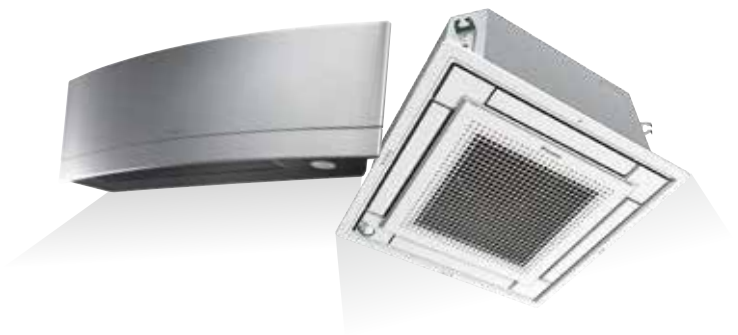




2014

Split Sky Air

Pricelist



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All Daikin air conditioning products listed in this document operate with Daikin's own developed inverter compressor technology to deliver outstanding performance with the lowest seasonal energy consumption possible.

■ NOTES

All units listed in this price list (except the Ururu Sarara RXZ-N, Heat Reclaim Ventilation units, Air Purifiers and Accessories) operate with R410A refrigerant, which has a GWP of 1975. Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 1975. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 1975 times higher than 1 kg of CO₂, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional. The Ururu Sarara RXZ-N units operate with R32 refrigerant, which has a GWP of 650.

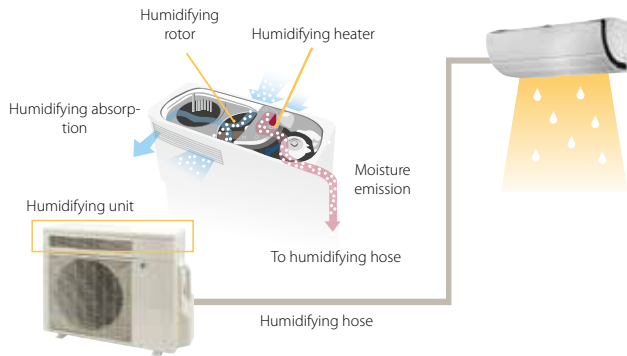
The pricelist is valid from 1. April 2014. All prior pricelists are not valid anymore. All prices are list prices in Euro and excl. VAT. The Daikin Commercial Terms and Conditions apply (see last page or <http://www.daikin-ce.com>). We reserve the right for printing errors and model changes.

→ Highlights

6

THE NEW URURU SARARA - FTXZ-N / RXZ-N

- The total comfort solution - a unique combination of air conditioning, humidification, dehumidification, ventilation and air purification
- A technological masterpiece providing the maximum of what's possible with today's technology, including automatic air filter cleaning and a 3-area presence sensor



- Market leader in highest seasonal efficiency and lowest environmental impact
- New refrigerant (R32), with 68% lower global warming potential (GWP), easier recyclability and higher efficiency



SEER + SCOP =

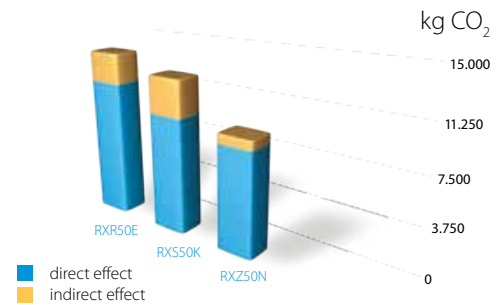
A+++

on the entire range



reddot design award
winner 2013

- Heating and Cooling
- Humidification without a separate water supply
- Dehumidification without unnecessary cooling
- Ventilation even with closed windows
- Air purification - non-stop purified and allergy-free air



7

THE NEW DAIKIN EMURA II - FTXG-LS/LW / RXG-L

- Design without compromises - a European-designed air conditioner, to satisfy a uniquely European architectural aesthetic, blending elegant design with state-of-the-art technology
- Daikin Emura's stylishly curved silhouette, quality materials and exceptional finish complement modern interiors beautifully. Available in silver and anthracite, or in pure matt white, Daikin Emura is designed to create an incredibly thin profile that makes a modern design statement on any wall.
- Efficiency and luxury can go hand in hand - Inside the design exterior is a highly intelligent system, with innovative features that reduce power consumption dramatically, reaching SEER up to A+++.
- Its whisper quiet performance down to 19dB(A) adds further to your sense of harmony.
- 2-area presence sensor (intelligent eye) and 3D airflow for optimal, undisruptive air distribution in the room

