



## Küba DE *professional*

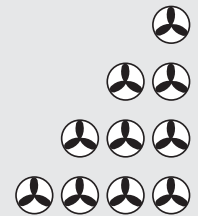




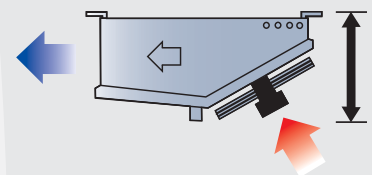
**Küba DE *professional*: Specific advantages**

High performance ceiling-type unit cooler that covers a large scope for commercial applications.

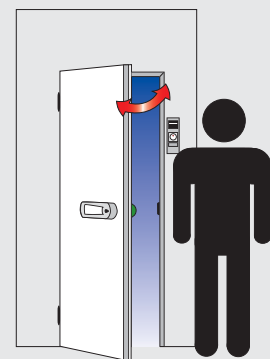
$Q_0$  1,5 ——— 9,4 kW



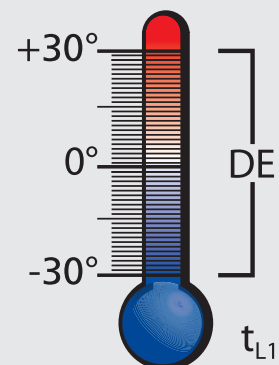
Compact unit ceiling-type cooler for complex refrigeration tasks in small and low spaces.



The Küba DE *professional* can cope with difficult environmental conditions, e.g. doors that are frequently opened, open sales areas, low noise requirements.



All temperature ranges can be maintained at the highest level of precision.





**Construction**



**1. Casing**

- Al-Stucco, top panel: galvanised steel
- High-grade powder coating, papyrus white RAL 9018
  - Food quality
  - Easy to clean
  - Optimum corrosion protection
- Drip tray and side panels removable
- Low construction height
- Quick and easy assembly
- Stainless steel mounting material and brackets
- Plastic drain

**2. Heat exchanger**

- Fin spacing
  - DEA.D: 4,5mm
  - DEB.D: 7mm
- Tube arrangement aligned, spacing 50 x 50 mm
- HFE® tube / fin system
- Tubing: Cu-special
- Fins: Al
- End plates: Al
- Küba-CAL® refrigerant distributor for multiple injection

**3. Fans**

- Fans individually connected to internal junction box
- Ø300mm
- In accordance with VDE specifications with built-in protector
- Application range: -30°C bis +50°C
- 230±10% V-1~

- 50 / 60 Hz
- Protection class IP44 in accordance with EN 60529
- Insulation class B in accordance with EN 60034
- Operating data can be found with Küba Select or in the technical data
- Optional Controller:
  - Phase control
  - Transformer
  - Delta / star
  - Frequency converter

Please observe the manufacturer's information

**Motor label data (max. allowable value +40°C)**

50 Hz			60 Hz		
min <sup>-1</sup>	W	A	min <sup>-1</sup>	W	A
1400	65	0,30	1500	90	0,40

**4. Electric defrost**

- 230 ±10% V-1~ oder 400 ±10% V-3~ -Y
- Heaters with CrNi tube sleeves
- Vapour-tight connections
- Connector cable 1.5 mm<sup>2</sup> x 1000 mm
- Designed to defrost the heat exchanger quickly and evenly
- To prevent steam build-up and to accomplish heat exchange with almost no loss, the heaters are mounted in special expanded tube sleeves
- Wired ready for connection to the connection box in accordance with VDE specifications



## Refrigerant / coolant

- Can be used with all HFC refrigerants, performance data can be found with Küba Select (Product Selection Software)
- For water / brine circulation choose your air cooler with Küba Select
- For CO<sub>2</sub> operation and for NH<sub>3</sub> applications immediate selection with Küba Select is possible; or ask our technical staff in sales



The performance data in the  $Q_v$  charts refer to the combination of materials: tubes, Cu / fins, Al.

