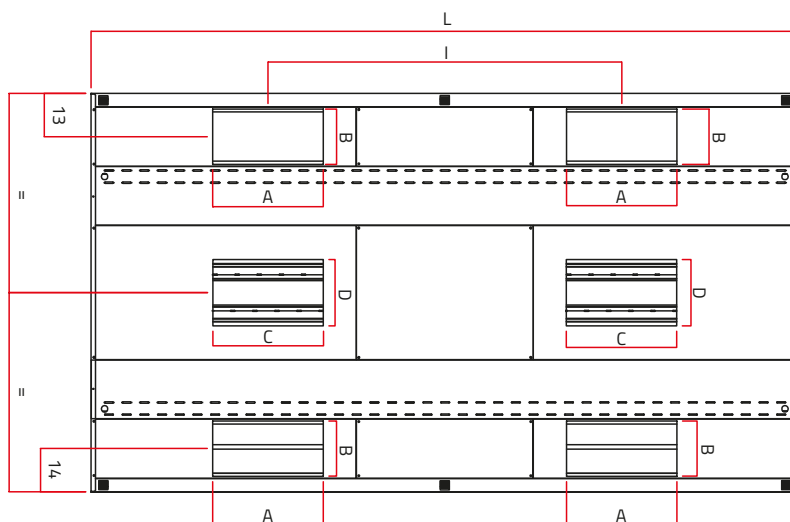
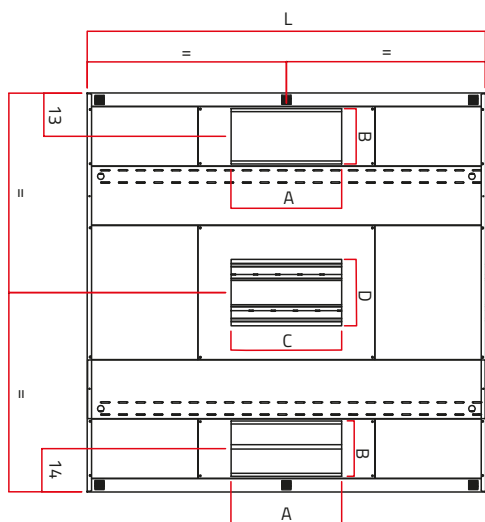
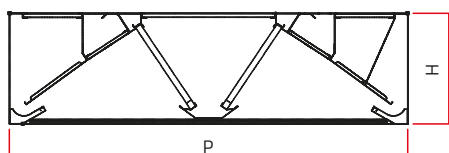


CAPPA A COMPENSAZIONE CENTRALE MONOBLOCCO MOD. KCR

Serie 160 / 180 / 200

ISLAND COMPENSATION HOODS KCR LINE



LISTINO TECNICO Cappe a compensazione

TECHNICAL PRICELIST Compensation hoods

Serie 160

Modelli Models	304 €	Dim. P x L x h mm	AxB mm	CxD mm	l1 mm	l2 mm	Filtri n° Filters n°	Peso Kg Weight Kg	Volume asp. MC/H*
KCR 16/16		1600x1600x500	500x250	500x300			6a	118	3690
KCR 16/18		1600x1800x500	500x250	500x300			6b	130	4150
KCR 16/20		1600x2000x500	600x250	600x300			8a	156	4610
KCR 16/22		1600x2200x500	600x250	600x300			8a	169	5070
KCR 16/24		1600x2400x500	700x250	700x300			8b	182	5530
KCR 16/26		1600x2600x500	700x250	700x300			8b	195	6000
KCR 16/28		1600x2800x500	400x250x2	400x300x2	1400	1400	10b	208	6550
KCR 16/30		1600x3000x500	400x250x2	400x300x2	1500	1500	10b	220	6910
KCR 16/32		1600x3200x500	500x250x2	500x300x2	1600	1600	10b	236	7380
KCR 16/34		1600x3400x500	500x250x2	500x300x2	1700	1700	12b	250	7840
KCR 16/36		1600x3600x500	600x250x2	600x300x2	1800	1800	12b	268	8300
KCR 16/38		1600x3800x500	600x250x2	600x300x2	1900	1900	12b	282	8780

