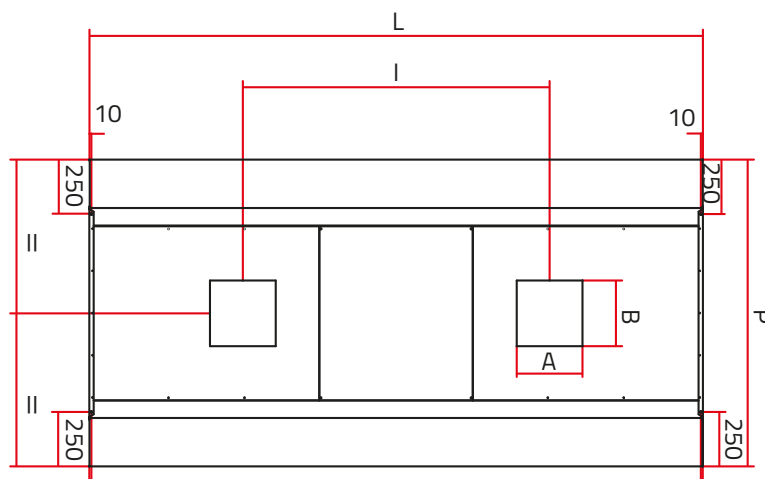
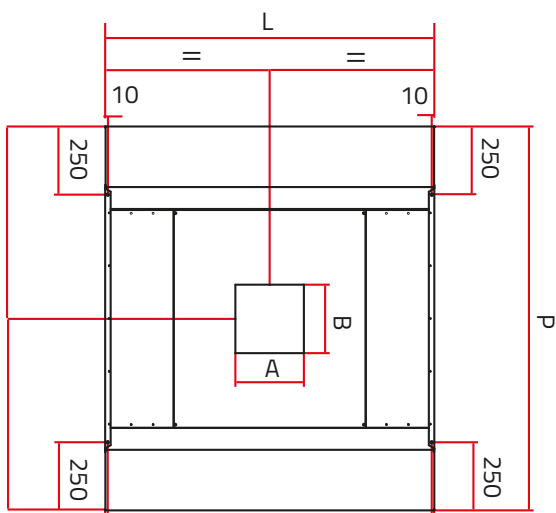
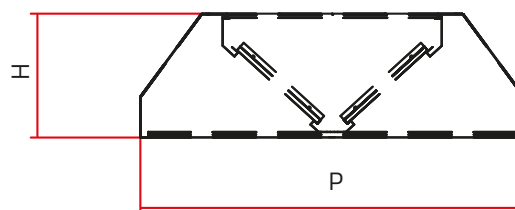


CAPPA CENTRALE CLASSIC MODELLO EC

Serie 140 / 180 / 220

ISLAND HOODS WITHOUT LINE EXTRAFACTOR FAN



LISTINO TECNICO Cappe centrali

TECHNICAL PRICELIST Island hoods

Serie 140

Modelli Models	304 €	Modelli Models	430 €	Dim. P x L x h mm	AxB mm	C mm	Filtri n° Filters n°	Peso Kg Weight Kg	Volume MC/H*	I mm	LED €
EC 14/12		43C 14/12		1400x1200x450	250x250	700	4b	60	2100		
EC 14/14		43C 14/14		1400x1400x450	250x250	700	4b	64	2500		
EC 14/16		43C 14/16		1400x1600x450	300x300	700	6a	68	2800		
EC 14/18		43C 14/18		1400x1800x450	300x300	700	6b	72	3200		
EC 14/20		43C 14/20		1400x2000x450	300x300	700	8a	76	3500		
EC 14/22		43C 14/22		1400x2200x450	400x300	700	8a	80	3950		
EC 14/24		43C 14/24		1400x2400x450	400x300	700	8b	84	4200		
EC 14/26		43C 14/26		1400x2600x450	300x300x2	700	8b	88	4600	1300	
EC 14/28		43C 14/28		1400x2800x450	300x300x2	700	10b	92	4900	1400	
EC 14/30		43C 14/30		1400x3000x450	300x300x2	700	10b	96	5300	1500	
EC 14/32		43C 14/32		1400x3200x450	300x300x2	700	10b	100	5600	1600	
EC 14/34		43C 14/34		1400x3400x450	300x300x2	700	12b	104	6000	1700	
EC 14/36		43C 14/36		1400x3600x450	300x300x2	700	12b	108	6400	1800	
EC 14/38		43C 14/38		1400x3800x450	300x300x2	700	12b	120	6700	1900	

CARATTERISTICHE COSTRUTTIVE:

La linea tradizionale della cappa centrale mod. "EC" ne consente l'utilizzo in ogni ambiente di cucina anche se di dimensioni ridotte. Costruzione in AISI 304 o AISI 430.