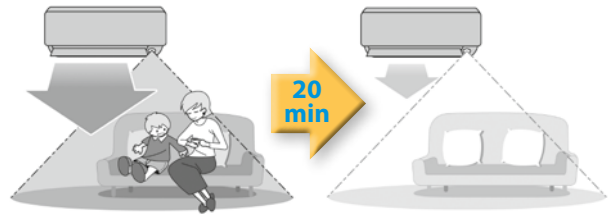


- Can be optionally fitted with a new wireless version of the Online Controller featuring an app available for both Apple and Android platforms.
- An easy to install, plug&play option giving you full unit control from both inside and outside the home.

→ Features & Functions explanations

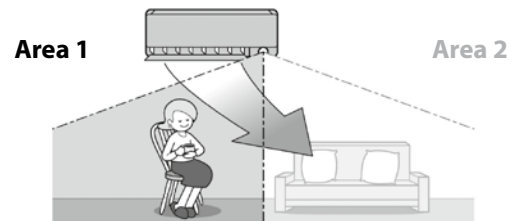
INTELLIGENT EYE

The Intelligent Eye is a great energy saving feature, because it detects when people leave the room but leave the A/C On. If nobody returns to the room for 20 minutes, the unit automatically goes into energy saving mode, cooling or heating less, but still leaving the room comfortable.



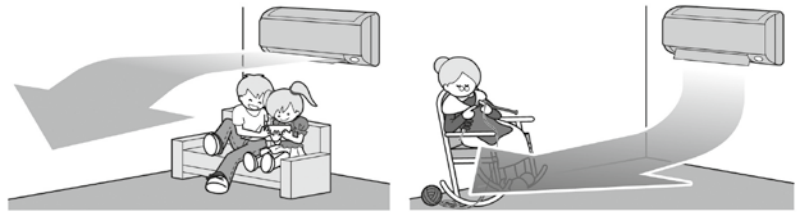
MULTI-AREA INTELLIGENT EYE

Units equipped with the Multi-area Intelligent Eye have the ability to automatically direct the air flow away from detected persons. This avoids any possibility of discomfort that could be caused by air blowing directly at a person. Of course, the energy saving functionality – if no person is detected in any area for 20 minutes – is present also on these units.



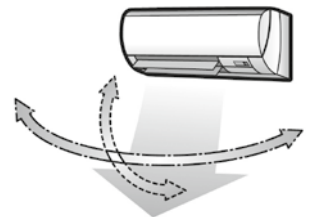
COMFORT AIRFLOW MODE

The Comfort Airflow Mode automatically adjusts the air flow direction to achieve the most comfortable air temperature distribution in the room, while avoiding blowing directly at persons.



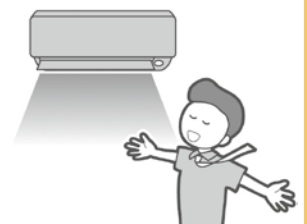
3-D AIRFLOW

3-D Airflow equipped units have the ability to direct the airflow not just up or down, but also left or right – either based on the users request, or automatically. This achieves perfect air distribution or provides you the ability to control exactly where the air goes



POWERFUL MODE

The Powerful mode allows you to reach the maximum capacity from the unit with a single push of a button, and yet you don't have to worry about your electricity bill in case you forget it running. This functions enables you to cool down or heat up a room in the shortest possible time, and after 20 minutes, the unit automatically switches to normal operation, preventing the waste of energy.



ECONO MODE

The Econo mode allows you to limit the maximum power consumption of the A/C, in case you have problems that circuit breakers often trip when other appliances (vacuum cleaner, microwave oven, etc.) are running at the same time, or if you just want to limit the energy consumption. But it's under your control, and when you need maximum cooling or heating, you can always deactivate it!



