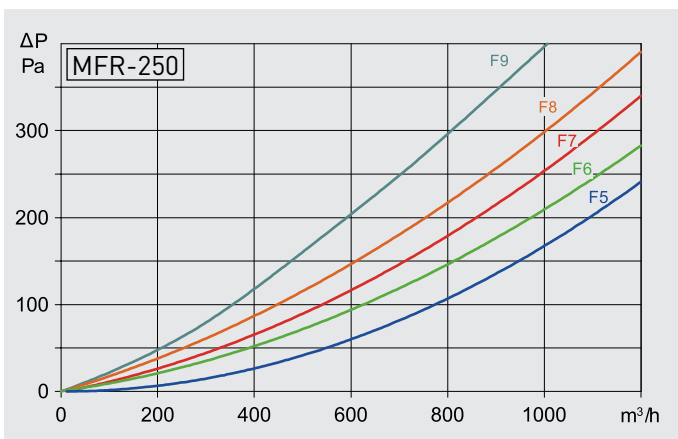
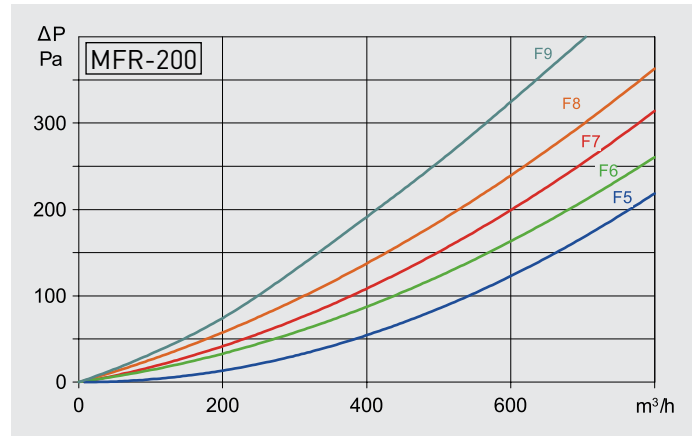
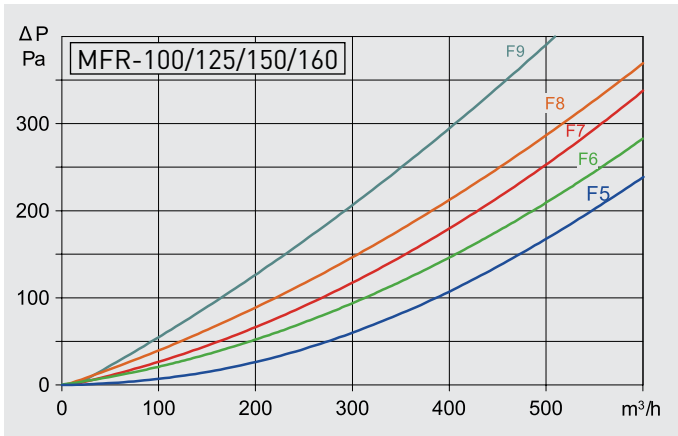
Modello cassa filtrante MFL-F

MFL-100 F
MFL-125 F
MFL-150 F
MFL-160 F
MFL-200 F
MFL-250 F
MFL-315 F
MFL-355 F
MFL-400 F
MFL-450 F
MFL-500 F
MFL-560 F
MFL-630 F

Modello filtro MFR F5/F6/F7/F8/F9

MFR-100/125/160
MFR-100/125/160
MFR-100/125/160
MFR-100/125/160
MFR-200
MFR-250
MFR-315
MFR-355/400
MFR-355/400
MFR-450/500
MFR-450/500
MFR-560
MFR-630

