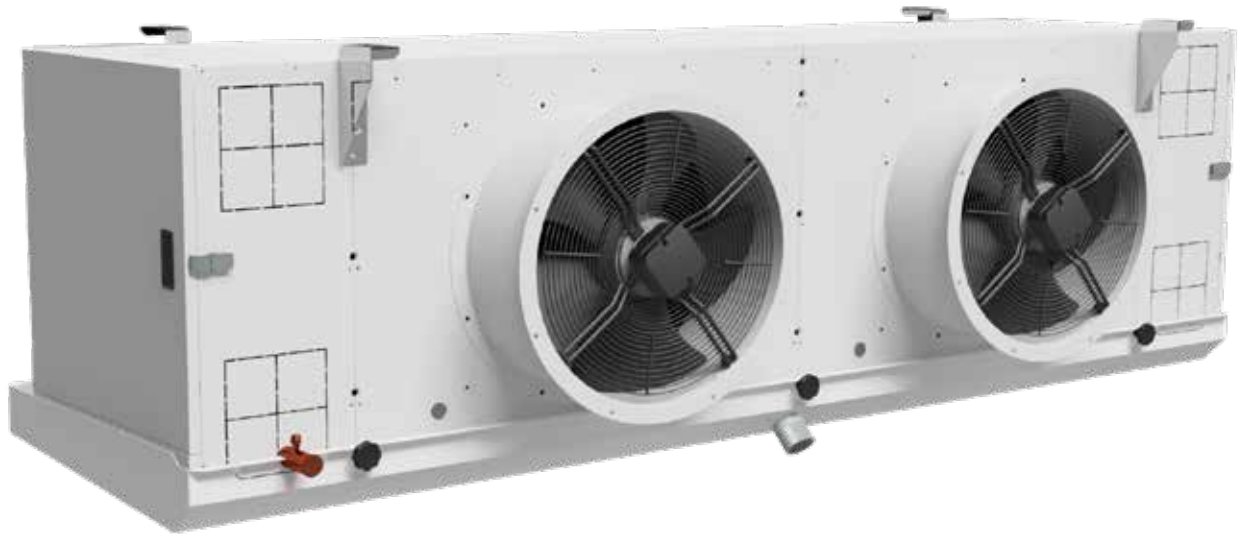


KFE 35A | 50A | 63A



COMMERCIAL CUBIC FRUIT COOLER

CONSTRUCTION CHARACTERISTICS

- ~ 12/16 mm O.D. seamless copper tube expanded into aluminium fins. Stainless Steel tube on request
- ~ casing in white pre-coated aluminium or inox on request
- ~ blowing motorfans
 - Ø 350 230V/1F/50Hz
 - Ø 500/630 400V/3F/50Hz
- ~ on request: protective treatment of coils and brine mode use

DEFROST

- ~ AIR: "A" without defrost system
- ~ WATER: "W" only for 45/50 by means of sparge pipe
- ~ ELECTRIC: "E" stainless steel sheathed electric heaters, vulcanized terminals
- ~ SPECIAL: hot gas defrost

COMMERCIALI CUBICI FRUTTA

CARATTERISTICHE COSTRUTTIVE

- ~ *batteria realizzata con tubo di rame Ø 12/16mm ed aletta di alluminio. A richiesta realizzazione con tubo di acciaio inox*
- ~ *involucro in alluminio pre verniciato bianco o inox su richiesta*
- ~ *motoventilatori prementi:*
 - Ø 350 230V/1F/50Hz
 - Ø 500/630 400V/3F/50Hz
- ~ *a richiesta possibilità di: trattamenti protettivi della batteria e funzionamento ad acqua glicolata*

SBRINAMENTO

- ~ *ARIA: "A" senza sistema di sbrinamento*
- ~ *ACQUA: "W" solo per serie 45/50 disponibile con sistema a pioggia*
- ~ *ELETTRICO: "E" a mezzo resistente corazzate in acciaio inossidabile con terminali vulcanizzati*
- ~ *SPECIALE: gas caldo in vari sistemi*