INDOOR UNIT SILENT OPERATION

Units with this mode are able to reach exceptionally low sound levels – some even to the barely audible level of leaves moving in the wind (19dB(A)). This is the perfect function for units installed in bedrooms, because it allows undisturbed sleep even with the unit switched on.

→ Features & Functions explanations



OUTDOOR UNIT SILENT OPERATION

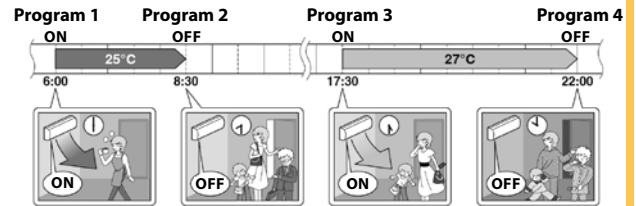
In many cases, one should take care not to disturb the neighborhood during the night – such as in dense residential areas or in apartment blocks. We all like a quiet environment for sleeping. The outdoor unit silent operation mode limits the outdoor unit's noise level, so that you can keep the A/C running, but remain confident you are not disturbing anybody.



WEEKLY TIMER

The weekly timer allows you to program a full week of operation of the A/C, so that you don't have to bother with turning the A/C on and off manually. Up to 4 operations for every day of the week can be programmed.

Units without a weekly timer have a 24-hour timer, allowing you to program one time when the unit should turn on, and one time for turning off, each day.



ONLINE CONTROL POSSIBILITY

Units with the Online Control possibility can be controlled from anywhere, any time, simply from your mobile phone, or tablet. The functionality requires an optional accessory to be purchased, and a local area network must be available to connect the unit to.

In addition to simple and easy to use control directly from your mobile device, most units have options available for connection to sophisticated home automation or building management systems using the Modbus or KNX communication protocols or to Daikin central control. (Connection via BACnet or LON also possible via Daikin DIII-Net)



AUTO-CLEANING FILTER

Automatic filter cleaning ensures no dust accumulates on the units dust filter, which ensures the most efficient and most comfortable operation throughout the operation life of the unit, because the air-flow doesn't get blocked by accumulating dust. Additionally, removal of the dust is much simpler and easier than on units without automatic cleaning, where the filters must be removed and washed regularly.



SUITABLE FOR TECHNICAL COOLING

This unit is suitable for so-called "technical cooling", i.e. it can operate in cooling mode to outside temperatures as low as -15°C, which is often required for cooling server rooms, telecom shelters or power supply and distribution rooms. However, good care needs to be taken in choosing the installation location, to ensure good and effective air circulation. Technical cooling functionality is not available on Multi-Split applications, and in case of SkyAir applications, please see the recommended combinations on page 32.



MULTI-SPLIT APPLICATION

This unit can be applied connected to multi-split outdoor units. Multi-split applications allow you to air condition several rooms using a single outdoor unit, which gives the benefit of a simpler and more elegant installation with lower space requirements outside. Multi-split outdoor units able to serve from 2 to 5 indoor units are available, and with the Super-Multi-Plus system, up to 9 indoor units can be served.



SKYAIR TWIN/TRIPLE/DOUBLE TWIN APPLICATION

Air conditioning single, large spaces can't always be done effectively with just one indoor unit. The SkyAir Twin, Triple and Double-Twin applications allow you to divide the capacity of a single outdoor unit between two, three or four indoor units, respectively. This ensures good and equal air and temperature distribution throughout the space, without the need to multiple smaller outdoor units. This icon symbolizes the possibility to use the indoor unit in such applications.



DRAIN PUMP

This unit is standard fitted (or optionally, if indicated) with a condensate drain pump. Condensate water which is generated during cooling operation can then be easily drained using piping located even well above the unit. Original Daikin condensate drain pumps are quiet running, reliable and have a low energy consumption thanks to the employment of DC motors.

→ Indoor unit data and pair combinations

SPLIT SERIES WALL MOUNTED UNIT

■ FTXZ-N Ururu Sarara

A technological masterpiece with 3D airflow, air purification, humidification without any water supply, fresh air ventilation and auto air filter cleaning.