Perdite di carico dei filtri MFR



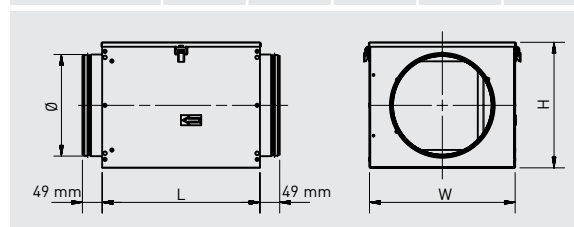


FBL

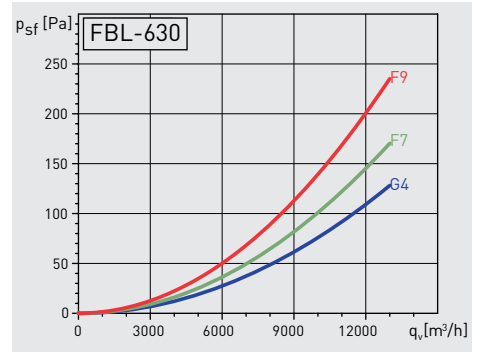
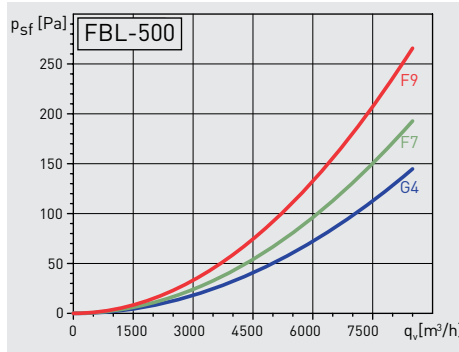
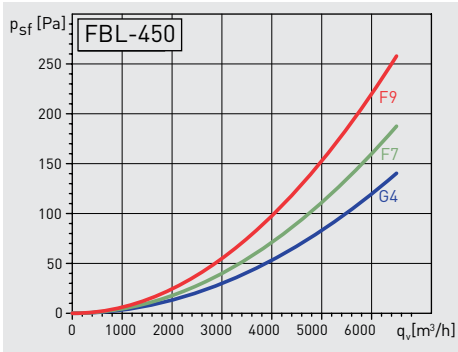
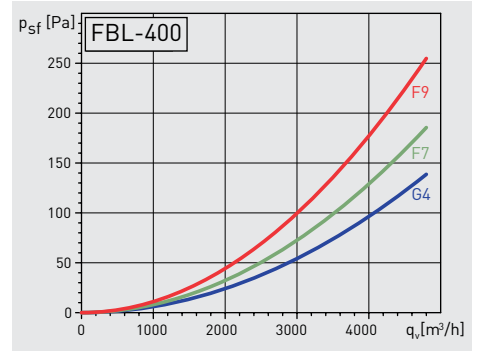
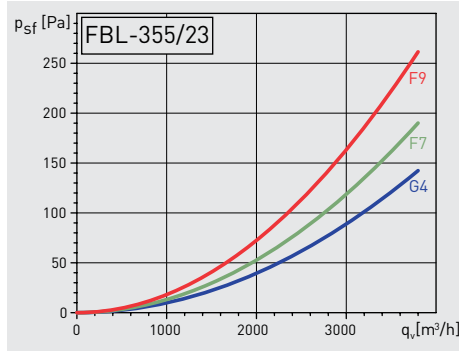
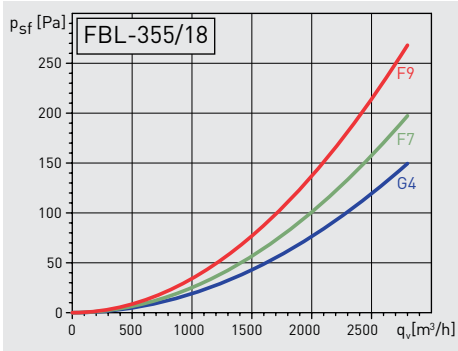
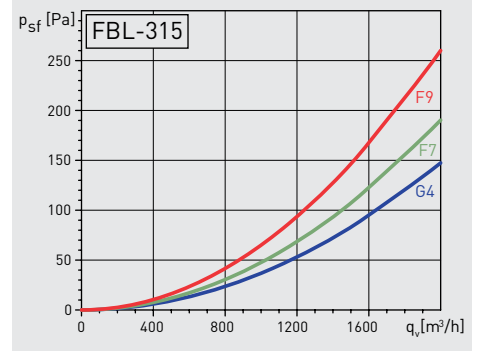
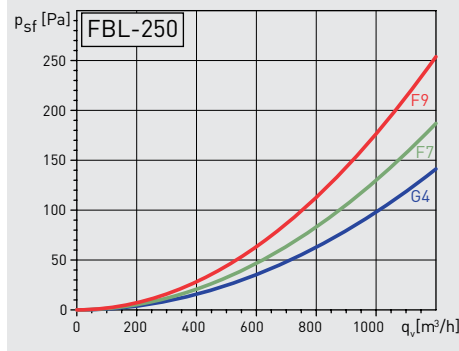
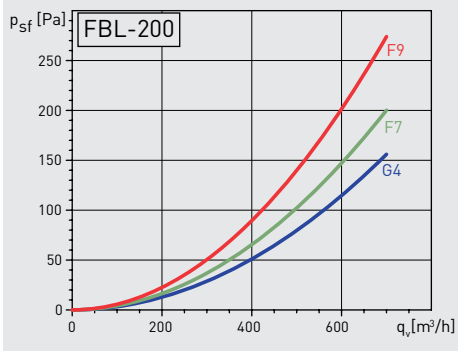
Cassetta di contenimento in acciaio zincato per il montaggio di filtri AFR-N. Dotata di flange circolari a tenuta e sportello di apertura per un facile accesso e sostituzione del filtro.