CARATTERISTICHE COSTRUTTIVE:

La cappa a flusso compensato, attraverso l'immissione d'aria indirizzata verso i filtri, garantisce una ridotta depressione degli ambienti con conseguente riduzione dei costi di climatizzazione, migliorando la captazione dei fumi grazie all'effetto induttivo. Costruzione in acciaio inox AISI 304. Esecuzioni speciali su richiesta.

In dotazione:

- Filtri a labirinto
- Illuminazione con strip led integrate
- Scarico condensa 1/2"
- Lunghezze diverse = prezzo delle cappe con lunghezze immediatamente superiori (KCR 16/17 = KCR 16/18)

Note:

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

Serie 180

Modelli Models	304 €	Dim. P x L x h mm	AxB mm	CxD mm	l1 mm	l2 mm	Filtri n° Filters n°	Peso Kg Weight Kg	Volume asp. MC/H*
KCR 18/20		1800x2000x500	600x250	600x300			8a	162	5200
KCR 18/22		1800x2200x500	600x250	600x300			8a	175	5700
KCR 18/24		1800x2400x500	700x250	700x300			8b	188	6220
KCR 18/26		1800x2600x500	700x250	700x300			8b	202	6740
KCR 18/28		1800x2800x500	400x250x2	400x300x2	1400	1400	10b	214	7260
KCR 18/30		1800x3000x500	400x250x2	400x300x2	1500	1500	10b	228	7780
KCR 18/32		1800x3200x500	500x250x2	500x300x2	1600	1600	10b	240	8300
KCR 18/34		1800x3400x500	500x250x2	500x300x2	1700	1700	12b	253	8810
KCR 18/36		1800x3600x500	600x250x2	600x300x2	1800	1800	12b	266	9330
KCR 18/38		1800x3800x500	600x250x2	600x300x2	1900	1900	12b	285	9850

CONSTRUCTION CHARACTERISTICS:

The hood with compensated flow, through air input sent towards the filters, ensures a reduced negative pressure of the environment, with consequent reduction in air conditioning costs and improvement of fume extraction thanks to the inductive effect. Construction in stainless steel AISI 304. Special fabrication on request.

Supplied:

- Baffle filters
- Built-in strip led lights
- Condensate draining cock 1/2"
- Other lengths = price of hoods w/next lengths up (KCR 16/17 = KCR 16/18)

Notes:

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

Serie 200

Modelli Models	304 €	Dim. P x L x h mm	AxB mm	CxD mm	l1 mm	l2 mm	Filtri n° Filters n°	Peso Kg Weight Kg	Volume MC/H*
KCR 20/20		2000x2000x500	600x250	600x300			8c	170	5760
KCR 20/22		2000x2200x500	600x250	600x300			8c	183	6340
KCR 20/24		2000x2400x500	700x250	700x300			8d	207	6910
KCR 20/26		2000x2600x500	700x250	700x300			8d	210	7490
KCR 20/28		2000x2800x500	400x250x2	400x300x2	1400	1400	8d	222	8070
KCR 20/30		2000x3000x500	400x250x2	400x300x2	1500	1500	10d	236	8640
KCR 20/32		2000x3200x500	500x250x2	500x300x2	1600	1600	10d	248	9220
KCR 20/34		2000x3400x500	500x250x2	500x300x2	1700	1700	12d	265	9790
KCR 20/36		2000x3600x500	600x250x2	600x300x2	1800	1800	12d	274	10370
KCR 20/38		2000x3800x500	600x250x2	600x300x2	1900	1900	12d	293	10950

Portata media definita con velocità di passaggio sottocappa 0,4 m/sec.

Filtri/filters :

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