**Ururu
Sarara**



INDOOR UNITS				FTXZ25N	FTXZ35N	FTXZ50N
Approximate capacity	Cooling	Min./Nom./Max.	kW	0,6/2,5/3,9	0,6/3,5/5,3	0,6/5,0/5,8
	Heating	Min./Nom./Max.	kW	0,6/3,6/7,5	0,6/5,0/9,0	0,6/6,3/9,4
Casing	Color			White		
Dimensions	Unit	H x W x D	mm	295x798x372		
Weight	Unit			kg		
Sound power level	Cooling	Nom.	dB(A)	54	57	60
	Heating	Nom.	dB(A)	56	57	59
Sound pressure level	Cooling	High/Nom./Low/Silent operation	dB(A)	38/33/26/19	42/35/27/19	47/38/30/23
	Heating	High/Nom./Low/Silent operation	dB(A)	39/35/28/19	42/36/29/19	44/38/31/24
Piping connections	Liquid	OD	mm	6,35		
	Gas	OD	mm	9,5		
	Drain	OD	mm	18 (Gravity drain)		
Power supply	Phase / Frequency / Voltage			Hz / V		
				Power is supplied from outdoor unit		

■ FTXZ-N / RXZ-N pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C.* kWh	Energy label	Pdesign kW	SCOP	A.E.C.* kWh			
FTXZ25N	RXZ25N	0.6/2.5/3.9	0.6/3.6/7.5	A+++	2,5	9,54	92	A+++	3,5	5,90	831	199.900,-	376.900,-	576.800,-
FTXZ35N	RXZ35N	0.6/3.5/5.3	0.6/5.0/9.0	A+++	3,5	9,00	136	A+++	4,5	5,73	1.100	215.500,-	414.800,-	630.300,-
FTXZ50N	RXZ50N	0.6/5.0/5.8	0.6/6.3/9.4	A+++	5,0	8,60	203	A+++	5,6	5,50	1.427	262.100,-	486.200,-	748.300,-

The RXZ-N outdoor units operate with refrigerant R32, which has a GWP factor of 650.

■ Accessories for FTXZ-N units

Material name	Description	Price HUF
-	Infra-red wireless remote controller standard included	standard
KPMH974A402	2m extension for humidifying hose	22.400,-
KPMH974A42	10m replacement humidifying hose	57.600,-

See page 44 for technical data of the RXZ-N outdoor units

* A.E.C. - Annual energy consumption

→ Indoor unit data and pair combinations

SPLIT SERIES WALL MOUNTED UNIT

■ FTXG-L DAIKIN Emura II



Outstanding climate technology in its best shape



INDOOR UNITS				FTXG20LS	FTXG25LS	FTXG35LS	FTXG50LS	FTXG20LW	FTXG25LW	FTXG35LW	FTXG50LW	
Approximate capacity	Cooling	Min./Nom./Max.	kW	1,3/2,0/2,8	1,3/2,5/3,0	1,4/3,5/3,8	1,7/5,0/5,3	1,3/2,0/2,8	1,3/2,5/3,0	1,4/3,5/3,8	1,7/5,0/5,3	
	Heating	Min./Nom./Max.	kW	1,3/2,5/4,3	1,3/3,4/4,5	1,4/4,0/5,0	1,7/5,8/6,5	1,3/2,5/4,3	1,3/3,4/4,5	1,4/4,0/5,0	1,7/5,8/6,5	
Casing	Color			Silver & Anthracite				Matt crystal white				
Dimensions	Unit	H x W x D		mm								
				303x998x212								
Weight	Unit			kg								
				12								
Sound power level	Cooling	High	dBA	54	54	59	60	54	54	59	60	
	Heating	High	dBA	56	56	59	60	56	56	59	60	
Sound pressure level	Cooling	High/Nom./Low/Silent operation	dBA	38/32/25/19	38/32/25/19	45/34/26/20	46/40/35/32	38/32/25/19	38/32/25/19	45/34/26/20	46/40/35/32	
	Heating	High/Nom./Low/Silent operation	dBA	40/34/28/19	41/34/28/19	45/37/29/20	47/41/35/32	40/34/28/19	41/34/28/19	45/37/29/20	47/41/35/32	
Piping connections	Liquid	OD	mm	6,35								
	Gas	OD	mm	9,5			12,7		9,5			12,7
	Drain	OD	mm	18,0 (Gravity drain)								
Power supply	Phase / Frequency / Voltage			Hz / V								
				Power is supplied from outdoor unit								