Cassa filtrante FBL	Filtri		
	AFR-N G4	AFR-N F7	AFR-N F9
	Temperatura massima di esercizio: 70°C Massima perdita di carico esigibile: 250 Pa		
FBL-200	AFR-N-200/05 G4	AFR-N-200/05 F7	AFR-N-200/05 F9
FBL-250	AFR-N-250/08 G4	AFR-N-250/08 F7	AFR-N-250/08 F9
FBL-315	AFR-N-315/12 G4	AFR-N-315/12 F7	AFR-N-315/12 F9
FBL-355/18	AFR-N-355/18 G4	AFR-N-355/18 F7	AFR-N-355/18 F9
FBL-355/23	AFR-N-355/23 G4	AFR-N-355/23 F7	AFR-N-355/23 F9
FBL-400	AFR-N-400/30 G4	AFR-N-400/30 F7	AFR-N-400/30 F9
FBL-450	AFR-N-450/45 G4	AFR-N-450/45 F7	AFR-N-450/45 F9
FBL-500	AFR-N-500/55 G4	AFR-N-500/55 F7	AFR-N-500/55 F9
FBL-630	AFR-N-630/80 G4	AFR-N-630/80 F7	AFR-N-630/80 F9

Modello	W	H	L	Ø (mm)	Peso (kg)
FBL-200	260	310	290	200	5
FBL-250	360	310	390	250	8
FBL-315	460	450	490	315	10
FBL-355/18	510	450	540	355	12
FBL-355/23	560	480	590	355	17
FBL-400	660	480	690	400	25
FBL-450	740	550	770	450	27
FBL-500	940	600	970	500	45
FBL-630	1010	770	1040	630	48



Perdite di carico dei filtri FBL





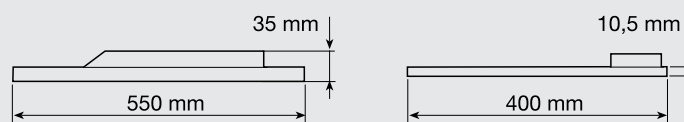
AFR-N

Filtro di ricambio		
Filtro di ricambio G4	Filtro di ricambio F7	Filtro di ricambio F9
AFR-N-200/05 G4	AFR-N-200/05 F7	AFR-N-200/05 F9
AFR-N-250/08 G4	AFR-N-250/08 F7	AFR-N-250/08 F9
AFR-N-315/12 G4	AFR-N-315/12 F7	AFR-N-315/12 F9
AFR-N-355/18 G4	AFR-N-355/18 F7	AFR-N-355/18 F9
AFR-N-355/23 G4	AFR-N-355/23 F7	AFR-N-355/23 F9
AFR-N-400/30 G4	AFR-N-400/30 F7	AFR-N-400/30 F9
AFR-N-450/45 G4	AFR-N-450/45 F7	AFR-N-450/45 F9
AFR-N-500/55 G4	AFR-N-500/55 F7	AFR-N-500/55 F9
AFR-N-630/80 G4	AFR-N-630/80 F7	AFR-N-630/80 F9



PLACA FILTRANTE PF 60

Elemento passivo di filtrazione, illuminazione e controllo. In abbinamento ad un qualsiasi estrattore da cucina, garantisce una rifinitura perfetta all'installazione nella cappa con filtrazione e illuminazione. Dispone di due commutatori, uno per l'accensione della luce, l'altro per l'avviamento del ventilatore. Incorpora un filtro metallico estraibile di facile pulizia.



WINDOWS KIT

Elemento per installazione a vetro dei ventilatori SILENT, DECOR e EDM.

Modello	A	B	C
WINDOWS KIT 100	158	87	158
WINDOWS KIT 200	180	82	180

