



Cert. nº 0545

# Fan Coil Units Carisma Floor CFP-ECM

TECHNICAL MANUAL



**Carisma Floor CFP-ECM** fan coil units represent a combination of innovative aesthetics and functionality in an air conditioning system.

They are designed to efficiently heat, cool and ventilate buildings with large windows or doors.

The air flow skims the window in such a way that the units can be placed where people leave. In doing so the design flexibility is increased.

The wide range of models includes solutions which can be customised depending on architectural requirements with diffusion grids in a variety of materials and colours.

The standard lengths available are 7, in 2 or 4 pipe versions. It is possible to adapt the thermal and sound performances to every design requirements, thanks to the innovative fan coil group modularity.

Several combinations are available: out of standard lengths of 50 mm pitch included.

All the units are supplied with low energy consumption electronic motors. A large variety of control and regulation accessories is available. Floor fan coil units are used inside private homes, on verandas, in public offices and buildings and in exhibition and commercial areas.





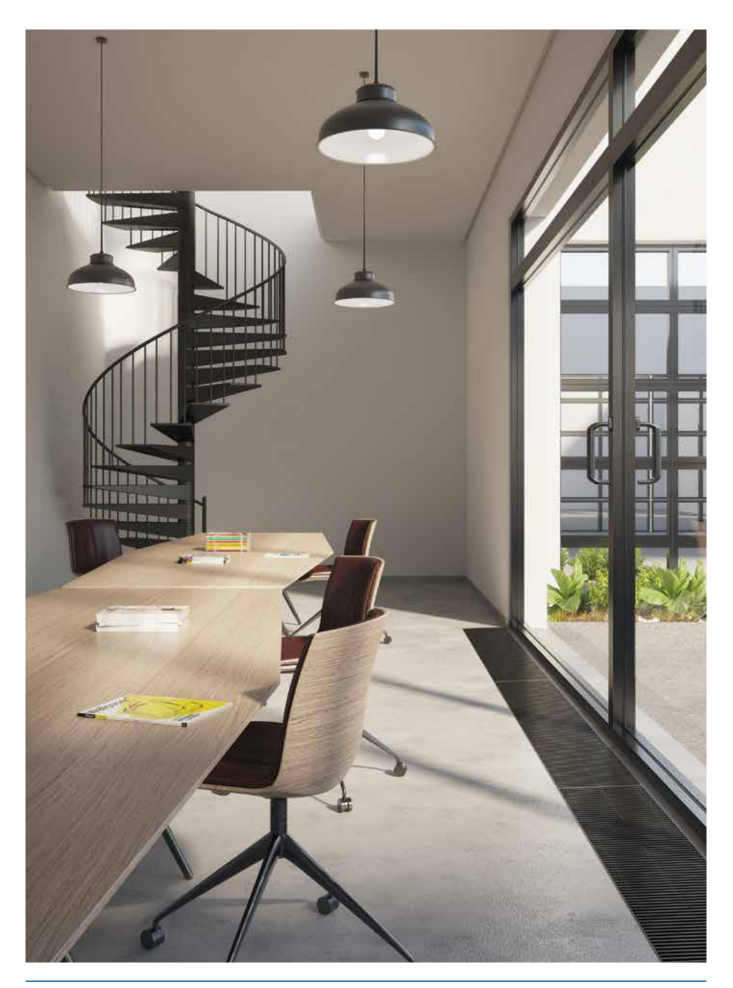


## The choice of **Carisma Floor** units have a lot of advantages:

- Low energy consumption ECM motor
- Low noise
- Flexibility
- Advanced design
- Easy to install











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## **Construction features**



CFP-ECM 2T 130-330

CFP-ECM 2T version

# **Heating and cooling 2 pipe units**



Walkable floor casing in galvanised steel sheet, coated with Anthracite grey (RAL 7016) powder paint, with external height adjustable system preassembled with an antivibrating device. Condensate collection tray integrated in floor casing, including two side drain connections Ø 15 mm.

Coil consisting of copper pipes and aluminium fins, painted Anthracite grey (RAL 7016) and housed, with acoustic decoupling, in transversal galvanised and painted steel frame. Euroconus connection, front or lateral side, with connection nut (int. thread 3/4") and air venting.

Tangential fan, window side, with protective cover, 24 V EC motors freely adjustable (0-10 V) pre-wired and ready for connection.

Aluminium roll-up grid consisting of stable profiles, anodised in natural colours, with 20 x 6 mm slats. Grid with overall height of 20 mm and free 70% transversal section, inserted in floor casing and acoustically insulated by rubber gaskets. Perimeter listel with finish of cover grid (except for wooden grids).

Wooden mounting cover with a black plastic protective profile of the perimeter listels to protect the fan coil unit during installation.

The Carisma CFP-ECM units are delivered with terminal board and power supply 24 V included but without regulation board (accessory available at the "Controls and Accessory" pages).





CFP-ECM 2T 175-350

# **Construction features**

## **Standard version**

7 Length - Width 330 mm - Height 130 mm: 900 -1200 - 1400 - 1700 -2000 - 2500 - 3000 7 Length - Width 350 mm - Height 175 mm: 1000 - 1200 - 1400 - 1700 - 2000 - 2500 - 3000 Special lengths on request (50mm pitch) Aluminium roll-up grid.

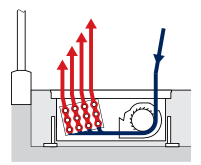
## **Identifications and Models**

	Dimensions		
Casing Length	Casing Height	Casing Width	Model
<b>L</b> (mm)	<b>H</b> (mm)	<b>T</b> (mm)	
900	130	330	CFP-ECM 2T 900-130-330
1000	175	350	CFP-ECM 2T 1000-175-350
1200	130	330	CFP-ECM 2T 1200-130-330
1200	175	350	CFP-ECM 2T 1200-175-350
1400	130	330	CFP-ECM 2T 1400-130-330
1400	175	350	CFP-ECM 2T 1400-175-350
1700	130	330	CFP-ECM 2T 1700-130-330
1700	175	350	CFP-ECM 2T 1700-175-350
2000	130	330	CFP-ECM 2T 2000-130-330
2000	175	350	CFP-ECM 2T 2000-175-350
2500	130	330	CFP-ECM 2T 2500-130-330
2500	175	350	CFP-ECM 2T 2500-175-350
3000	130	330	CFP-ECM 2T 3000-130-330
2000	175	350	CFP-ECM 2T 3000-175-350

#### **Operating principle**

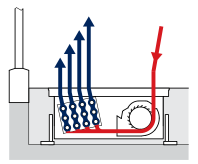
#### Forced heating convection

The cold air which skims the windows is suctioned and heated by the coil. The heated air rises, creating a curtain.



Forced cooling convection

Installation in front of the window surfaces efficiently contrasts the diffusion of heat due to solar radiation.



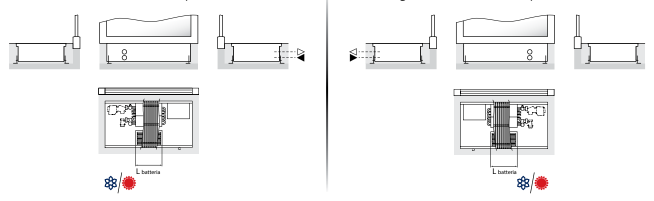
## **Operating limits**

For further information, see the paragraph "Basic notions"

Highest water inlet temperature: 90 °C. Highest working pressure: 10 bars (high pressure optional model, 16 bars). Test pressure: 13 bars (high pressure optional model, 21 bars).

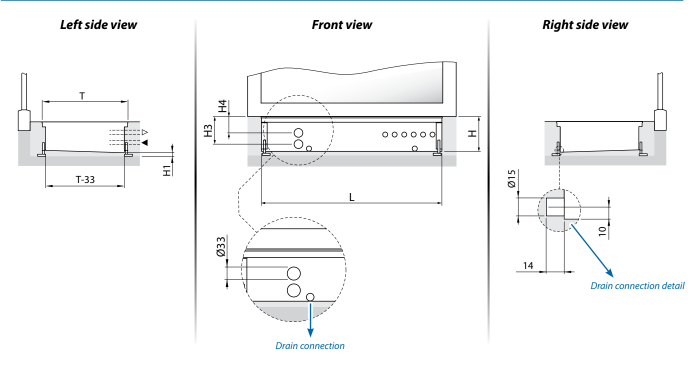
## Front connections without integrated valve

A1 - Front left connections with respect to environment side | A2 - Front right connections with respect to environment side



Coil connection measurement: euroconus with connection nut (int. thread IG 3/4")

# **Dimensions - Front connections diagram** (Position A1)



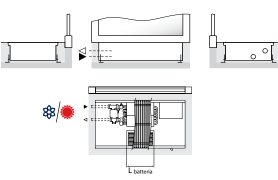
Position A2 specular with respect to Position A1

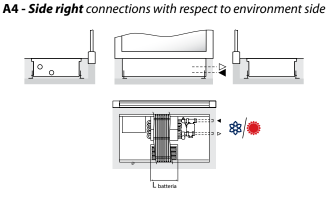
#### **Dimensions**

<b>L</b> (mm)	T (mm)	H (mm)	H1 (mm)	H3 (mm)	H4 (mm)
up to	330	130	3 - 50	101	61
3000	350	175	3 - 85	128	84

## Side connections without integrated valve

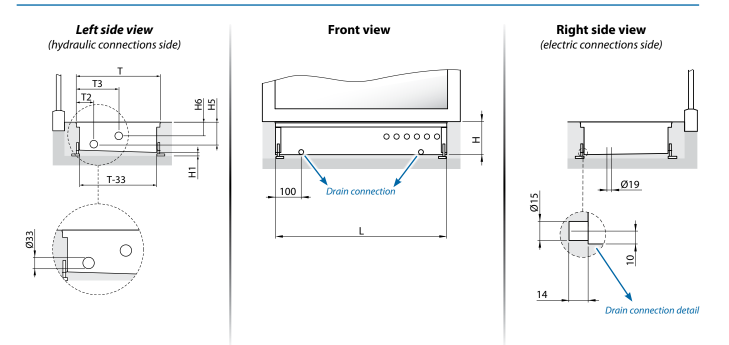
A3 - Side left connections with respect to environment side





Coil connection measurement: euroconus with connection nut (int. thread IG ¾")

# **Dimensions - Side connections diagram (Position A3)**



Position A4 specular with respect to Position A3

#### **Dimensions**

<b>L</b> (mm)	T (mm)	T2 (mm)	T3 (mm)	H (mm)	H1 (mm)	H5 (mm)	H6 (mm)
up to	330	68	166	130	3 - 50	86	63
3000	350	54	170	175	3 - 85	127	79



# Tangential fans technical data

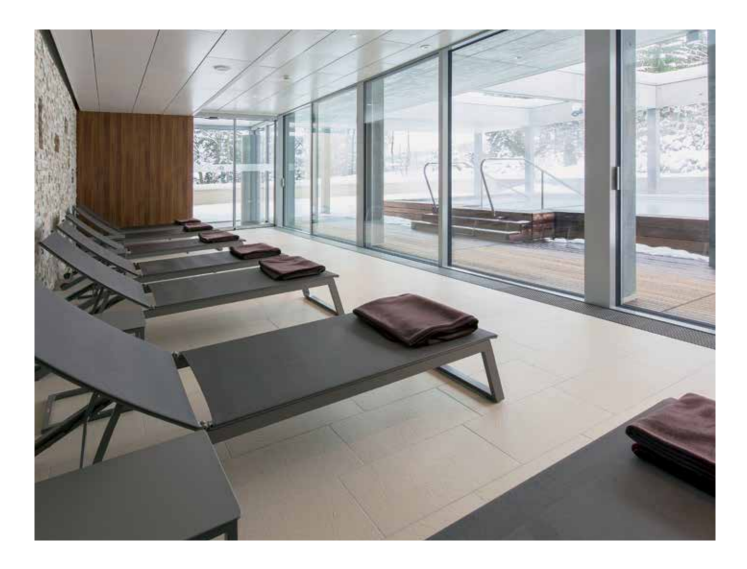
	Height 1	30 mm - Wi	dth 330 mr	n			
Length	900	1200	1400	1700	2000	2500	3000
Number of EC motors	1	1	1	1	2	2	2
Number of fans	1	2	3	3	4	5	6
Maximum absorbed power (W)	15	19	21	22	39	42	44
Maximum absorbed current (mA) -20%	625	810	860	920	1620	1730	1840
Maximum air flow rate (m <sup>3</sup> /h) +/-7,5%	300	390	443	470	780	884	940