**Küba Blue Line**  
**Freshness that lasts longer**



Technical data (R404A)

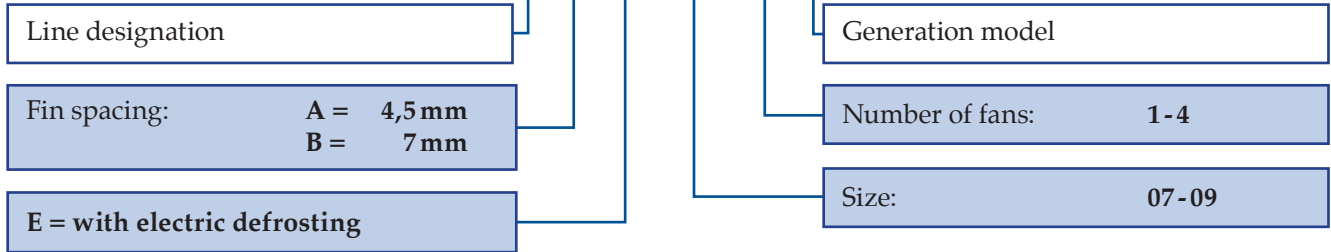
DE...D



Nomenclature

Standard

DE A E 07 1 D



DEA (E) ...D



Model	Rating Q <sub>o</sub> at 50 Hz		Surface m <sup>2</sup>	Airflow m <sup>3</sup> /h	Air throw m	Tube volume dm <sup>3</sup>	Connections			Sound output L <sub>WA</sub> **	Fans (operating values at 50 Hz)***			Electric Defrosting 230 V-1- 400 V-3-	
	t <sub>1</sub> ±0°C DT1=8K	t <sub>1</sub> -18°C DT1=7K					Inlet Ø mm	Outlet Ø mm	Blade Ø mm		min <sup>-1</sup>	W	A		kW
DEA 071D	⊕	1,90	1,51	12,9	1100	9	2,8	12	15	300	68	1357	84	0,35	1,46
DEA 081D	⊕	2,10	1,67	16,1	1070	9	3,5	12	15	300	68	1357	84	0,35	2,15
DEA 091D	⊕	2,35	1,87	19,3	1035	9	4,2	12	15	300	68	1357	84	0,35	2,15
DEA 072D	⊕⊕	3,80	3,02	25,8	2200	11	5,6	12	15	300	71	1357	84	0,35	2,51
DEA 082D	⊕⊕	4,20	3,34	32,2	2140	11	7,0	12	22	300	71	1357	84	0,35	3,72
DEA 092D	⊕⊕	4,70	3,74	38,6	2070	11	8,4	12	22	300	71	1357	84	0,35	3,72
DEA 083D	⊕⊕⊕	6,30	5,01	48,3	3210	12	10,5	10*	22	300	73	1357	84	0,35	5,24
DEA 093D	⊕⊕⊕	7,05	5,60	57,9	3105	12	12,6	10*	22	300	73	1357	84	0,35	5,24
DEA 084D	⊕⊕⊕⊕	8,40	6,68	64,4	4280	16	14,0	10*	22	300	74	1357	84	0,35	5,15
DEA 094D	⊕⊕⊕⊕	9,40	7,47	77,2	4140	16	16,8	10*	28	300	74	1357	84	0,35	5,15

DEB (E) ...D



Model	Rating Q <sub>o</sub> at 50 Hz		Surface m <sup>2</sup>	Airflow m <sup>3</sup> /h	Air throw m	Tube volume dm <sup>3</sup>	Connections			Sound output L <sub>WA</sub> **	Fans (operating values at 50 Hz)***			Electric Defrosting 230 V-1- 400 V-3-	
	t <sub>1</sub> ±0°C DT1=8K	t <sub>1</sub> -18°C DT1=7K					Inlet Ø mm	Outlet Ø mm	Blade Ø mm		min <sup>-1</sup>	W	A		kW
DEB 071D	⊕	1,53	1,22	5,4	1280	10	2,8	12	15	300	68	1357	84	0,35	1,46
DEB 081D	⊕	1,80	1,43	10,6	1220	10	3,5	12	15	300	68	1357	84	0,35	2,15
DEB 091D	⊕	2,00	1,59	12,7	1120	10	4,2	12	15	300	68	1357	84	0,35	2,15
DEB 072D	⊕⊕	3,06	2,43	16,8	2560	12	5,6	12	15	300	71	1357	84	0,35	2,51
DEB 082D	⊕⊕	3,60	2,86	21,2	2440	12	7,0	12	22	300	71	1357	84	0,35	3,72
DEB 092D	⊕⊕	4,00	3,18	25,4	2240	14	8,4	10*	22	300	71	1357	84	0,35	3,72
DEB 083D	⊕⊕⊕	5,40	4,29	31,8	3660	14	10,5	10*	22	300	73	1357	84	0,35	5,24
DEB 093D	⊕⊕⊕	6,00	4,77	38,1	3360	14	12,6	10*	22	300	73	1357	84	0,35	5,24
DEB 084D	⊕⊕⊕⊕	7,20	5,72	42,4	4880	17	14,0	10*	22	300	74	1357	84	0,35	5,15
DEB 094D	⊕⊕⊕⊕	8,00	6,36	50,8	4480	17	16,8	10*	28	300	74	1357	84	0,35	5,15