Esecuzioni speciali a richiesta.

In dotazione:

- Filtri a labirinto
- Scarico condensa 1/2"
- Lunghezze diverse = prezzo delle cappe con lunghezze immediatamente superiori (EC 14/13 = EC 14/14)

Note:

Per gli accessori vedi le pagine specifiche. Imballo pluriball con angolari in polistirolo compresi nel prezzo.

Serie 180

Modelli Models	304 €	Modelli Models	430 €	Dim. P x L x h mm	AxB mm	C mm	Filtri n° Filters n°	Peso Kg Weight Kg	Volume MC/H*	I mm	LED €
EC 18/12		43C 18/12		1800x1200x450	300x300	900	4d	64	2750		
EC 18/14		43C 18/14		1800x1400x450	300x300	900	6c	68	3200		
EC 18/16		43C 18/16		1800x1600x450	300x300	900	6c	72	3650		
EC 18/18		43C 18/18		1800x1800x450	400x300	900	6d	76	4050		
EC 18/20		43C 18/20		1800x2000x450	400x300	900	8c	80	4550		
EC 18/22		43C 18/22		1800x2200x450	400x300	900	8c	84	5000		
EC 18/24		43C 18/24		1800x2400x450	300x300x2	900	8d	88	5450	1200	
EC 18/26		43C 18/26		1800x2600x450	300x300x2	900	8d	92	5900	1300	
EC 18/28		43C 18/28		1800x2800x450	300x300x2	900	10d	96	6350	1400	
EC 18/30		43C 18/30		1800x3000x450	400x300x2	900	10d	100	6800	1500	
EC 18/32		43C 18/32		1800x3200x450	400x300x2	900	10d	106	7250	1600	
EC 18/34		43C 18/34		1800x3400x450	400x300x2	900	12d	112	7700	1700	
EC 18/36		43C 18/36		1800x3600x450	400x300x2	900	12d	116	8200	1800	
EC 18/38		43C 18/38		1800x3800x450	400x300x2	900	12d	123	8600	1900	

CONSTRUCTION CHARACTERISTICS:

The traditional line of the island hood model "EC" allows it to be used in any kitchen, however small. Construction in AISI 304 or AISI 430. Special fabrication on request.

Supplied:

- Baffle filters
- Condensate draining cock 1/2"
- Other lengths = price of hoods w/next length up (EC 14/13 = EC 14/14)

Notes:

For the accessories please see the relative pages. Pluriball wrap packaging with polystyrene corners included.

Serie 220

Modelli Models	304 €	Modelli Models	430 €	Dim. P x L x h mm	AxB mm	C mm	Filtri n° Filters n°	Peso Kg Weight Kg	Volume MC/H*	I mm	LED €
EC 22/12		43C 22/12		2200x1200x500	300x300	1100	4d	71	3300		
EC 22/14		43C 22/14		2200x1400x500	300x300	1100	6c	75	3900		
EC 22/16		43C 22/16		2200x1600x500	400x300	1100	6c	79	4450		
EC 22/18		43C 22/18		2200x1800x500	400x300	1100	6d	83	5000		
EC 22/20		43C 22/20		2200x2000x500	400x300	1100	8c	87	5550		
EC 22/22		43C 22/22		2200x2200x500	400x300	1100	8c	91	6100		
EC 22/24		43C 22/24		2200x2400x500	300x300x2	1100	8d	96	6650	1200	
EC 22/26		43C 22/26		2200x2600x500	300x300x2	1100	8d	101	7200	1300	
EC 22/28		43C 22/28		2200x2800x500	300x300x2	1100	10d	106	7800	1400	
EC 22/30		43C 22/30		2200x3000x500	400x300x2	1100	10d	110	8300	1500	
EC 22/32		43C 22/32		2200x3200x500	400x300x2	1100	10d	115	8850	1600	
EC 22/34		43C 22/34		2200x3400x500	400x300x2	1100	12d	120	9450	1700	
EC 22/36		43C 22/36		2200x3600x500	400x300x2	1100	12d	125	10000	1800	
EC 22/38		43C 22/38		2200x3800x500	400x300x2	1100	12d	130	15000	1900	

Portata media definita con velocità di passaggio sottocappa 0,35 m/sec.

Filtri/filters :

a (400x400) - b (500x400)
c (400x500) - d (500x500)