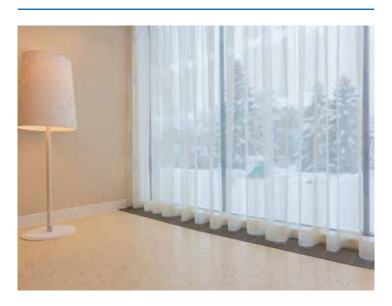
	Height 1	75 mm - Wi	dth 350 mr	n			
Length	1000	1200	1400	1700	2000	2500	3000
Number of EC motors	1	1	1	2	2	3	3
Number of fans	1	1	1	2	2	3	3
Maximum absorbed power (W)	18	20	24	36	40	56	65
Maximum absorbed current (mA) -20%	750	850	1000	1500	1650	2350	2700
Maximum air flow rate (m <sup>3</sup> /h) +/-7,5%	600	650	690	1200	1280	1860	1990











SAB



## Casing length 900/1000 mm - Casing height 130/175 mm -

#### 2 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CF	P-ECM 2T	900-130-3	30	CFF	CFP-ECM 2T 1000-175-350			
Casing length <b>L</b>				90	00			10	00		
Casing width <b>T</b>				33	30			35	50		
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>		m³/h	80	143	193	229	204	279	347	455	
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	301	766	1039	1204	780	1088	1189	1510	
	(Sensible emission)	W	199	517	705	830	568	842	1057	1510	
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	177	357	515	651	454	621	806	1012	
	(Sensible emission)	W	164	357	515	651	454	621	806	1012	
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	145	283	407	507	404	617	825	1067	
	(Sensible emission)	W	145	283	407	507	404	617	825	1067	
Sound power Lw		dB(A)	29	36	47	57	38	43	49	58	
Sound pressure LP(*)		dB(A)	20	27	38	48	29	34	40	49	
Weight <b>M</b>		kg		17,	,33		21,13				

#### HEATING (winter mode)

Modello		CF	P-ECM 2T	900-130-3	30	CFP-ECM 2T 1000-175-350			
Casing length L	mm		90	00			10		
Casing width <b>T</b>	mm	mm 330 350							
Inverter Power EC	V	3	5	7	10	3	5	7	10
Air flow <b>QV</b>	m³/h	80	143	193	229	204	279	347	455
Heating: ΔTm 50,0 K - 75/65 °C	W	899	1588	2278	3024	2322	3165	3988	5187
Heating: ΔTm 30,0 K - 55/45 °C	W	536	947	1358	1804	1385	1887	2379	3093
Heating: ΔTm 22,5 K - 45/40 °C	W	404	714	1024	1360	1044	1423	1793	2332
Sound power L <sup>w</sup>	dB(A)	) 29 36 47 57 38					43	49	58
Sound pressure LP(*)	dB(A)	A) 20 27 38 48 29 34 40					49		
Weight <b>M</b>	kg		17	,33			21	,13	

## Casing length 1200 mm - Casing height 130/175 mm

#### 2 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CFI	P-ECM 2T 1	200-130-	330	CFF	CFP-ECM 2T 1200-175-350			
Casing length L		mm		12	00		1200				
Casing width <b>T</b>				33	30			3	50		
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>		m³/h	125	231	323	373	264	370	460	607	
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	468	1236	1737	1960	1010	1443	1579	2015	
	(Sensible emission)	W	309	835	1178	1351	735	1116	1404	2015	
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	276	576	860	1060	588	823	1071	1350	
	(Sensible emission)	W	255	576	860	1060	588	823	1071	1350	
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	226	456	681	826	523	818	1095	1424	
	(Sensible emission)	W	226	456	681	826	523	818	1095	1424	
Sound power L <sup>w</sup>		dB(A)	30	38	49	56	35	41	48	57	
Sound pressure Lp(*)		dB(A)	21	29	40	47	26	32	39	48	
Weight <b>M</b>		kg		22	,18		24,94				

#### **HEATING** (winter mode)

Entering air temperature + 20°C

Modello		CFP-ECM 2T 1200-130-330				CFP-ECM 2T 1200-175-350			
Casing length <b>L</b>	mm		12	200		1200			
Casing width <b>T</b>	mm		33	30			3.	50	
Inverter Power EC	V	3	5	7	10	3	5	7	10
Air flow <b>QV</b>	m³/h	125	231	323	373	264	370	460	607
Heating: ΔTm 50,0 K - 75/65 °C	W	1561	2799	4006	4736	3190	4348	5479	7126
Heating: ΔTm 30,0 K - 55/45 °C	W	931	1669	2389	2825	1902	2593	3268	4250
Heating: ΔTm 22,5 K - 45/40 °C	W	702	1259	1801	2130	1434	1955	2464	3204
Sound power L <sup>w</sup>	dB(A)	30 38 49 56				35	41	48	57
Sound pressure LP(*)	dB(A)	21 29 40 47 26 32					32	39	48
Weight <b>M</b>	kg		22	,18			24	,94	



## Casing length 1400 mm - Casing height 130/175 mm

#### 2 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CFF	P-ECM 2T 1	400-130-3	330	CFP-ECM 2T 1400-175-350				
Casing length L		mm		14	00			1400			
Casing width <b>T</b>				33	30			35	50		
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>		m³/h	158	284	396	432	290	412	513	678	
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	591	1520	2135	2268	1108	1605	1758	2250	
	(Sensible emission)	W	390	1027	1448	1564	806	1242	1563	2250	
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	348	708	1058	1227	645	915	1193	1508	
	(Sensible emission)	W	322	708	1058	1227	645	915	1193	1508	
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	285	561	837	956	573	911	1220	1591	
	(Sensible emission)	W	285	561	837	956	573	911	1220	1591	
Sound power Lw		dB(A)	32	39	50	56	33	40	47	57	
Sound pressure LP(*)		dB(A)	23	30	41	47	24	31	38	48	
Weight <b>M</b>		kg		25	,75		28,04				

#### HEATING (winter mode)

Modello			CFP-ECM 2T 1400-130-330				CFP-ECM 2T 1400-175-350			
Casing length L	mm		14	00			14	00		
Casing width <b>T</b>	mm		33	30			35	50		
Inverter Power EC	V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>	m³/h	158	284	396	432	290	412	513	678	
Heating: ΔTm 50,0 K - 75/65 °C	W	1968	3529	4985	5655	3624	4939	6225	8095	
Heating: ΔTm 30,0 K - 55/45 °C	W	1174	2105	2973	3373	2161	2946	3713	4828	
Heating: ΔTm 22,5 K - 45/40 °C	W	885	1587	2241	2543	1629	2221	2799	3640	
Sound power L <sup>w</sup>	dB(A)	32 39 50 56 33					40	47	57	
Sound pressure LP(*)	dB(A)	23 30 41 47 24 31 38					38	48		
Weight <b>M</b>	kg		25	,75			28	,04		

## Casing length 1700 mm - Casing height 130/175 mm

#### 2 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CFF	P-ECM 2T 1	700-130-	330	CFP-ECM 2T 1700-175-350			
Casing length L		mm	1700				1700			
Casing width <b>T</b>				3	30			3	50	
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10
Air flow <b>QV</b>		m³/h	191	353	471	489	382	560	699	930
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	717	1889	2536	2567	1460	2183	2396	3086
	(Sensible emission)	W	474	1276	1719	1770	1062	1689	2131	3086
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	423	880	1256	1389	849	1245	1625	2068
	(Sensible emission)	W	391	880	1256	1389	849	1245	1625	2068
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	346	697	994	1082	755	1238	1663	2181
(Sensible emission)		W	346	697	994	1082	755	1238	1663	2181
Sound power L <sup>w</sup>		dB(A)	32	39	50	55	40	46	52	63
Sound pressure LP(*)		dB(A)	23	30	41	46	31	37	43	54
Weight <b>M</b>		kg	31,00				35,78			

#### **HEATING** (winter mode)

Entering air temperature + 20°C

Modello		CFP-ECM 2T 1700-130-330				CFP-ECM 2T 1700-175-350			
Casing length L	mm	1700				1700			
Casing width <b>T</b>	mm		33	30		350			
Inverter Power EC	V	3	5	7	10	3	5	7	10
Air flow <b>QV</b>	m³/h	191	353	471	489	382	560	699	930
Heating: ΔTm 50,0 K - 75/65 °C	W	2485	4434	5970	6513	5143	7009	8834	11489
Heating: ΔTm 30,0 K - 55/45 °C	W	1482	2644	3560	3884	3067	4180	5269	6852
Heating: ΔTm 22,5 K - 45/40 °C	W	1117	1994	2684	2929	2312	3152	3972	5166
Sound power L <sup>w</sup>	dB(A)	A) 32 39 50 55			40	46	52	63	
Sound pressure LP(*)	dB(A)	23 30 41 46			31 37 43 54				
Weight <b>M</b>	kg	31,00				35,78			



## Casing length 2000 mm - Casing height 130/175 mm

#### 2 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CFP-ECM 2T 2000-130-330				CFP-ECM 2T 2000-175-350			
Casing length L		mm	2000				2000			
Casing width <b>T</b>		mm		33	30			35	50	
Inverter Power EC		V	3	5	7	10	3	5	7	10
Air flow <b>QV</b>		m³/h	232	439	578	660	447	675	845	1130
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	871	2352	3112	3464	1707	2633	2896	3749
	(Sensible emission)	W	575	1588	2110	2388	1242	2036	2575	3749
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	513	1096	1541	1874	993	1501	1964	2512
	(Sensible emission)	W	474	1096	1541	1874	993	1501	1964	2512
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	420	868	1220	1460	883	1493	2009	2650
(Sensible emission)		W	420	868	1220	1460	883	1493	2009	2650
Sound power L <sup>w</sup>		dB(A)	32	40	51	58	38	44	51	61
Sound pressure LP(*)		dB(A)	23	31	42	49	29	35	42	52
Weight <b>M</b>		kg	36,78				41,48			

#### HEATING (winter mode)

Modello		CFP-ECM 2T 2000-130-330				CFP-ECM 2T 2000-175-350				
Casing length L	mm	n 2000					2000			
Casing width <b>T</b>	mm		33	30		350				
Inverter Power EC	V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>	m³/h	m <sup>3</sup> /h 232 439 578 660			447	675	845	1130		
Heating: ΔTm 50,0 K - 75/65 °C	W	2980	5383	7727	9489	6445	8748	11071	14397	
Heating: ΔTm 30,0 K - 55/45 °C	W	1777	3211	4608	5659	3844	5239	6603	8586	
Heating: ΔTm 22,5 K - 45/40 °C	W	1340	2421	3474	4267	2898	3950	4978	6474	
Sound power L <sup>w</sup>	dB(A)	a) 32 40 51 58			38	44	51	61		
Sound pressure LP(*)	dB(A)	23 31 42 49			29 35 42 52					
Weight <b>M</b>	kg	36,78				41,48				