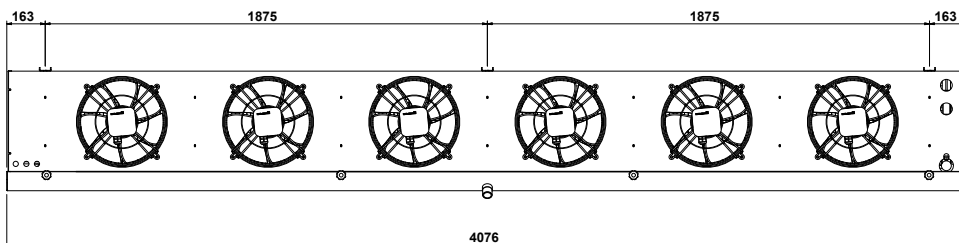
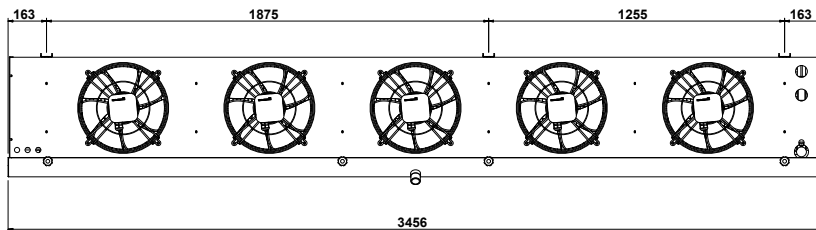
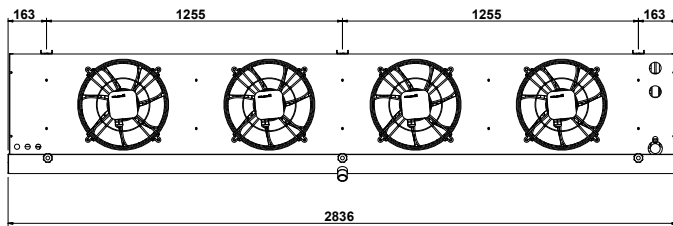
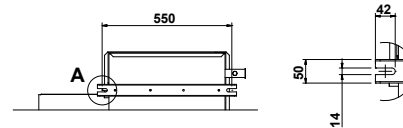
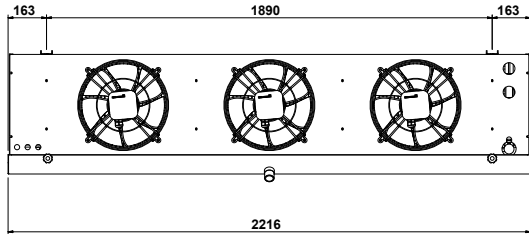
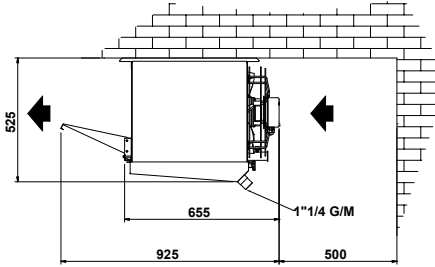
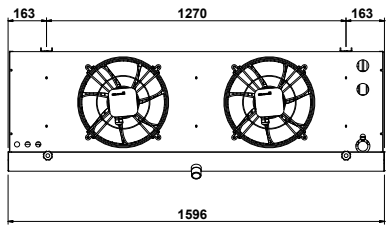
EC MOTORS
AVAILABLE



by
ebmpapst

Model Modello	Capacity Resa Tc=0°C DT 8K	Capacity Resa Tc=-25°C DT 6K	Air Flow Portata Aria	Air Throw Freccia Aria	Surface Superficie	Internal Volume Volume Interno	Motorfans Motoventilatori			Electrical Defrost Sbrinamento Elettrico		Water Defrost Sbrina- mento Acqua	Sound Pressure Pressione Sonora	Wei- ght Peso	Con- nections Connes- sioni	
	SC2	SC4					Ø 350	Tensione 230V/1F/50Hz		Standard	Enhanced					
KFE 35A	kW	kW	m³/h	m	m²	dm³	n°	W	A	rpm	kW(@ 230V/1F)	kW(@ 230V/1F)	l/h	dB(A) @ 5m	kg	IN/OUT Ø mm

Fin Space	- 7 mm															
KFEH 352 AP70F	8,72	5,50	4919	16	33	7	2	316	1.40	1270	4	0	0	43 / 5	70	16 / 22
KFEH 353 AP70F	13,21	8,44	7379	16	50	11	3	474	2.10	1270	6	0	0	45 / 5	100	22 / 28
KFEH 354 AP70F	17,68	11,15	9838	17	66	14	4	632	2.80	1270	9	0	0	46 / 5	130	22 / 35
KFEH 355 AP70F	22,48	14,18	12291	17	83	18	5	790	3.50	1270	11	0	0	48 / 5	160	28 / 35
KFEH 356 AP70F	26,63	17,32	14758	18	99	21	6	948	4.20	1270	13	0	0	49 / 5	190	28 / 42



KFE 35A