■ FTXG-LS / RXG-L pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
FTXG20LS	RXG20L	1,3/2,0 /2,8	1,3/2,5/4,3	A+++	2,3	8,52	94	A++	2,1	4,60	639	165.400,-	268.200,-	433.600,-
FTXG25LS	RXG25L	1,3/2,5 /3,0	1,3/3,4 /4,5	A+++	2,4	8,50	99	A++	2,7	4,60	821	174.100,-	249.400,-	423.500,-
FTXG35LS	RXG35L	1,4/3,5 /3,8	1,4/4,0 /5,0	A++	3,5	7,00	175	A++	3,0	4,60	913	206.200,-	282.400,-	488.600,-
FTXG50LS	RXG50L	1,7/5,0 /5,3	1,7/5,8 /6,5	A++	4,8	6,70	251	A+	4,6	4,24	1.519	256.000,-	380.800,-	636.800,-

■ FTXG-LW / RXG-L pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
FTXG20LW	RXG20L	1,3/2,0 /2,8	1,3/2,5/4,3	A+++	2,3	8,52	94	A++	2,1	4,60	639	138.500,-	268.200,-	406.700,-
FTXG25LW	RXG25L	1,3/2,5 /3,0	1,3/3,4 /4,5	A+++	2,4	8,50	99	A++	2,7	4,60	821	145.800,-	249.400,-	395.200,-
FTXG35LW	RXG35L	1,4/3,5 /3,8	1,4/4,0 /5,0	A++	3,5	7,00	175	A++	3,0	4,60	913	172.500,-	282.400,-	454.900,-
FTXG50LW	RXG50L	1,7/5,0 /5,3	1,7/5,8 /6,5	A++	4,8	6,70	251	A+	4,6	4,24	1.519	213.600,-	380.800,-	594.400,-

■ Accessories for FTXG-L units

Material name	Description	Price HUF
-	Infra-red wireless remote controller standard included	standard
BRP069A41	WiFi Internet interface for the new Daikin Emura II	15.900,-

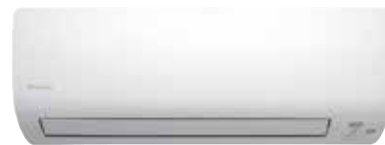
See page 44 for technical data of the RXG-L outdoor units

→ Indoor unit data and pair combinations

SPLIT SERIES WALL MOUNTED UNIT

■ FTXS-K / CTXS-K

Discreet, modern design with high-quality matt crystal white finish - its smooth curve blends beautifully with all interior décors



INDOOR UNITS				CTXS15K*	FTXS20K	FTXS25K	CTXS35K*	FTXS35K	FTXS42K	FTXS50K	
Approximate capacity	Cooling	Min./Nom./Max.	kW	approx. 1,5*	1,3/2,0/2,8	1,3/2,5/3,2	approx. 3,5*	1,4/3,5/4,0	1,7/4,2/5,0	1,7/5,0/5,3	
	Heating	Min./Nom./Max.	kW	approx. 1,7*	1,3/2,5/4,3	1,3/2,8/4,7	approx. 4,0*	1,4/4,0/5,2	1,7/5,4/6,0	1,7/5,8/6,5	
Casing	Color			White							
Dimensions	Unit	H x W x D	mm	289x780x215				298x900x215			
Weight	Unit	kg		8				11			
Sound power level	Cooling	High/Nom.	dB(A)	55/53	58/56	58/57	59/58	59/-	59/-	60/-	
	Heating	High/Nom.	dB(A)	56/54	58/56	58/57	58/57	59/-	59/-	60/-	
Sound pressure level	Cooling	High/Nom./Low/Silent operation	dB(A)	37/31/25/21	40/32/24/19	41/33/25/19	42/35/28/21	45/37/29/19	45/39/33/21	46/40/34/23	
	Heating	High/Nom./Low/Silent operation	dB(A)	38/33/28/21	40/34/27/19	41/34/27/19	41/36/30/21	45/39/29/19	45/39/33/22	47/40/34/24	
Piping connections	Liquid	OD	mm	6,35							
	Gas	OD	mm					9,5		12,7	
	Drain	OD	mm	18,0 (Gravity drain)							
Power supply	Phase/Frequency/Voltage		Hz/V	Power is supplied from outdoor unit							

* These units are for multi-split combinations only. Data depends on chosen multi-split combination.