## Casing length 2500 mm - Casing height 130/175 mm

#### 2 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CFF	P-ECM 2T 2	2500-130-3	330	CFP-ECM 2T 2500-175-350			
Casing length L		mm	2500				2500			
Casing width <b>T</b>				3	30			3	50	
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10
Air flow <b>QV</b>		m³/h	305	580	739	770	602	917	1148	1538
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	1142	3107	3979	4042	2302	3576	3935	5102
	(Sensible emission)	W	755	2098	2698	2787	1675	2766	3499	5102
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	673	1448	1971	2186	1339	2039	2669	3419
Cooling. Ann 12,5 K - 12,17 C	(Sensible emission)	W	622	1448	1971	2186	1339	2039	2669	3419
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	551	1146	1560	1703	1191	2029	2730	3607
(Sensible emission)		W	551	1146	1560	1703	1191	2029	2730	3607
Sound power Lw		dB(A)	33	41	52	58	39	45	51	61
Sound pressure LP(*)		dB(A)	24	32	43	49	30	36	42	52
Weight <b>M</b>		kg	45,63				53,11			

#### **HEATING** (winter mode)

Entering air temperature + 20°C

Modello		CFP-ECM 2T 2500-130-330				CFP-ECM 2T 2500-175-350			
Casing length <b>L</b>	mm	2500				2500			
Casing width <b>T</b>	mm		3	30		350			
Inverter Power EC	V	3	5	7	10	3	5	7	10
Air flow QV	m³/h	305	580	739	770	602	917	1148	1538
Heating: ΔTm 50,0 K - 75/65 °C	W	3910	7075	9859	11237	8832	12037	15171	19729
Heating: ΔTm 30,0 K - 55/45 °C	W	2332	4219	5880	6702	5267	7179	9048	11766
Heating: ΔTm 22,5 K - 45/40 °C	W	1758	3181	4433	5063	3971	5412	6822	8871
Sound power L <sup>w</sup>	dB(A)	A) 33 41 52 58			39	45	51	61	
Sound pressure LP(*)	dB(A)	24 32 43 49			30 36 42 52				
Weight <b>M</b>	kg	45,63				53,11			



## Casing length 3000 mm - Casing height 130/175 mm

#### 2 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

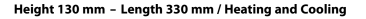
Entering air temperature + 27 °C d.b. Relative humidity 50%

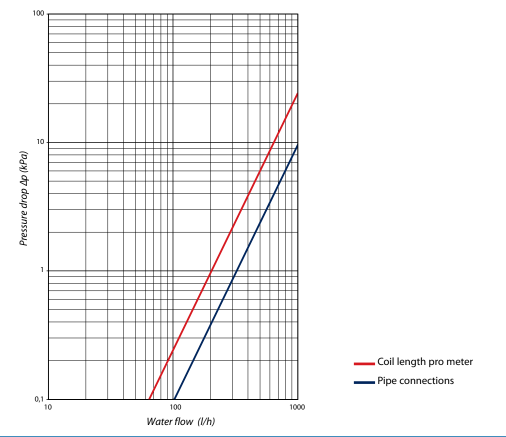
Model			CFP-ECM 2T 3000-130-330				CFP-ECM 2T 3000-175-350			
Casing length L		mm	3000				3000			
Casing width <b>T</b>		mm		33	30			35	50	
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10
Air flow <b>QV</b>		m³/h	365	693	810	855	751	1143	1430	1916
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	1370	3710	4488	4604	2867	4454	4902	6355
	(Sensible emission)	W	905	2506	3094	3122	2087	3446	4359	6355
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	807	1729	2281	2427	1668	2540	3325	4259
	(Sensible emission)	W	746	1729	2281	2427	1668	2540	3325	4259
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	661	1369	1804	1891	1483	2527	3401	4493
(Sensible emission)		W	661	1369	1804	1891	1483	2527	3401	4493
Sound power Lw		dB(A)	33	41	52	57	36	42	49	60
Sound pressure LP(*)		dB(A)	24	32	43	48	27	33	40	51
Weight <b>M</b>		kg	53,74				62,6			

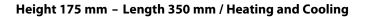
#### HEATING (winter mode)

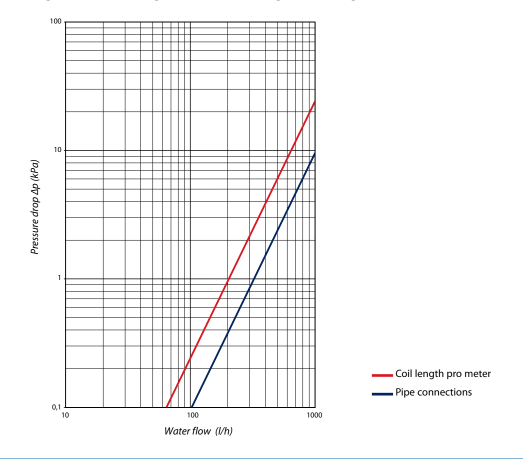
Modello		CFP-ECM 2T3000-130-330				CFP-ECM 2T 3000-175-350			
Casing length L	mm	3000				3000			
Casing width <b>T</b>	mm		3	30			35	50	
Inverter Power EC	V	3	5	7	10	3	5	7	10
Air flow <b>QV</b>	m³/h	n <sup>3</sup> /h 365 693 810 855			751	1143	1430	1916	
Heating: ΔTm 50,0 K - 75/65 °C	W	4553	8242	11158	12190	11002	14995	18898	24577
Heating: ΔTm 30,0 K - 55/45 °C	W	2715	4915	6655	7270	6561	8943	11271	14648
Heating: ΔTm 22,5 K - 45/40 °C	W	2047	3706	5017	5481	4947	6742	8498	11051
Sound power L <sup>w</sup>	dB(A)	33 41 52 57			36	42	49	60	
Sound pressure LP(*)	dB(A)	24 32 43 48			27 33 40 51				
Weight <b>M</b>	kg	53,74				62,6			

# **Pressure drop**









## **Construction features**



CFP-ECM 4T 130-330

CFP-ECM 4T version

# **Heating and cooling 4 pipe units**



Walkable floor casing in galvanised steel sheet, coated with Anthracite grey (RAL 7016) powder paint, with external height adjustable system preassembled with an antivibrating device. Condensate collection tray integrated in floor casing, including two side drain connections Ø 15 mm.

Coil consisting of copper pipes and aluminium fins, painted Anthracite grey (RAL 7016) and housed, with acoustic decoupling, in transversal galvanised and painted steel frame. Euroconus connection, front or lateral side, with connection nut (int. thread 34") and air venting.

Tangential fan, window side, with protective cover, 24V EC motors freely adjustable (0-10 V) pre-wired and ready for connection.

Aluminium roll-up grid consisting of stable profiles, anodised in natural colours, with 20 x 6 mm slats. Grid with overall height of 20 mm and free 70% transversal section, inserted in floor casing and acoustically insulated by rubber gaskets. Perimeter listel with finish of cover grid (except for wooden grids).

Wooden mounting cover with a black plastic protective profile of the perimeter listels to protect the fan coil unit during installation.

The Carisma CFP-ECM units are delivered with terminal board and power supply 24 V included but without regulation board (accessory available at the "Controls and Accessory" pages).







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# **Construction features**

## **Standard version**

7 Length - Width 330 mm - Height 130 mm: 900 -1200 - 1400 - 1700 -2000 - 2500 - 3000 7 Length - Width 350 mm - Height 175 mm: 1000 - 1200 - 1400 - 1700 - 2000 - 2500 - 3000 Special lengths on request (50mm pitch) Aluminium roll-up grid.

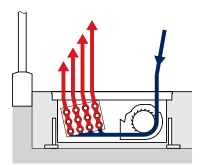
## **Identifications and Models**

	Dimensions		
Casing Length	Casing Height	Casing Width	Model
<b>L</b> (mm)	<b>H</b> (mm)	<b>T</b> (mm)	
900	130	330	CFP-ECM 4T 900-130-330
1000	175	350	CFP-ECM 4T 1000-175-350
1200	130	330	CFP-ECM 4T 1200-130-330
1200	175	350	CFP-ECM 4T 1200-175-350
1400	130	330	CFP-ECM 4T 1400-130-330
1400	175	350	CFP-ECM 4T 1400-175-350
1700	130	330	CFP-ECM 4T 1700-130-330
1700	175	350	CFP-ECM 4T 1700-175-350
2000	130	330	CFP-ECM 4T 2000-130-330
2000	175	350	CFP-ECM 4T 2000-175-350
2500	130	330	CFP-ECM 4T 2500-130-330
2500	175	350	CFP-ECM 4T 2500-175-350
3000	130	330	CFP-ECM 4T 3000-130-330
2000	175	350	CFP-ECM 4T 3000-175-350

## **Operating principle**

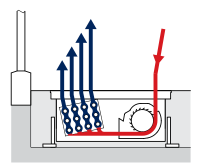
#### Forced heating convection

The cold air which skims the windows is suctioned and heated by the coil. The heated air rises, creating a curtain.



Forced cooling convection

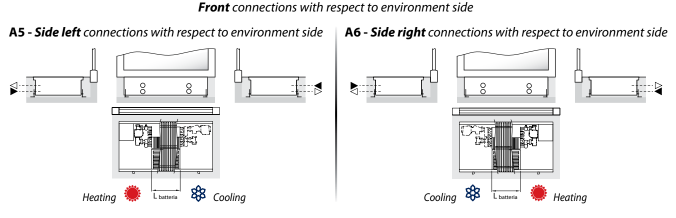
Installation in front of the window surfaces efficiently contrasts the diffusion of heat due to solar radiation.



## **Operating limits**

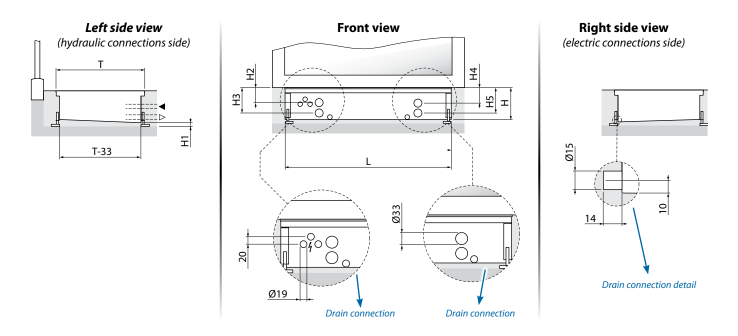
Highest water inlet temperature: 90 °C. Highest working pressure: 10 bars (high pressure optional model, 16 bars). Test pressure: 13 bars (high pressure optional model, 21 bars).