\* Multiple injection with Küba CAL®

\*\* Changes in sound power level, see page 131

\*\*\* Values free discharge, dry fin surfaces, RT 20°C

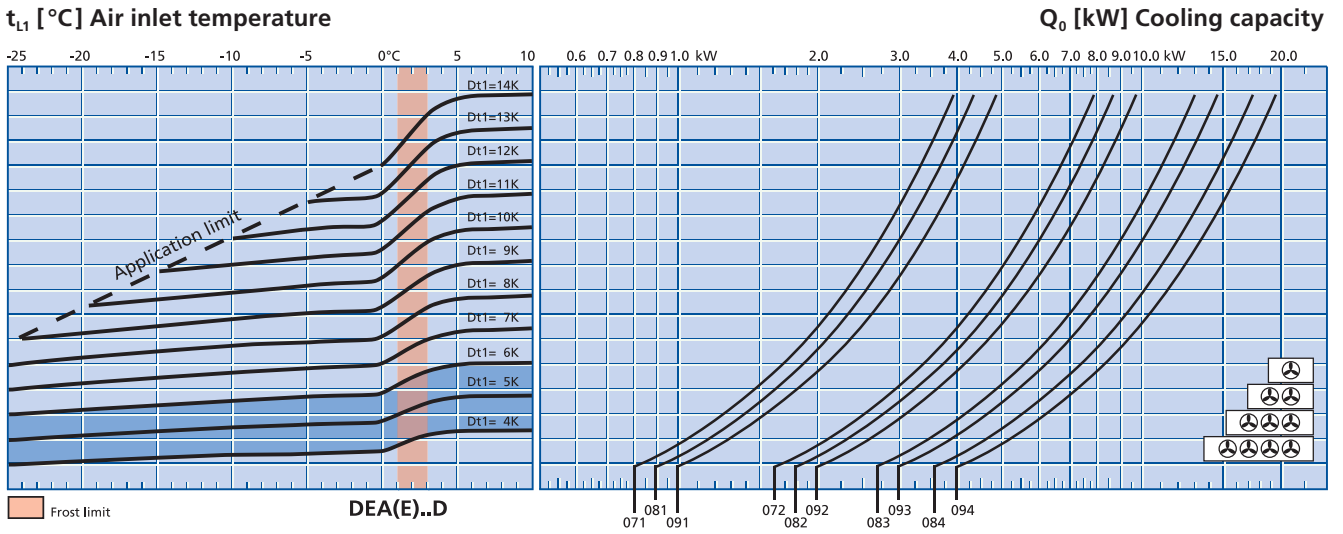


**Q<sub>v</sub> chart (EN 328, R404A)**

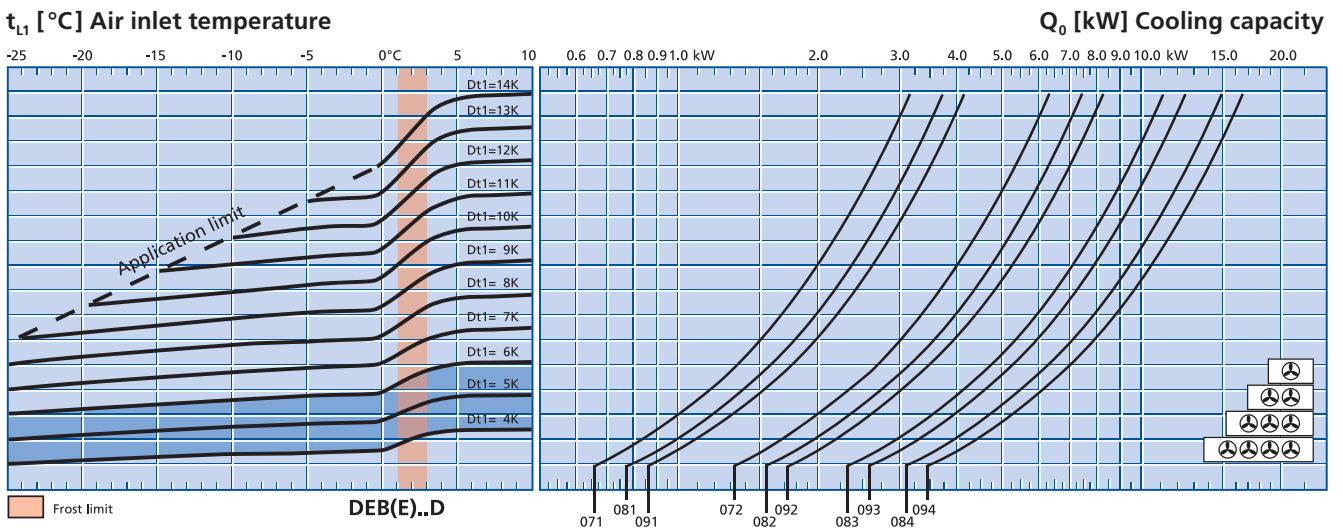
**DE...D**



**DEA(E) ...D**



**DEB(E) ...D**



Q<sub>0</sub> = Cooling capacity  
 t<sub>L1</sub> = Air inlet temperature  
 t<sub>0</sub> [°C] = Evaporating temperature (coil outlet)  
 DT1 [K] = Temperature difference = t<sub>L1</sub> - t<sub>0</sub> (°C)

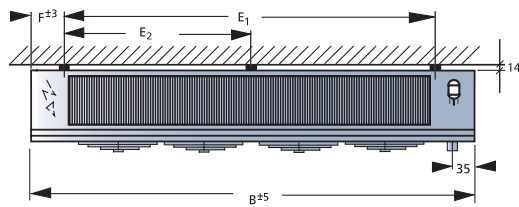
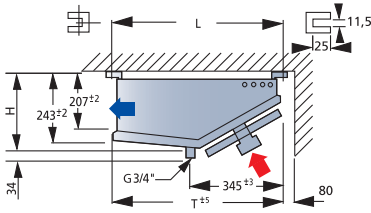
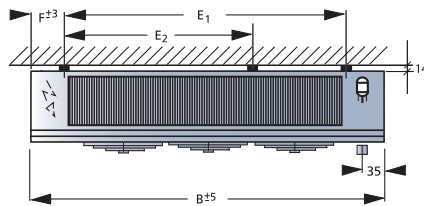
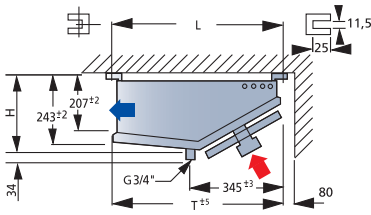
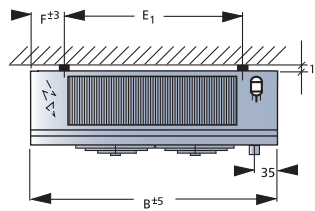
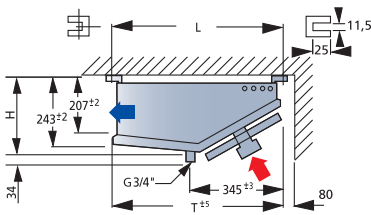
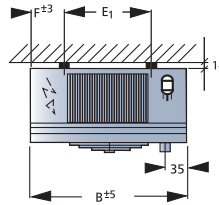
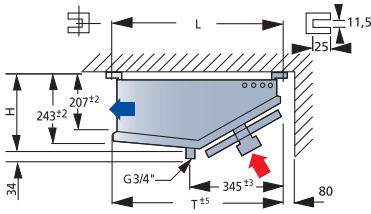
DT1 = 4 K bis 6 K  
 with electronic expansion valve

**Example selection:**

For example and explanation, see the information section on p. 136.