■ FTXS-K / RXS-L pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
FTXS20K	RXS20L	1,3/2,0/2,8	1,3/2,5/4,3	A++	2,0	7,40	95	A++	2,3	4,77	675	104.200,-	181.300,-	285.500,-
FTXS25K	RXS25L	1,3/2,5/3,2	1,3/2,8/4,7	A++	2,5	7,90	111	A++	2,5	4,93	710	113.200,-	197.500,-	310.700,-
FTXS35K	RXS35L	1,4/3,5/4,0	1,4/4,0/5,2	A++	3,5	7,47	164	A++	3,6	4,85	1.039	133.600,-	231.000,-	364.600,-
FTXS42K	RXS42L	1,7/4,2/5,0	1,7/5,4/6,0	A++	4,2	6,80	216	A+	4,0	4,20	1.334	160.800,-	276.600,-	437.400,-
FTXS50K	RXS50L	1,7/5,0/5,3	1,7/5,8/6,5	A++	5,0	6,80	257	A+	4,6	4,20	1.535	193.800,-	300.200,-	494.000,-
CTXS15K	For multi-split combinations only - see pages 28-29 for multi-split combinations										93.700,-			
CTXS35K	For multi-split combinations only - see pages 28-29 for multi-split combinations										126.400,-			

■ Accessories for FTXS-K / CTXS-K units

Material name	Description	Price HUF
-	Infra-red wireless remote controller standard included	standard
KRP980A1	Adaptor for connecting to advanced control accessories (S21 connector) - only for CTXS15~35K and FTXS20~25K	31.500,-
KAF970A46	Replacement Titanium Apatite Photocatalytic Filter (recommended every 3 years)	on request

See page 44 for technical data of the RXS-L outdoor units

Notes:

(1) Only FTXS20~25K, CTXS-K units

(2) Only FTXS35~50K units

→ Indoor unit data and pair combinations

SPLIT SERIES WALL MOUNTED UNIT

■ FTXS-G

High-capacity units with rich features, such as 2-area intelligent eye and 3D airflow



INDOOR UNITS				FTXS60G		FTXS71G	
Approximate capacity	Cooling	Min./Nom./Max.	kW	1,7/6,0/6,7		2,3/7,1/8,5	
	Heating	Min./Nom./Max.	kW	1,7/7,0/8,0		2,3/8,2/10,2	
Casing	Color			White			
Dimensions	Unit	H x W x D	mm	290x1.050x250			
Weight	Unit			kg			
Sound power level	Cooling	High/Nom.	dB(A)	61/60		-/63	
	Heating	High/Nom.	dB(A)	60/-		62/-	
Sound pressure level	Cooling	High/Nom./Low/Silent operation	dB(A)	45/41/36/33		46/42/37/34	
	Heating	High/Nom./Low/Silent operation	dB(A)	44/40/35/32		46/42/37/34	
Piping connections	Liquid	OD	mm	6,35			
	Gas	OD	mm	12,7		15,9	
	Drain	OD	mm	18,0 (Gravity drain)			
Power supply	Phase / Frequency / Voltage			Hz / V			
				Power is supplied from outdoor unit			

■ FTXS-G / RXS-L/F8 pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)									Prices		
				Cooling				Heating (Average climate)					Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh				
FTXS60G	RXS60L	1,7/6,0/6,7	1,7/7,0/8,0	A	6,0	5,58	376	A	4,8	3,89	1.728	242.500,-	344.700,-	587.200,-	
FTXS71G	RXS71F8	2,3/7,1/8,5	2,3/8,2/10,2	A	7,1	5,28	471	A	6,2	3,81	2.276	279.200,-	396.600,-	675.800,-	