# Side connections without integrated valve



Coil connection measurement: euroconus with connection nut (int. thread IG 3/4")

# **Dimensions - Side connections diagram (Position A5)**



Position A6 specular with respect to Position A5

#### **Dimensions**

<b>L</b> (mm)	T (mm)	H (mm)	H1 (mm)	H2 (mm)	H3 (mm)	H4 (mm)	H5 (mm)
up to	330	130	3 - 50	61	101	61	101
3000	350	175	3 - 85	84	128	84	128

# Fan specifications

# Tangential fans technical data

Height 130 mm - Width 330 mm										
Length	900	1200	1400	1700	2000	2500	3000			
Number of EC motors	1	1	1	1	2	2	2			
Number of fans	1	2	2	3	4	5	6			
Maximum absorbed power (W)	15	18	19	22	38	41	44			
Maximum absorbed current (mA) -20%	625	730	810	920	1580	1710	1840			
Maximum air flow rate (m <sup>3</sup> /h) +/-7,5%	250	357	414	470	760	884	940			

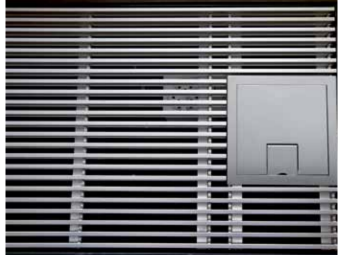
Height 175 mm - Width 350 mm										
Length	1000	1200	1400	1700	2000	2500	3000			
Number of EC motors	1	1	1	2	2	2	3			
Number of fans	1	1	1	2	2	2	3			
Maximum absorbed power (W)	17	19	20	35	38	48	61			
Maximum absorbed current (mA) -20%	700	800	850	1450	1600	2000	2550			
Maximum air flow rate (m <sup>3</sup> /h) +/-7,5%	510	630	650	1160	1260	1380	1950			











## Casing length 900/1000 mm - Casing height 130/175 mm -

#### 4 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CF	P-ECM 4T	900-130-3	30	CFP-ECM 4T 1000-175-350			
Casing length L		mm		9	00		1000			
Casing width <b>T</b>				3	30			3	50	
Inverter Power EC			3	5	7	10	3	5	7	10
Air flow <b>QV</b>		m³/h	68	113	149	171	161	216	265	342
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	255	607	804	900	617	842	909	1133
	(Sensible emission)	W	169	410	545	620	449	651	808	1133
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	150	283	398	487	359	480	616	759
Cooling. 2111 12,5 K - 12,17 C	(Sensible emission)	W	139	283	398	487	359	480	616	759
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	123	224	315	379	319	477	630	801
	(Sensible emission)	W	123	224	315	379	319	477	630	801
Sound power L <sup>w</sup> d		dB(A)	29	36	47	57	40	44	50	59
Sound pressure LP(*)			20 27 38 48				31	35	41	50
Weight <b>M</b>		kg		16	,76		20,15			

#### **HEATING** (winter mode)

Entering air temperature + 20°C

Modello		CF	P-ECM 4T	900-130-3	30	CFP-ECM 4T 1000-175-350				
Casing length L	mm		90	00			10	00		
Casing width <b>T</b>	mm		3	30			3.	50		
Inverter Power EC	V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>	m³/h	68	113	149	171	161	216	265	342	
Heating: ΔTm 50,0 K - 75/65 °C	W	664	1137	1580	1999	1529	2984	2627	3416	
Heating: ΔTm 30,0 K - 55/45 °C	W	396	678	942	1192	912	1243	1567	2037	
Heating: ΔTm 22,5 K - 45/40 °C	W	298	511	710	899	688	937	1181	1536	
Sound power L <sup>w</sup>	dB(A)	29	36	47	57	40	44	50	59	
Sound pressure LP(*)	dB(A)	20 27 38 48 31 3						41	50	
Weight <b>M</b>	kg		16	,76			20	,15		



## Casing length 1200 mm - Casing height 130/175 mm

#### 4 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CFF	P-ECM 4T 1	200-130-3	330	CFP-ECM 4T 1200-175-350				
Casing length L		mm		12	00		1200				
Casing width <b>T</b>				33	30			3	50		
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>		m³/h	103	184	250	279	227	311	382	495	
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	386	987	1346	1465	868	1212	1311	1642	
	(Sensible emission)	W	255	667	913	1010	632	937	1166	1642	
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	228	460	667	792	505	691	889	1101	
	(Sensible emission)	W	210	460	667	792	505	691	889	1101	
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	186	364	528	617	449	687	910	1161	
	(Sensible emission)	W	186	364	528	617	449	687	910	1161	
Sound power L <sup>w</sup>	dB			38	49	56	37	42	48	58	
Sound pressure Lp(*)	dB(A) 21 29 40 47				28	33	39	49			
Weight <b>M</b>		kg		21	1,1		23,96				

#### HEATING (winter mode)

Modello		CFF	P-ECM 4T 1	200-130-3	330	CFP-ECM 4T 1200-175-350				
Casing length L	mm		12	00			12	00		
Casing width <b>T</b>	mm	mm 330 350								
Inverter Power EC	V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>	m³/h	103	184	250	279	227	311	382	495	
Heating: ΔTm 50,0 K - 75/65 °C	W	1131	1974	2761	3355	2232	3042	3834	4987	
Heating: ΔTm 30,0 K - 55/45 °C	W	675	1177	1647	2001	1331	1814	2287	2974	
Heating: ΔTm 22,5 K - 45/40 °C	W	509	888	1241	1508	1004	1368	1724	2242	
Sound power L <sup>w</sup>	dB(A)	30	38	49	56	37	42	48	58	
Sound pressure LP(*)	dB(A)	21 29 40 47 28 33						39	49	
Weight <b>M</b>	kg		21	,1			23	,96		

## Casing length 1400 mm - Casing height 130/175 mm

#### 4 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CFF	P-ECM 4T 1	400-130-3	330	CFP-ECM 4T 1400-175-350				
Casing length L		mm		14	00		1400				
Casing width <b>T</b>	т			33	30			3	50		
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>		m³/h	132	236	323	362	258	357	440	571	
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	495	1266	1739	1898	985	1392	1508	1894	
	(Sensible emission)	W	327	855	1179	1309	717	1077	1341	1894	
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	291	590	861	1027	573	794	1023	1269	
	(Sensible emission)	W	269	590	861	1027	573	794	1023	1269	
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	239	467	681	800	510	790	1046	1339	
	(Sensible emission)	W	239	467	681	800	510	790	1046	1339	
Sound power L <sup>w</sup>	ound power Lw dB(A		30	38	49	56	35	41	48	57	
Sound pressure LP(*) dE			21	29	40	47	26	32	39	48	
Weight <b>M</b>		kg		24	,41		27,05				

#### **HEATING** (winter mode)

Entering air temperature + 20°C

Modello		CFF	P-ECM 4T 1	400-130-3	330	CFP-ECM 4T 1400-175-350					
Casing length L	mm	m 1400						1400			
Casing width <b>T</b>	mm	330						350			
Inverter Power EC	V	V 3 5 7 10					5	7	10		
Air flow <b>QV</b>	m³/h	132	236	323	362	258	357	440	571		
Heating: ΔTm 50,0 K - 75/65 °C	W	1491	2616	3649	4009	2584	3521	4438	5772		
Heating: ΔTm 30,0 K - 55/45 °C	W	890	1560	2176	2391	1541	2100	2647	3442		
Heating: ΔTm 22,5 K - 45/40 °C	W	671	1176	1641	1803	1162	1583	1996	2595		
Sound power L <sup>w</sup>	dB(A)	30	38	49	56	35	41	48	57		
Sound pressure LP(*)	dB(A)	s21	29	40	26 32 39 48						
Weight <b>M</b>	kg		24	,41			27	,05			



## Casing length 1700 mm - Casing height 130/175 mm

#### 4 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CFF	P-ECM 4T 1	700-130-3	330	CFP-ECM 4T 1700-175-350				
Casing length L		mm		17	00		1700				
Casing width <b>T</b>		mm		33	30			35	50		
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>		m³/h	179	323	432	442	360	515	625	830	
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	673	1729	2324	2321	1375	2007	2178	2754	
	(Sensible emission)	W	445	1168	1576	1600	1001	1552	1937	2754	
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	396	806	1151	1256	800	1144	1478	1846	
	(Sensible emission)	W	366	806	1151	1256	800	1144	1478	1846	
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	324	638	911	978	711	1138	1511	1947	
	(Sensible emission)	W	324	638	911	978	711	1138	1511	1947	
Sound power L <sup>w</sup>		dB(A)	32	39	50	55	41	47	53	63	
Sound pressure Lp(*)		dB(A) 23 30 41 46 32 38 4				44	54				
Weight <b>M</b>		kg		30	,46		34,80				

#### HEATING (winter mode)

Modello		CFP	P-ECM 4T 1	700-130-3	330	CFP-ECM 4T 1700-175-350					
Casing length L	mm		17	00			17	00	1		
Casing width <b>T</b>	mm	nm 330 350									
Inverter Power EC	V	3	5	7	10	3	5	7	10		
Air flow <b>QV</b>	m³/h	179	323	432	442	360	515	625	830		
Heating: ΔTm 50,0 K - 75/65 °C	W	2079	3655	4890	5247	3767	5134	6471	8415		
Heating: ΔTm 30,0 K - 55/45 °C	W	1240	2180	2917	3129	2247	3062	3859	5019		
Heating: ΔTm 22,5 K - 45/40 °C	W	935	1643	2199	2359	1694	2309	2910	3784		
Sound power L <sup>w</sup>	dB(A)	32	39	50	55	41	47	53	63		
Sound pressure LP(*)	dB(A)	) 23 30 41 46 32 38 44						44	54		
Weight <b>M</b>	kg		30	,46			34	,80			

## Casing length 2000 mm - Casing height 130/175 mm

#### 4 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CFI	P-ECM 4T 2	2000-130-3	330	CFP-ECM 4T 2000-175-350				
Casing length L		mm		20	00		2000				
Casing width <b>T</b>				3	30			3	50		
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10	
Air flow <b>QV</b>		m³/h	211	391	519	613	422	634	793	1050	
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	792	2096	2797	3217	1613	2473	2719	3482	
	(Sensible emission)	W	523	1416	1897	2218	1174	1913	2418	3482	
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	467	977	1386	1740	939	1410	1844	2333	
Cooling. Ann 12,5 K - 12,17 C	(Sensible emission)	W	431	977	1386	1740	939	1410	1844	2333	
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	382	773	1096	1355	835	1403	1886	2461	
	(Sensible emission)	W	382	773	1096	1355	835	1403	1886	2461	
Sound power L <sup>w</sup>	bund power Lw dB(A			40	51	59	39	45	51	62	
Sound pressure LP(*) dB			23	31	42	50	30	36	42	53	
Weight <b>M</b>		kg		35	5,7		40,5				

#### **HEATING** (winter mode)

Entering air temperature + 20°C

Modello		CFF	P-ECM 4T 2	2000-130-2	CFP-ECM 4T 2000-175-350				
Casing length <b>L</b>	mm		20	00			20	00	
Casing width <b>T</b>	mm		33	30			3	50	
Inverter Power EC	v	V 3 5 7 10 3 5						7	10
Air flow <b>QV</b>	m³/h							793	1050
Heating: ΔTm 50,0 K - 75/65 °C	W	2407	4282	6071	7562	4809	6554	8260	10742
Heating: ΔTm 30,0 K - 55/45 °C	w	1435	2554	3621	4510	2868	3909	4926	6407
Heating: ΔTm 22,5 K - 45/40 °C	W	1082	1926	2730	3400	2162	2947	3714	4830
Sound power L <sup>w</sup>	dB(A)	32	40	51	59	39	45	51	62
Sound pressure LP(*)	dB(A)	23 31 42 50 30 36 42						53	
Weight <b>M</b>	kg		35	5,7			40	),5	



## Casing length 2500 mm - Casing height 130/175 mm

#### 4 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model			CFF	CFP-ECM 4T 2500-130-330				CFP-ECM 4T 2500-175-350				
Casing length L		mm		25	00		2500					
Casing width <b>T</b>		mm		33	30			35	50			
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10		
Air flow <b>QV</b>		m³/h	284	539	697	738	530	806	1009	1351		
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	1065	2888	3753	3872	2027	3143	3458	4482		
	(Sensible emission)	W	704	1950	2545	2670	1475	2431	3075	4482		
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	628	1346	1859	2094	1179	1792	2346	3003		
Cooling. Ann 12,5 K - 12,17 C	(Sensible emission)	W	580	1346	1859	2094	1179	1792	2346	3003		
Cooling: ΔTm 10,0 K - 16/18 °C	(Total emission)	W	514	1065	1471	1631	1048	1783	2399	3168		
	(Sensible emission)	W	514	1065	1471	1631	1048	1783	2399	3168		
Sound power L <sup>w</sup>	dB(			41	52	58	35	42	49	60		
Sound pressure Lp(*)	dB(A)			24 32 43 49				26 33 40 51				
Weight <b>M</b>		kg		44	,56		49,04					