Dimensional drawings, dimensions, electric defrosting, weights



Model	Dimensions							Electric Defrost 230 V-1~/400 V3-3-Y~			Net weight	
	H	B	T	L	E <sub>1</sub>	E <sub>2</sub>	F	Coil	Tray	Total	DEA.D	DEB.D
	mm	mm	mm	mm	mm	mm	mm	kW	kW	kW	kg	kg
DE. 071D	260	1080	660	672	730	-	175	0,69	0,77	1,46	25,8	24,0
DE. 081D	260	1080	660	672	730	-	175	1,38	0,77	2,15	26,7	28,0
DE. 091D	260	1080	660	672	730	-	175	1,38	0,77	2,15	31,0	26,4
DE. 072D	260	1780	660	672	1430	-	175	1,21	1,30	2,51	44,8	41,1
DE. 082D	260	1780	660	672	1430	-	175	2,42	1,30	3,72	46,9	42,2
DE. 092D	260	1780	660	672	1430	-	175	2,42	1,30	3,72	54,2	53,6
DE. 083D	260	2480	660	672	2130	1400	175	3,44	1,80	5,24	67,0	61,8
DE. 093D	260	2480	660	672	2130	1400	175	3,44	1,80	5,24	73,4	70,2
DE. 084D	260	3180	660	672	2830	1400	175	4,58	0,57	5,15	79,4	72,2
DE. 094D	260	3180	660	672	2830	1400	175	4,58	0,57	5,15	86,6	76,5



## Alternative versions / accessories

### Motor versions

#### •Version V1.33 – quiet design

Particularly suited for sales areas, etc.