■ Accessories for FTXS-G units

Material name	Description	Price HUF
-	Infra-red wireless remote controller standard included	standard
KAF970A46	Replacement Titanium Apatite Photocatalytic Filter (recommended every 3 yrs.)	on request

See page 44 for technical data of the RXS-L/F8 outdoor units

→ Indoor unit data and pair combinations

SPLIT SERIES WALL MOUNTED UNIT

■ FTX-JV/GV

With all features for optimal indoor climate and a bit more



INDOOR UNITS				FTX20JV	FTX25JV	FTX35JV	FTX50GV	FTX60GV	FTX71GV
Approximate capacity	Cooling	Min./Nom./Max.	kW	1,3/2,0/2,6	1,3/2,5/3,0	1,3/3,3/3,8	1,7/5,0/6,0	1,7/6,0/6,7	2,3/7,1/8,5
	Heating	Min./Nom./Max.	kW	1,3/2,5/3,5	1,3/2,8/4,0	1,3/3,5/4,8	1,7/5,8/7,7	1,7/7,0/8,0	2,3/8,2/10,2
Casing	Color			White					
Dimensions	Unit	H x W x D	mm	283x770x198			290x1.050x238		
Weight	Unit			7			12		
Sound power level	Cooling	High	dB(A)	55	56	57	59	61	62
	Heating	High	dB(A)	55	56	57	58	60	62
Sound pressure level	Cooling	High/Nom./Low/Silent operation	dB(A)	39/33/25/22	40/33/26/22	41/34/27/23	43/39/34/31	45/41/36/33	46/42/37/34
	Heating	High/Nom./Low/Silent operation	dB(A)	39/34/28/25	40/34/28/25	41/35/29/26	42/38/33/30	44/40/35/32	46/42/37/34
Piping connections	Liquid	OD	mm	6,35					
	Gas	OD	mm	9,52			12,7		15,9
	Drain	OD	mm	18,0 (Gravity drain)					
Power supply	Phase / Frequency / Voltage			Power is supplied from outdoor unit					

■ FTX-JV/GV / RX-JV/GV pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
FTX20JV	RX20JV	1,3/2,0 / 2,6	1,3/2,5 / 3,5	A+	2,0	5,63	124	A++	2,2	4,67	660	86.400,-	129.400,-	215.800,-
FTX25JV	RX25JV	1,3/2,5 / 3,0	1,3/2,8 / 4,0	A+	2,5	5,63	155	A+	2,4	4,50	747	93.800,-	139.900,-	233.700,-
FTX35JV	RX35JV	1,3/3,3 / 3,8	1,3/3,5 / 4,8	A+	3,3	5,66	204	A+	2,8	4,14	945	110.000,-	165.000,-	275.000,-
FTX50GV	RX50GV	1,7/5,0 / 6,0	1,7/5,8 / 7,7	A+	5,0	5,63	311	A+	4,6	4,08	1.578	136.200,-	235.700,-	371.900,-
FTX60GV	RX60GV	1,7/6,0 / 6,7	1,7/7,0 / 8,0	A	6,0	5,37	391	A	4,8	3,88	1.730	183.000,-	287.800,-	470.800,-
FTX71GV	RX71GV	2,3/7,1 / 8,5	2,3/8,2 / 10,2	B	7,1	4,97	500	A	6,2	3,81	2.276	228.900,-	370.600,-	599.500,-

■ Accessories for FTX-JV / FTX-GV units

Material name	Description	Price HUF
-	Infra-red wireless remote controller standard included	standard
KRP980A1	Adaptor for connecting to advanced control accessories (S21 connector) - only for FTX-JV	31.500,-
KAF970A46	Replacement Titanium Apatite Photocatalytic Filter for FTX-JV (recommended every 3 yrs.)	on request
KAF952B42	Replacement Titanium Apatite Photocatalytic Filter for FTX-GV (recommended every 3 yrs.)	21.800,-

See page 45 for technical data of the RX-JV/GV outdoor units.