#### HEATING (winter mode)

Modello		CFP	P-ECM 4T 2	2500-130-3	330	CFP-ECM 4T 2500-175-350				
Casing length L	mm	mm 2500 25						00		
Casing width <b>T</b>	mm	nm 330 350						50		
Inverter Power EC	V						5	7	10	
Air flow <b>QV</b>	m³/h	284	539	697	738	530	806	1009	1351	
Heating: ΔTm 50,0 K - 75/65 °C	W	3243	5847	8207	9425	6198	8447	10646	13844	
Heating: ΔTm 30,0 K - 55/45 °C	W	1934	3487	4895	5621	3696	5038	6349	8257	
Heating: ΔTm 22,5 K - 45/40 °C	W	1458	2629	3690	4238	2787	3798	4787	6225	
Sound power L <sup>w</sup>	dB(A)	33	41	52	58	35	42	49	60	
Sound pressure LP(*)	dB(A)	24         32         43         49         26         33						40	51	
Weight <b>M</b>	kg		44	,56			49	,04		

## Casing length 3000 mm - Casing height 130/175 mm

#### 4 pipe units

The following standard rating conditions in accordance with the EN 16430 are used:

#### **COOLING (summer mode)**

Entering air temperature + 27 °C d.b. Relative humidity 50%

Model		CFP-ECM 4T 3000-130-330			CFP-ECM 4T 3000-175-350					
Casing length <b>L</b>		mm	3000			3000				
Casing width <b>T</b>		mm	330			350				
Inverter Power <b>EC</b>		V	3	5	7	10	3	5	7	10
Air flow <b>QV</b>		m³/h	365	693	810	855	721	1098	1373	1840
Cooling: ΔTm 17,5 K - 7/12 °C	(Total emission)	W	1370	3710	4488	4604	2754	4279	4708	6104
	(Sensible emission)	W	905	2506	3094	3122	2004	3310	4187	6104
Cooling: ΔTm 12,5 K - 12/17 °C	(Total emission)	W	807	1729	2281	2427	1602	2440	3194	4091
Cooling: AIM 12,5 K - 12/17 C	(Sensible emission)	W	746	1729	2281	2427	1602	2440	3194	4091
Cooling: ΔTm 10,0 K - 16/18 °C (Total emission) (Sensible emission)		W	661	1369	1804	1891	1425	2427	3266	4315
		W	661	1369	1804	1891	1425	2427	3266	4315
Sound power Lw		dB(A)	33	41	52	57	36	43	49	60
Sound pressure LP(*)		dB(A)	24	32	43	48	27	34	40	51
Weight <b>M</b>		kg	53,74			62,6				

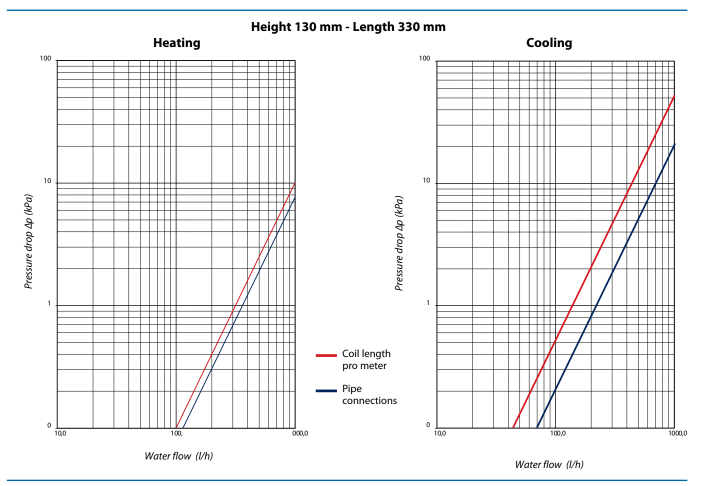
#### **HEATING** (winter mode)

Entering air temperature + 20°C

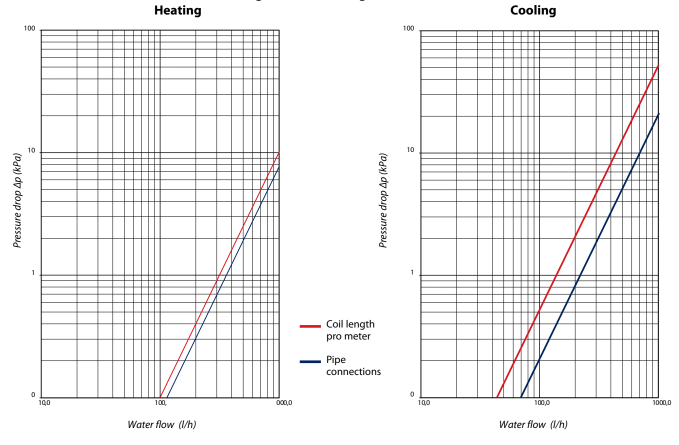
Modello		CFP-ECM 4T 3000-130-330			CFP-ECM 4T 3000-175-350				
Casing length L	mm	mm 3000			3000				
Casing width <b>T</b>	mm	n 330		350					
Inverter Power EC	V	3	5	7	10	3	5	7	10
Air flow <b>QV</b>	m³/h	365	693	810	855	721	1098	1373	1840
Heating: ΔTm 50,0 K - 75/65 °C	W	4007	7286	9908	10898	8349	11378	14341	18650
Heating: ΔTm 30,0 K - 55/45 °C	W	2390	4345	5909	6500	4979	6786	8553	11123
Heating: ΔTm 22,5 K - 45/40 °C	W	1802	3276	4455	4900	3754	5116	6448	8386
Sound power L <sup>w</sup>	dB(A)	33	41	52	57	36	43	49	60
Sound pressure LP(*)	dB(A)	24	32	43	48	27	34	40	51
Weight <b>M</b>	kg	53,74		62,6					

Carisma

# **Pressure drop**



Height 175 mm - Length 350 mm





## ON-OFF 2-way valve not fitted, with actuator 230V (to be used with MB-CFP-ECM-B20 board only)

#### Front connection A1-A2 valve

Consisting of:

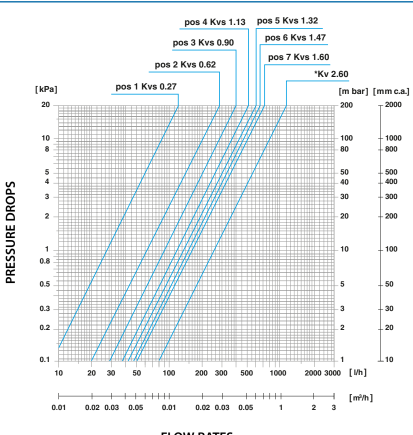
- · 2-way-angle and manual stop valve
  - Euroconus <sup>3</sup>/<sub>4</sub>" connections.
  - Valve body of brass.
- Thermoelectric actuator 230 V
  - Power supply: 230 V AC.
  - Absorption: 1,8 W.
  - Protection rating: IP 54.
  - Adjustment stroke: 2,5 mm.
  - Connection cable: 3 m.
  - Normally closed in absence of current.





Version	Connection	NOT Fitted			
version	Туре	Identification	Code		
CFP-ECM 2T	A1 - A2	VS-A1-A2-OF	0065110		
CFP-ECM 4T	A5 - A6(*)	VS-AT-AZ-UF	9065118		

(\*) for 4 pipe units, A5-A6 consider this code twice.





\* Presetting excluded

## Accessories



# ON-OFF 2-way valve not fitted, with actuator 230V (to be used with MB-CFP-ECM-B20 board only)

## Side connection A3-A4 valve

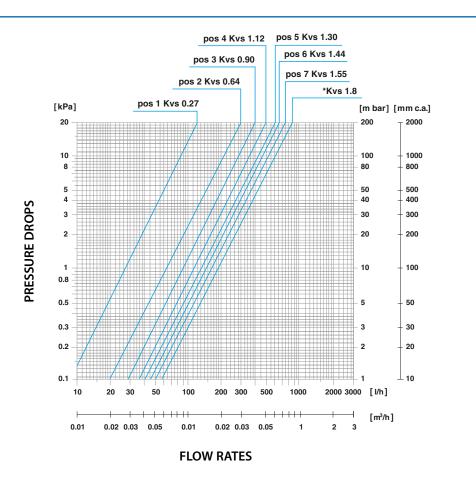
Consisting of:

- Straight 2-way and stop valve
  - Euroconus <sup>3</sup>/<sub>4</sub>" connections.
  - Valve body of brass.
- Thermoelectric actuator 230 V
  - Power supply: 230 V AC.
  - Absorption: 1,8 W.
  - Protection rating: IP 54.
  - Adjustment stroke: 2,5 mm.
  - Connection cable: 3 m.
  - Normally closed in absence of current.





Version	Connection	NOT Fitted				
version	Туре	Identification	Code			
CFP-ECM 2T	A3 - A4	VS-A3-A4-OF	0065117			
CFP-ECM 4T	A3 - A4	V3-A3-A4-UF	9065117			



\* Presetting excluded

# **Cover grid**

## Aluminium roll-up grid

Elegant, stable and sturdy, it can fit into the architectural design with great versatility. You may choose from different profiles, materials, colours and finishes. To facilitate maintenance, the grid is easy to remove and then to be put back in place.

#### **Dimensions:**

- Length up to 3000 mm
- Height: 20 mm
- Slat width: 6 mm
- Slat distance: 14 mm
  - other distances on demand
- Free section: 70%

#### Treatment:

- Anodisation, natural or colour, powder painting in RAL colours.
- Colours for anodisation:
  - Natural
  - Bronze
  - Dark silver
  - Brass
  - Black
- Cutting surfaces in aluminium colour for grid in two sections.

#### Material:

· Aluminium profiles.

Width T mm	Description	Identification	Code
	Natural anodised - standard	GAA 33-NAT	9065020
	Bronze colour anodised	GAA 33-BRO	9065021
330	Dark silver colour anodised	GAA 33-ARG	9065022
550	Brass colour anodised	GAA 33-OTT	9065023
	Black colour anodised	GAA 33-NER	9065024
	Optional colour anodised	GAA 33-COL	9065025
	Natural anodised - standard	GAA 35-NAT	9065265
	Bronze colour anodised	GAA 35-BRO	9065266
350	Dark silver colour anodised	GAA 35-ARG	9065267
	Brass colour anodised	GAA 35-OTT	9065268
	Black colour anodised	GAA 35-NER	9065269
	Optional colour anodised	GAA 35-COL	9065270



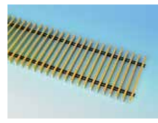
Natural anodised (standard)



Bronze



Dark silver



Brass



Black



Powder painting in RAL colours



## **Stainless steel grid**

Elegant, stable and sturdy, it can fit into the architectural design with great versatility. You may choose from different profiles, materials, colours and finishes. To facilitate maintenance, the grid is easy to remove and then to be put back in place.



Stainless steel

## Dimensions:

- Length up to 3000 mm
- Height: 20 mm
- Slat width: 10 mm
- Slat distance: 16 mm
- Free section: 60%

Width T mm	Identification	Code		
330	GAI 33	9065037		
350	GAI 35	9065075		

## Wooden grid

Elegant, stable and sturdy, it can fit into the architectural design with great versatility. You may choose from different profiles, materials, colours and finishes. To facilitate maintenance, the grid is easy to remove and then to be put back in place.



