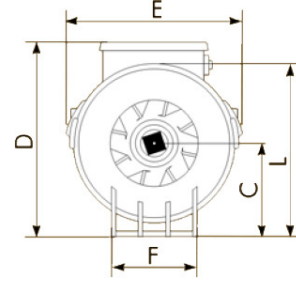
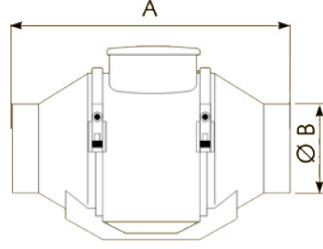


Kanal Fanları



“Vortice” Karma Akışlı Kanal Fanları

Vortice Lineo

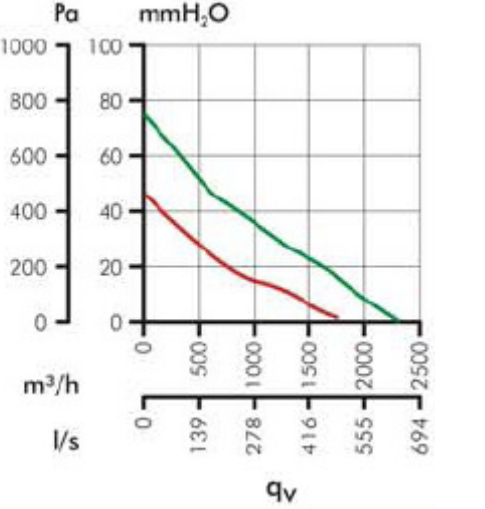
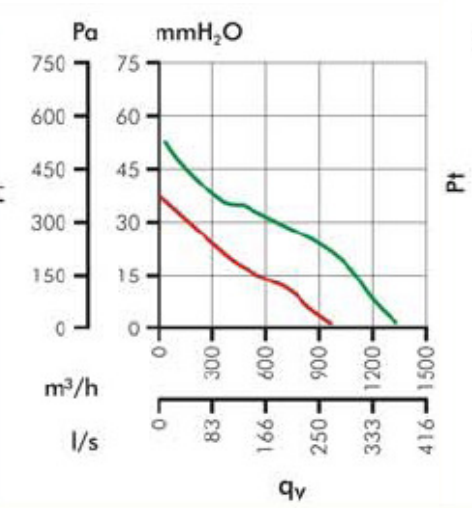
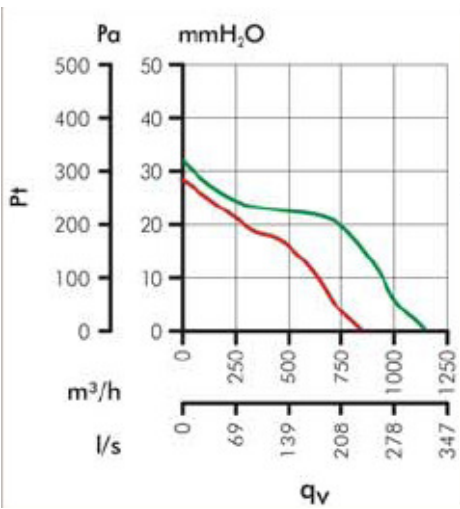
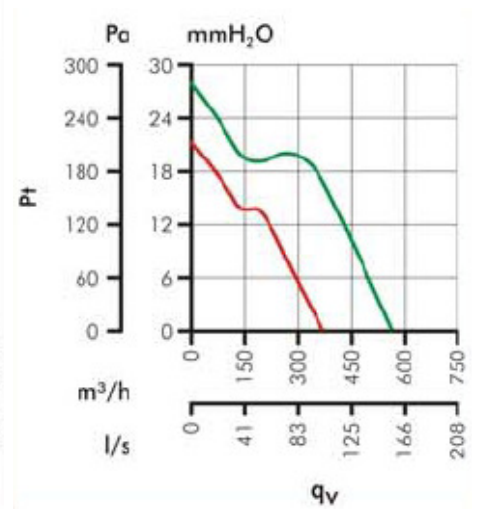
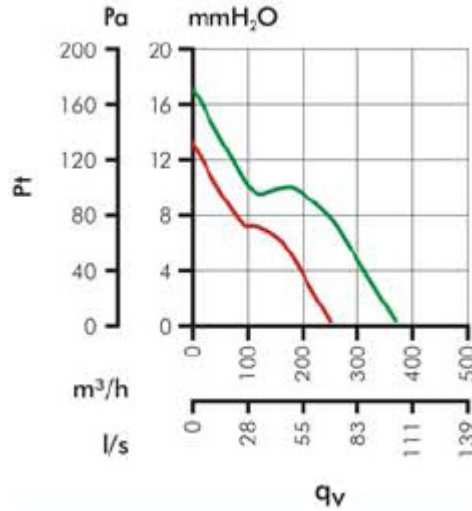
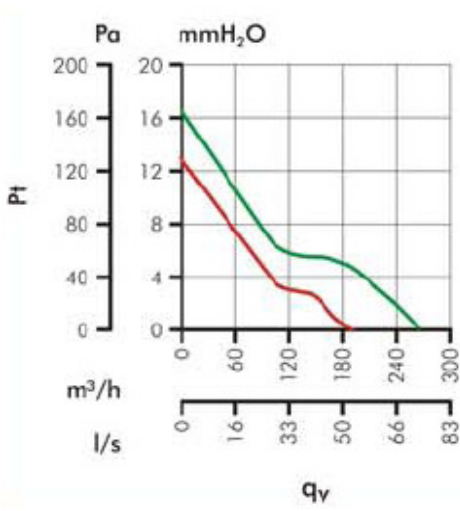


ÜRÜN	A	Ø B	C	D	E	F	L
Lineo 100 V0	303	96	101,5	211	188,5	90	189
Lineo 125 V0	258	122	101,5	211	188,5	90	189
Lineo 150 V0	294	146	112,5	234	214,5	110	212
Lineo 200 V0	300	196	125,5	260,5	234,5	140	235
Lineo 250 V0	385	247	152,5	317	300	176,5	292
Lineo 315 V0	448	312	188,5	392,5	361,5	220,5	359

Elektriksel Değerler

ÜRÜN	VOLTAJ V	FREKANS HZ	GÜÇ W		AKIM A		IP	YALITIM	MAKSİMUM SICAKLIK ° C
			Min.	Maks.	Min.	Maks.			
Lineo 100 V0	220 - 240	50	20	23	0,09	0,11	X4	cl. II	60
Lineo 125 V0	220 - 240	50	25	33	0,11	0,15	X4	cl. II	60
Lineo 150 V0	220 - 240	50	40	58	0,18	0,26	X4	cl. II	60
Lineo 200 V0	220 - 240	50	98	145	0,43	0,64	X4	cl. II	60
Lineo 250 V0	220 - 240	50	110	180	0,48	0,78	X4	cl. II	60
Lineo 315 V0	220 - 240	50	200	300	0,90	1,32	X4	cl. II	60

Performans Eğrileri



Genel Özellikler:

- Kendi kendisini söndüren yanmaz polimer gövde
- Hız kontrolü yapılabilir
- Karma akışlı çark yapısı ve sabit difüzör kanatları
- Çift hızlı motor
- Aşırı ısınmaya karşı motor termal koruması