- Reduced air volume flow, VL
- Lower sound power level, Lw (A)
- Fans  $230 \pm 10\%$  V-1~



For other alternative motor versions, see Küba Select or version overview, p. 126

### Water / brine circulation

#### •Version V2.05

Large number of circuits (small pressure drop)

#### •Version V2.06

Small number of circuits (large pressure drop)

### Casing versions

#### Double insulated Drip Tray

##### • V3.09



The double insulated drip tray has 6 mm of insulation.

The insulation prevents condensation water from building up on the bottom side of the tray and reduces the transfer of Defrost Heat into the Cold Room.

This changes the following dimensions:

<b>Width B:</b>	+10mm
<b>Height H:</b>	+10mm
<b>Depth T:</b>	+10mm

### Defrost Versions

All Küba Air Coolers are available with electric defrosting. See nomenclature, p. 36

### Protection against corrosion

#### Stainless steel casing

##### • V3.12

For protection in aggressive cold storage air, e.g. in smokehouses and curing areas, all casing components are stainless steel. Industrial quality.



#### •Version V6.01

##### Heat exchanger:

Tubing: Cu

Fins: Al „goldlack“ coating

End plates: Al, protective coating on both sides

**Casing:** Al-Stucco.

Top Panel: Sendzimir galvanised steel, protective coating on both sides



#### •Version V6.02

##### Heat exchanger:

Tubing: Stainless steel

Fins: Al „goldlack“ coating

End plates: Stainless steel

**Casing:** Al-Stucco.

Top Panel: Sendzimir galvanised steel, protective coating on both sides



#### •Version V6.03

##### Heat exchanger:

Tubing: Stainless steel

Fins: Al

End plates: Al

**Casing:** Al-Stucco.

Top Panel: Sendzimir galvanised steel, protective coating on one side



#### •Version V6.04

##### Heat exchanger:

Tubing: Cu

Fins: Al „goldlack“ coating

End plates: Al

**Casing:** Al-Stucco.

Top Panel: Sendzimir galvanised steel, protective coating on one side



Further information regarding corrosion protection can be found on pages 132 to 135



#### Note:

Details regarding the versions pictured here can be found in the product selection software Küba Select






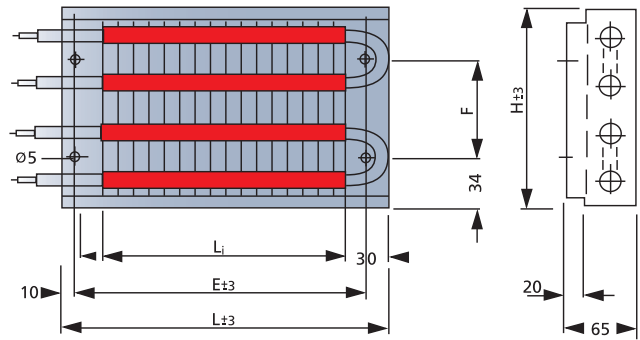
Accessories

Electric radiator HR

For Air Coolers with blow through fans, for on site assembly.

Suitable for air conditioning or heating in winter. For optimum heat transfer, the heaters are mounted in Cu tube sleeves.

 Only for use with running air cooler fans so that the ceiling of the cold storage areas does not overheat.



Design:

- $230 \pm 10\%$  V-1~ oder  $400 \pm 10\%$  V-3~ -Y
- Heaters with CrNi steel sleeve
- Vapour-tight connections
- Connector cable  $1.5 \text{ mm}^2 \times 1000 \text{ mm}$
- Casing: Al
- Fins: Al
- Tube sleeves: Cu

Electric radiator

Model	Nominal capacity at 230V		Dimensions				Weight
	kW	H	L	$L_i$	E	F	
HR4-70	1,07	145	755	700	733	76	1,69
HR4-140	2,14	145	1433	1400	1433	76	3,00
HR4-210	3,37	145	2133	2100	2133	76	4,34
HR4-280	4,33	145	2855	2800	2833	76	5,76

Selection table

For Air Coolers		Electric radiator $230 \pm 10\% \text{ V-1} \sim$	
Quantity	Model	HR	Connection value per air cooler
			kW
071D	1	4-70	1,07
081D	1	4-70	1,07
091D	1	4-70	1,07
072D	1	4-140	2,14
082D	1	4-140	2,14
092D	1	4-140	2,14
083D	1	4-210	3,37
093D	1	4-210	3,37
084D	1	4-280	4,33
094D	1	4-280	4,33