#### **Dimensions:**

- Length up to 3000 mm
- Height: 20 mm
- Slat width: 12 mm
- Slat distance: 16 mm
- Free section: 55%

Width T mm	Colore	Identification	Code
	oak colour	GLE 33-QUE	9065073
330	ash colour	GLE 33-FRA	9065074
	beech colour	GLE 33-FAG	9065075
	oak colour	GLE 35-QUE	9065280
350	ash colour	GLE 35-FRA	9065281
	beech colour	GLE 35-FAG	9065282

# **Cover grid**

### **Aluminium linear grid**

Elegant, stable and sturdy, it can fit into the architectural design with great versatility. You may choose from different profiles, materials, colours and finishes. To facilitate maintenance, the grid is easy to remove and then to be put back in place.

#### **Dimensions:**

- Length up to 3000 mm
- Height: 20 mm
- Slat width: 6 mm
- Slat distance: 10 mm
- Free section: 60%

#### Treatment:

- · Anodisation, natural or colour, powder painting in RAL colours.
- Colours for anodisation:
  - Natural
  - Bronze
  - Dark silver
  - Brass
  - Black
- Cutting surfaces in aluminium colour for grid in two sections.

#### **Construction:**

 Vertical profile slats, very rigid thanks to press-forming on angular aluminium profiles connected at a distance of 200-300 mm.

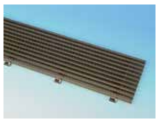
#### Material:

· Aluminium profiles.

Width T mm	Description	Identification	Code
	Natural anodised - standard	GLA 33-NAT	9065050
	Bronze colour anodised	GLA 33-BRO	9065051
330	Dark silver colour anodised	GLA 33-ARG	9065052
550	Brass colour anodised	GLA 33-OTT	9065053
	Black colour anodised	GLA 33-NER	9065054
	Optional colour anodised	GLA 33-COL	9065055
	Natural anodised - standard	GLA 35-NAT	9065283
	Bronze colour anodised	GLA 35-BRO	9065284
350	Dark silver colour anodised	GLA 35-ARG	9065285
330	Brass colour anodised	GLA 35-OTT	9065286
	Black colour anodised	GLA 35-NER	9065287
	Optional colour anodised	GLA 35-COL	9065288



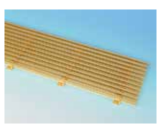
Natural anodised (standard)



Bronze



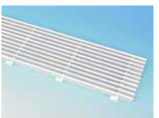
Dark silver



Brass



Black



Powder painting in RAL colours

# Air intake filter

Intake filter PPI 30 dark 140 x 3 mm.

Version	Width T mm	Identification	Code
CFP-ECM 2T CFP-ECM 4T	900	FVM-90	9065290
	1000	FVM-100	9065106
	1200	FVM-120	9065291
	1400	FVM-140	9065292
	1700	FVM-170	9065293
	2000	FVM-300	9065122



Version	Width T mm	Identification	Code
CFP-ECM 2T	2500	FVM-200	9065294
CFP-ECM 4T	3000	FVM-250	9065295

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# **Empty casing**

The range and minimum and special lengths of the casings vary for the different models.

#### **Dimensions:**

• Variable lengths: 200-3000 mm

#### Material:

• Galvanised steel painted Anthracite grey (RAL 7016 opaque) with natural anodised aluminium casing.

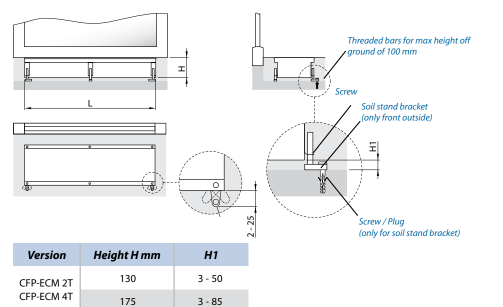
You must specify the length of the casing when placing the order.



Height H mm	Width T mm	Identification	Code
130	330	CVSG 13-33	9065101
175	350	CVSG 17-35	9065262

# **Casing fastening and installation**

### Fastening with adjustable feet.

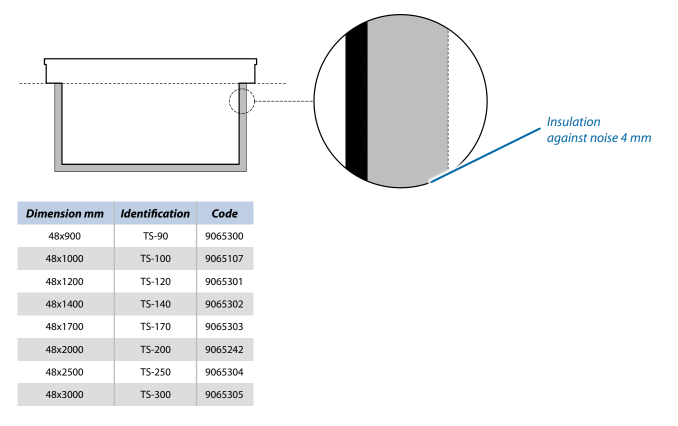


#### Number of feet depending on length

Version	Length L mm	Number of assembly brackets
CFP-ECM 2T	750 - 1340	2
130x330	1341 - 2200	3
150,550	2201 - 3000	4
CFP-ECM 4T 130x330	850 - 1440	2
	1441 - 2300	3
	2301 - 3000	4
CFP-ECM 2T	900 - 1300	2
175x350	1301 - 2500	3
1752550	2501 - 3000	4
CFP-ECM 4T 175x350	1000 - 1400	2
	1401 - 2600	3
	2601 - 3000	4

# **Casing sound absorbtion lining**

4 mm sound absorbtion lining installed in the factory on the outer surface of the casing.



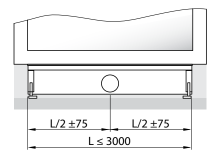
# Air connections with dampers for flow rate adjustment

Connection Dimensions	Identification	Code
63	LAG63	9065108
80	LAG80	9065109

One or more connections can be supplied for fresh air equipped with adjustment damper. The connections can only be supplied on empty casings. Their position can be defined on demand.

(1) = The positioning of air connections is only affected minimally by the position of the transversal ribs of the floor casing. For example: F connection (in the middle environment side) = "about halfway" The exact position/dimension can be found on the drawing and must be approved by the customer.

# Number and position of air connections



# **Condensate pump**

Completely automatic pump for condensate discharge, in case of impossible drainage under gravity.

#### Technical data:

- Motor absorption = 11 Watt
- Voltage 230 V 50 Hz
- Max. flow rate: 12 l/h
- Available static pressure: 10 m
- Max. fluid temperature: 50° C
- System weight: 1.1kg
- Connection cable, length 2.0 m.

Version	CFP-ECM 2T/CFP-ECM 4T
Identification	PC-FL
Code	9065112

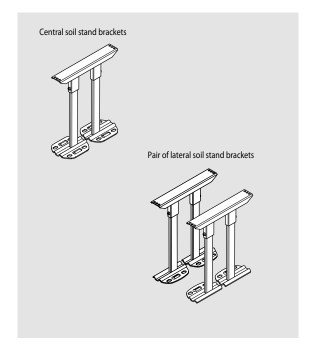


# Soil stand brackets

Version	Description	Identification	Code
CFP-ECM 2T	Central soil stand brackets	ST-FL	9065110
CFP-ECM 4T	Pair of lateral soil stand brackets	CST-FL	9065111

The kit number changes according to the length of the bought units; for the number to order, see the following table:

Length L (mm)	Central soil stand brackets	A couple of side soil stand brackets
	9065110	9065111
900 - 1000 - 1200	0	1
1400 - 1700 - 2000 - 2500	1	1
3000	2	1





The CFP-ECM are delivered with included and prewired power supply 24 V and terminal board to which the MB-CFP-ECM-B20 power board can be connected.

The CFP-ECM units without MB board can be equipped with a wide range of controls that allow to manage one single unit or several units by using the **Modbus RTU - RS 485** communication protocol.

Units can be managed according to the Master/Slave logic (up to 20 units) or by supervisory components.

The system consists of a MB-CFP-ECM-B20 power board and a series of controls, such as the T-MB wall control, the PSM-DI multifunction control panel, the Sabianet supervisory program, the T-DI Touch screen multifunction control panel and the Web Gateway for Sabiana Cloud SabWeb.



#### Nota:

- The MB-CFP-ECM-B20 power board is available only not fitted on the unit.
- Only for installation at a distance for 4 pipe versions.

#### Scheda di potenza MB-CFP-ECM-B20

Description	Identification	Code
MB board, not fitted	MB-CFP-ECM-B20	9065314

The MB-CFP-ECM-B20 electronic board is set to carry out different functions and adjustment modes, in order to meet the installation requirements.

These modes are selected by setting the configuration dip switches on the board.

- 2/4 pipe system.
- Fan ON/OFF thermostatic control.
- Valve ON/OFF thermostatic control and continuous ventilation.
- Valve and simultaneous ventilation ON/OFF thermostatic control.
- Fan operation control depending on the coil temperature (cut-out T3 probe fitted), which can be activated only in heating mode or heating and cooling mode.
- Automatic switch of the operating mode by means of T2 water probe (optional) applied on the 2 pipe system.
- Seasonal switch by means of remote contact.
- ON/OFF of the fan coil by means of the remote contact (window or clock contact).

By activating the cut-out T3 probe function, the fan is stopped in winter when the coil temperature is lower than 32 °C and started when the temperature reaches 36 °C. In summer mode, the fan stops when the temperature inside the coil exceeds 22 °C and starts when it drops below 18 °C.

The following connections are located on the power board:

- Receiver for infra-red remote control.
- T-MB control.
- RS 485 serial connection to manage several fan coils in Master/Slave configuration or to create a supervisory network.

NTC sensor included for T1 function (return air control). NTC sensor included for T3 function (low temperature cut-out thermostat). NTC sensor (option) for T2 function (summer/winter switch).



### **T-MB wall control**

Description	Identification	Code
Wall control (to be used only with MB-CFP-ECM-B20 board)	T-MB	9066331E

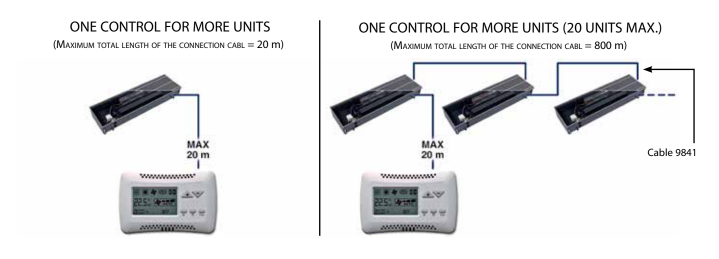
Wall control with display that allows controlling one or more units in Master/Slave mode. The control is equipped with internal sensor to detect the room temperature, which can be defined as a priority compared to the return air sensor on the fan coil.

The T-MB control features the following functions:

- Switch the unit ON and OFF.
- Temperature set.
- Modify the set point (when used as a +/- 3° variation of the set point configured from Sabianet supervisory program or PSM-DI).
- Set the fan speed (low, medium, high or auto fan).
- Set the operation mode (fan only, cooling, heating; auto for 4 pipe systems with mode selection depending on the air temperature).
  Time setting.
- Weekly ON/OFF program.
- Display and change of the fan coil operation parameters.

A group of Carisma CFP-ECM units with MB-CFP-ECM-B20 electronic board can be connected via a serial link and can consequently be managed at the same time by just one T-MB. Using the special jumper present on the MB board, one unit must be configured as the master, and all the others as slaves.

#### With T-MB wall control



### T2 accessory(Change-Over)

The T2 sensor can be combined with MB-CFP-ECM-B20 board and without valves.

NTC type sensor (can be used as Change-over) with units equipped with MB-CFP-ECM-B20 boards and to be placed on the water supply pipe.

The T2 sensor (Change-over) must be used as described below for 2-pipe system for the automatic switch of the operating mode. If water temperature is lower than 20 °C, cooling mode is set; on the other hand, if water temperature exceeds 30 °C, heating mode is set.





**SA** 

Carisma

Dimensioni: 110x72x25 mm

# **PSM-DI multifunction control panel**

Description	Identification	Code
PSM-DI multifunction control panel (to be used only with MB-CFP-ECM-B20 board)	PSM-DI	3021293

Another option available for the serial communication between the units is the possibility to connect up to 60 CFP-ECM units in series and manage them with just one wall mounted PSM-DI controller.

The wall mounted controller can be used to set the operating mode for each individual unit connected, display the operating conditions of each individual unit, and set the ON/OFF time sets for each day of the week (the program can be set for all the units and for a maximum of ten groups of units).

If more than 60 units need to be connected, two or more PSM-DI control panels must be used. Each unit must have a MB board.

The PSM-DI control is used to manage a series of fan coils, up to a maximum of 60 units (the maximum length of the RS 485 connection cable must not exceed 800 m), from one single control point.

The PSM-DI control communicates via a serial line with all the units connected, with the possibility of controlling them all together or individually. In fact, the unique address of each individual fan coil means that all the units can be called at the same time, or the individual unit called, to perform the following functions:

- display the current operating mode, the fan speed, the set point;
- display the room temperature measured on the individual unit;
- turn all the units ON and OFF at the same time or alternatively each unit individually;
- change the operating mode (fan only, heating, cooling, automatic changeover);
- change the set point;
- modify the values and operation parameters of the fan speed.

Each function can then be sent to all the units connected, or alternatively to each individual unit. Different set points or operating modes can be set for each individual unit. The PSM-DI panel can also be used for the time management of the units over the week. Four ON times and four OFF times can be set on the units for each day of the week.

A different temperature set that will be considered as Operation set for all connected appliances, can be set for each event. If the temperature set is not entered for the individual event, it must be set during programming for each individual unit or for the entire network.

#### Nota:

- It is possible to connect only one single SIOS board per each PSM-DI control panel.
- The RS 485 network's overall length must not exceed 700/800 metres.



### T-DI - Touch screen multifunction control panel

The **T-DI** multifunction control panel lets supervise and control more units with MB or SIOS boards; the panel is equipped with a 7 inches touch screen display and a serie of graphical pages that allows an easy reading of the data sent by the fan coils and the management of up to 60 units (max. 60 units: SIOS + MB).

With the multifunction control panel **T-DI** it is also possible to control the units remotely with the specific **Sabiana Cloud** App for Android and iOS. The **Sabiana Cloud** APP is simple to use and lets have complete control of all the connected units.

# Touch screen multifunction control panel



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### SabWeb - Web gateway for Sabiana Cloud -

With the Web gateway for "Sabiana Cloud" it is possible to control remotely up to 60 units, equipped with MB or SIOS boards (max. 60 units: SIOS + MB), with the specific APP for Android and iOS.

The "Sabiana Cloud" APP is simple to use and lets have complete control of all the connected units.

#### Web gateway for Sabiana Cloud



### Sabianet program for managing a network of Sabiana MB fan coils

Description	Identification	Code
Hardware/software supervisory system (to be used with MB-CFP-ECM-B20 board only)	Sabianet	9079118
Sabianet is a centralised control system for networks of Sab that runs on LINUX™ operating system (the program is pr works in a "stand alone" way, as an ordinary computer, so th to a mouse and to a keyboard. By connecting an Ethernet distance and visualize the entire program setting-up throu	rovided pre-installed hat it can be connec cable is instead pos	d on a PC) and it ted to a monitor, sible to work at a



The main characteristics are:

• simplicity of use

of the mouse.

- · an extremely complete and functional weekly program
- possibility to access the historical operating data for each individual unit connected
- possibility of data saving on USB key
- visualization of the saved configuration on a new ASUS PC
- The program uses all the potential our units with fitted MB board.

The program can be used to:

- · create uniform groups (groups of units on individual floors, in offices or rooms)
- save weekly programs configured for different types of operation (summer, winter, mid seasons, closing periods etc.); these can then be recalled and activated with a simple click of the mouse. Weekly on/off cycles can be set for individual units or groups of units

software offers a practical and economical solution for managing the units, with the simple click

- set the operating conditions for each individual unit or groups of units (operating mode, fan speed, temperature setting)
- set the set point limits for each individual unit or groups of units
- switch each individual unit or groups of units On or OFF.

With Sabianet it is also possible to control the units from a distance with the specific Sabiana cloud APP for android and iOS.

The Sabiana cloud aPP is simple to use and lets have complete control of all the connected units.

# **Graphical pages**

The main program screen can display and interact with the entire network of units. An individual unit, a group of units or the entire network can be called so as to make modifications to the operating mode and the set point.

The user can then check the operating status of each individual unit, read the room temperature, the coil temperature and the operating status of the condensate drain pump or any alarms. The "**Monitoring**" Screen shows the units that are connected to the network and scanned by the program.



Status:	OFF ON ON	Locks:	-
Mode:	Winter 😫 Summer 🕘 Fan 🚱	On/Off Mode	
Fanc	Auto 🔄 Min 🖬 Med 🖬 Max		
Set point:	21.0 %	Fan	
Winter range: 10 - 30	10 10 15 20 25	30	
Summer range: 10 - 30	1 · · · · · · · · · · · · · · · · · · ·	1 · · 1 30	

Carisma

The icon of the terminal unit provides the following information:

- unit name (0.2991.11)
- set temperature (SETP)
- room temperature (AT)
- unit status:

- unit status:							
	ON	$\bigcirc$	OFF				
- Mode:							
	Summer	$\bigcirc$	Winter	AUTO	Auto	\$	Fan only
- Fan speed:							
	Low		Medium	<u>.                                    </u>	High	A	Auto Fan

The "**Programs**" Screen, can be used to set the unit operating parameters for each day of the week. Several weekly programs can be set. Time bands are available for each day of the week. The time and the type of operation to be performed by the unit can be set for each band. The time and the operating parameters can then be displayed before being sent to the unit and implemented.

Denor	ma / Edit						
	2742.7						
	name prova 12 Fe	ogram type: Weekly	Unit type: Units				
Edit pr	ogram name						
	Monday	Teltiday	Wednesday	Thursday	Friday	Saturday	Sund
0.00 -		1.1	L.		1	T T	1
100 - 201 -							
100 -	- 4			1	1		
400 -					I. Can Harrison		
1996	<b>00</b> 117°C	00.117°C	<b>00</b> 117°C	00.157C	•••••••		
500 -							
6:00 -			1			-	-
100				٩	1.11		
400 -							

# Management system for a network of fan coils with MB electronic board

Carisma

Every time that the reading of the set up Dip Switches results not easy (as for example by the false ceiling installations), it is always possible to display them directly through the Sabianet program.

	Unit status	Configuration	Parameters
Dip	OFF option	ON MC1 1 2 closed	ON option
1: OFF	Simultaneous ventilation of valves		Continuous ventilation
2: OFF	Master		Slave
MC1	4 pipe units		2 pipe units

0.2991.11 - CFP-ECM		×
Unit status	Configuration Pa	arameters
T3 fan on heating	30.0 C + T3 fan on cooling	- 22.0 °C +
T3 fan control hysteresis	5.0 C + Post-ventilation time	- 180 sec. +
ECM voltage MIN speed	ECM voltage MED speed	- 5.0 V +
ECM voltage MAX speed	10.0 V T-MB probe offset	0.0 %
T2 change-over ventilation> cooling	15.0 °C  T2 change-over ventilation> heating	- 30.0 °C +
	- 123 -	
	Close	TMB time Save

In addition to the "Alarms" set on the Sabianet display, it is possible to send the ON-OFF alarm notification via E-mail and sms.

	Alarms history			Alarms notifications :	settings		
onitor	Event type			eMail			
<b>⊡</b> ***	Unit with alarm [any]	On activate sent	nexer		Send on deactivate	No	2
0	Unit with condensations alarm	On activate sent	néver	•	Send on deactivate	No	1
473015 A	Unit with probe alarm	On activate sent	néver	э.	Send on deactivate	No	•
larns	Unit lest	On activate sent	never		Send on deactivate	No	
<b>⊻</b> ports	0.2991.1.1	On activate sent	Dever	•	Send on deactivate	No	,

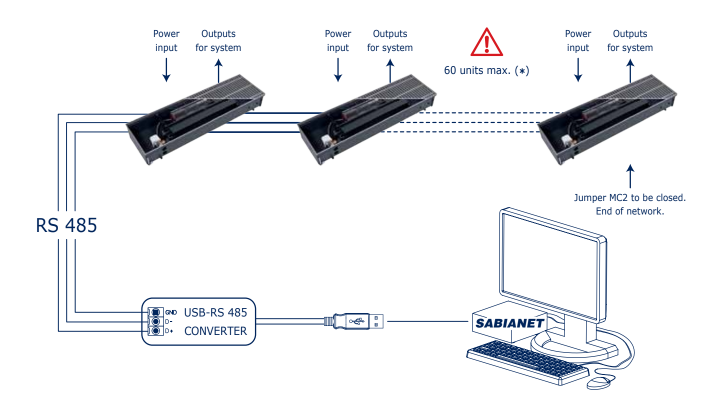
### **RS 485 serial connection cable**

Shielded cable to be used: 9841, RS-485, 1x2x24 AWG SFTP, 120 Ohm.



### **PC Sabianet Software**

Installation example with a Carisma CFP-ECM network with MB board. (\*) In the event of more than 60 units, add one or more Router-S (see next page).





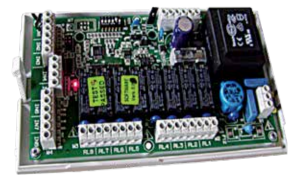
### SIOS Accessory

SIOS is a board equipped with 8 relays with potential free contact to control the activation or deactivation of remote electric utilities. Moreover, the board has 8 digital inlets to display the actuators or external consents, such as motor or other.

The SIOS boards can be connected:

- inside a network managed by Sabianet
- inside a network managed by T-DI
- inside a network managed by SabWeb
- to a PSM-DI panel (one SIOS for each PSM-DI panel)

Identification	Code	
SIOS	3021292	



For certified electronic KNX boards, contact the Sabiana technical department.

#### **Router-S**

The Router-S is an electronic board that allows to control several units inside a network managed

by SABIANET (default) or within a sub-network managed by BMS systems, that are not provided

by SABIANA (it is necessary to operate on a Dip Switch on the board).



#### Managed by SABIANET

The Router-S in the standard version is an electronic board that:

- allows creating networks with more than 60 units (minimum 2 Router-S are required) or to divide the network (per floor, building, etc.).
- allows creating a Master/Slave sub-network to be controlled as an indipendent group.

The number of Router-S to be used is: • up to 60 units: no Router-S.

- from 61 to 120 units: 2 Router-S.
- every 60 subsequent units: 1 additional Router-S.

#### Managed by by BMS Systems which are not provided by Sabiana

The Router-S becomes an electronic board to use with BMS systems not supplied by SABIANA, only after having set the Dip Switch on the board and so creating a Master/Slave sub-network to be controlled as an indipendent group.

The number of Router-S to use is: • maximum 14 Router-S.

• maximum 15 Fan Coils per Router-S.

Identification	Code
Router-S	3021290

The KNX bus system is a building automation standard for controlling, managing and monitoring a wide range of products for:

- heating, cooling, ventilation
- lighting
- alarm systems
- audio and video systems
- electricity and gas

Since 2016, Sabiana is a certified member of the KNX association and the certified products can be added to this system in compliance with the tests carried out at KNX laboratories.



#### **KNX** DEVICES

The Sabiana **WM-KNX** room thermostat controls and adjusts the temperature of a room or area in a building. In combination with one or several **KNX-CFP-ECM-B20** power unit kits, the thermostat is able to control the operation of terminal units such as fan coils. The appliance consists of an **LCD** display with adjustable backlight and a sensor for measuring the room temperature.

**WM-KNX** is to be used only with **KNX-CFP-ECM-B20** and **PL** mounting plate. It is suitable for installation in a recessed wall box. The KNX-CFP-ECM-B20 power unit kit can be directly connected to the terminal board and to the power supply 24 V included and prewired on the CFP-ECM units.





Perimeter listel with finish of cover grid



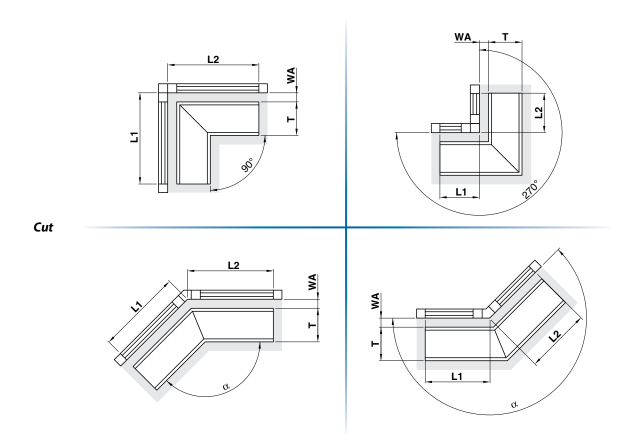
System for height regulation (pre-mounted with anti-vibrating system)

# Angle models



- Available with all models and all casing sizes.
- The  $\alpha$  angle can vary from 50° to 320°.
- When placing the order, you must supply a detailed drawing or a shape.
- Feasibility only after technical inspection.
- The trench convector must be transportable.

# **Drawing with dimensions**



#### **LEGEND:**

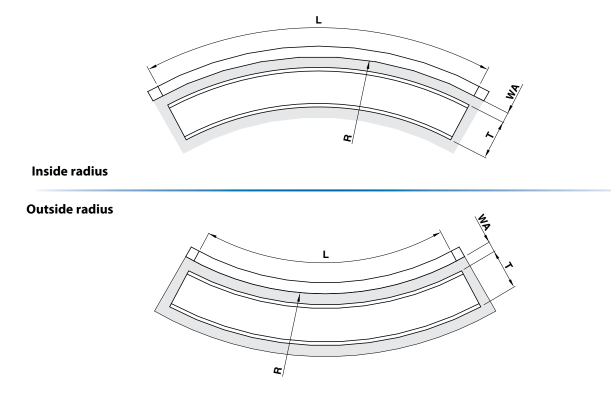
L1/L2 = Length of leg, measured on the wall T = Casing width **α** = Angolo **WA** = Distance from wall

# **Curved models**



- Minimum curvature radius R: 1000 mm.
- When placing the order, you must supply a detailed drawing or a shape.
- Feasibility only after technical inspection.
- The trench convector must be transportable.

# Drawing with dimensions



#### **LEGENDA:**

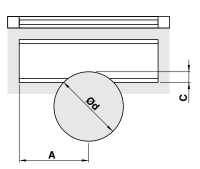
L = Extended length	<b>R</b> = Wall curvature radius
<b>T</b> = Casing width	<b>WA</b> = Distance from wall

# Models with column

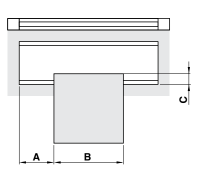


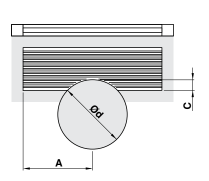
- Available with all models and all casing sizes.
- When placing the order, you must supply a detailed drawing or a shape.
- Feasibility only after technical inspection.
- The trench convector must be transportable.

### **Drawing with dimensions**

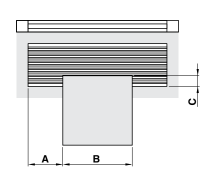


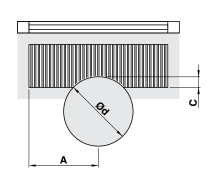
Duct column cut



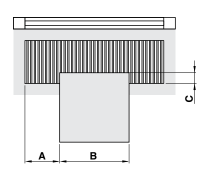


Linear grid column cut





### Roll-up grid column cut



#### **LEGENDA:**

**d** = Diameter **B** = Cut width

**A** = Cut length **C** = Cut depth

# **Further special models**

Туре	Description	Identification	Code
Special pressure	High pressure 16 bar (1600 kPa)	DRU	16
	Special heating and cooling model lengths <sup>1)</sup> > 1250 mm possible	BES	SBL
Special versions	Lengths lower than minimum foreseen 850 mm - < 1250 mm possible (CFP-ECM 2T) 1050 mm - < 1250 mm possible (CFP-ECM 4T)	BES	SBL
	Special custom-designed lengths <sup>2)</sup>	BES	SBT
	Special custom-designed heights <sup>3)</sup>	BES	SBH
Fastening	Fastening with special brackets	-	-
Special painting	Painting in different RAL colours Linear grid / Roll-up aluminium grid Casing and thermal exchange coil	AUS FAR1	SF 99
	Painting in other RAL colours (RAL 7016 standard) Casing and thermal exchange coil	FAR1	SF

(1) = specify the exact length.
(2) = specify the exact width.
(3) = specify the exact height.

# Availability on demand

Type Perimeter listel	Description	Identification	Code
Natural anodised	Natural anodised	RDL	ELO
	Bronze anodised	RDL	BRO
	Brass anodised	RDL	MES
Colour anodised	Dark silver anodised	RDL	DKS
	Black anodised	RDL	SWZ
	Steel anodised	RDL	EDS
Delation	Perimeter listel painted like floor duct/coil	RDL	FAR1
Painting	Perimeter listel painted like cover grid	RDL	FAR2

Type Air Filter	Description	Identification	Code	
Intake air filter	Intake air filter black PP130, 140 x 3 mm	FVL	FV	

# Assembly and installation advice

### **Preliminary warnings**

#### **Technical information**

The technical information refers to the standard version of the products, with the reservation of usual variations and tolerances for the sector.

#### **Operating conditions**

- Suitable for use in heating systems with hot water according to standards DIN 18380 and water quality pursuant to directive VDI 2035.
- Sabiana recessed floor fan coil unit are not suitable to be used in steam heating systems.

CFP-ECM 2T / CFP-ECM 4T						
Operating features	Standard version	High pressure version				
Operating pressure [bar (kPa)]	10,0 (1000)	16,0 (1600)				
Test pressure [bar (kPa)]	13,0 (1300)	20,8 (2080)				
Maximum temperature [ °C]	90	90				

If there is no indication regarding operating pressure, the standard version is supplied.

#### Water quality

The operational requirements of the directive VDI 2035 regarding water quality and the assembly directives in use in the industry must be complied with. Warranty obligations, agreed based on our General Sales, Supply and Payment Terms and Conditions, become null and void in case of:

- emptying the plant periodically or for long periods;
- operating with steam;
- introducing additives to the water of the heating system (e.g. chemical substances, antifreeze) with aggressive action on copper and gaskets;
- excess sedimentation inside the fan coil unit;
- periodical or constant infiltration of oxygen into the system (e.g. through non-hermetic pipes);
- non-hermetic heating system.
- system not protected against freezing.

#### Special versions with drawing

If necessary, the customer is presented with a drawing with the dimensions of the special version, to be checked and approved. The order will be fulfilled when the approved drawings are returned. Should the order be cancelled, the customer must reimburse any expenses sustained and services provided up until that moment.

#### Painting

Powder painting (complete) in all RAL tones according to the customer's specifications, possibility making chromatic changes normally accepted in the industry.

Only use original RAL samples to make sure the colour is compatible.

For technical production purposes, slight chromatic variations between the coats can be detected, even based on different lighting conditions. Deformities can also be detected by comparing the painting of surfaces and ceramic products.

For technical printing purposes, the colours represented could be slightly different than the real colours.

Floor ducts and aluminium grids are painted in compliance with standard DIN 55900. Therefore they must be transported with the utmost caution and protected from any risk of damage in the worksite.

# Assembly and installation instructions

# **Supply features**

- · Height adjustable, external and acoustically decoupled (pre-assembled) devices.
- For CFP-ECM 2T and CFP-ECM 4T aluminium roll-up grid (on demand,
- it also be supplied at the end of the installation phase).
- Rubber elements for acoustic decoupling.
- Assembly cover and perimeter listel protection (come such as protections during installation).

### **Design indications**

- To compensate the diffusion of cold air through windows with large surfaces, the fan coil unit must be installed in the floor along the entire length of the windows.
- Due to thermal conditions, the screed and floor could compress the casing of the recessed floor fan coil unit. Appropriate expansion joints must be provided to avoid this problem.
- A duct must be installed when using electric lines or thermostatic head with a remote sensor.
- The assembly cover supplied is to protect the fan coil unit while being installed and must be replaced with the linear or roll-up grid when assembly has finished. The assembly cover can bear limited loads and must not be used to support scaffolding, cables, etc.
- The trench convector must always be easily accessible to be able to perform maintenance.

### Assembly indications

#### **Positioning and alignment**

- Before starting assembly, remove the film and packaging of the trench convector. If a cover grid has also been supplied, keep it in a safe place until the assembly operations are over.
- Bring the trench convector in place and align it using external adjustment devices.
   They can be positioned correctly using a screwdriver.
- Fasten the casing to the floor with the assembly wedges.
- If needed, apply insulating material underneath and to the sides of the duct.

#### Connecting the trench convector to the floor

- The water connection must normally be made on the front or ambient side, through the specific openings for passage of the pipes (on demand, possibility of different connection solutions).
- Fasten with screws and connect the pipes.
- To keep floor material from invading the casing, seal the openings with suitable material (e.g. membrane from Accessories catalogue).
- Bleed air from the coil through the specific vents.
- Perform a pressurised test.
- Cover the trench convector with the supplied assembly cover.
- If using components of other manufacturers (e.g. connection kit, actuators etc.) not included in the Sabiana accessories catalogue, pay attention to the overall dimensions.

#### **Intended use**

**CFP-ECM 2T** and **CFP-ECM 4T** fan coil units are only intended for indoor use (e.g. verandas, residential rooms, exhibition halls, etc.). The fan coil unit cannot be used in swimming pools, moist rooms or outdoors. If in doubt, consult the manufacturer. Any other use is considered nonconforming to the intended use.

#### Safety warnings

- Electrical interventions can only be carried out by an authorised electrician. The electrical connections must be made respecting VDE requirements and EVU directives in force.
- To install the CFP-ECM 2T and CFP-ECM 4T fan coil unit, an appropriate residual current device (RCD) / circuit breaker switch FI (less than 30 mA) must be used.
- It is recommended to implement an electric line exclusively for the fan coil unit.
- Failure to comply with the requirements and directives can lead to functional failures with relative harmful consequences and place personal safety in danger. RISK OF DEATH in case of accidental exchange of cables or incorrect electrical connection!
- Carefully read the safety warnings in the installation manual as well.

Carisma

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0545/8

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#### EA: 18

Progettazione, produzione e assistenza di apparecchiature per il riscaldamento e il condizionamento dell'aria (aerotermi, termostrisce radianti, ventilconvettori e unità trattamento aria) e canne fumarie.

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