Notes:

(1) Only FTX-JV units and only on 2-port multi units (2MXS-)

→ Indoor unit data and pair combinations

SKY AIR SERIES WALL MOUNTED UNIT

FAQ-C

SkyAir



INDOOR UNITS				FAQ71C				FAQ100C			
Approximate capacity	Cooling	Min./Nom./Max.	kW	-/6,8/-				-/9,5/-			
	Heating	Min./Nom./Max.	kW	-/7,5/-				-/10,8/-			
Casing	Color			Fresh white							
Dimensions	Unit	H x W x D	mm	290x1.050x238				340x1.200x240			
Weight	Unit		kg	13				17			
Sound power level	Cooling	High/Nom./Low	dB(A)	61/58/56				65/62/58			
	Heating	High/Nom./Low	dB(A)	61/58/56				65/62/58			
Sound pressure level	Cooling	High/Nom./Low	dB(A)	45/42/40				49/45/41			
	Heating	High/Nom./Low	dB(A)	45/42/40				49/45/41			
Piping connections	Liquid	OD	mm	9,52							
	Gas	OD	mm	15,9							
	Drain	OD	mm	VP13 (I.D. 13/O.D. 18) (Gravity drain)							
Power supply	Phase / Frequency / Voltage		Hz / V	Power is supplied from outdoor unit							

FAQ-C pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			

Seasonal Smart combinations

Seasonal Smart

1-phase (230V)	FAQ71C	RZQG71L8V1	-/6,8/-	-/7,5/-	A++	6,8	6,51	365	A+	6,3	4,02	2.204	299.100,-	637.300,-	936.400,-
	FAQ100C	RZQG100L8V1	-/9,5/-	-/10,8/-	A++	9,5	6,11	544	A+	10,2	4,01	3.561	312.900,-	799.600,-	1.112.500,-
3-phase (400V)	FAQ71C	RZQG71L8Y1	-/6,8/-	-/7,5/-	A++	6,8	6,51	365	A+	6,3	4,02	2.204	299.100,-	656.400,-	955.500,-
	FAQ100C	RZQG100L8Y1	-/9,5/-	-/10,8/-	A++	9,5	6,11	544	A+	10,2	4,01	3.561	312.900,-	808.400,-	1.121.300,-

Seasonal Classic combinations

Seasonal Classic

1-phase (230V)	FAQ71C	RZQSG71L3V1	-/6,8/-	-/7,5/-	A+	6,8	6,05	393	A	6,0	3,90	2.155	299.100,-	472.300,-	771.400,-
	FAQ100C	RZQSG100L8V1	-/9,5/-	-/10,8/-	A+	9,5	5,61	592	A+	6,8	4,01	2.377	312.900,-	593.200,-	906.100,-
3-phase (400V)	FAQ100C	RZQSG100L8Y1	-/9,5/-	-/10,8/-	A+	9,5	5,61	592	A+	6,8	4,01	2.377	312.900,-	610.900,-	923.800,-

Accessories for FAQ-C units

Material name	Description	Price HUF
BRC7EB518	Infra-red wireless remote controller	59.700,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light	42.400,-
K-KDU572EVE	External drain pump kit (1000 mm delivery height)	268.100,-

See page 46 for technical data of the RZQG and RZQSG outdoor units.

Notes:

(1) With wired R/C

(2) With wireless R/C

→ Indoor unit data and pair combinations

SPLIT SERIES FLOOR-STANDING UNIT

■ FVXG-K Nexura

nexura



Most efficient heating & cooling with the function of a radiator



INDOOR UNITS				FVXG25K	FVXG35K	FVXG50K
Approximate capacity	Cooling	Min./Nom./Max.	kW	1,3/2,5/3,0	1,4/3,5/3,8	1,4/5,0/5,6
	Heating	Min./Nom./Max.	kW	1,3/3,4/4,5	1,4/4,5/5,0	1,4/5,8/8,1
Casing	Color			Fresh white (6,5Y 9,5/0,5)		
Dimensions	Unit	H x W x D	mm	600x950x215		
Weight	Unit			kg		
Sound power level	Cooling	Nom.	dB(A)	52	52	58
	Heating	Nom.	dB(A)	55	56	58
Sound pressure level	Cooling	High/Nom./Low/Silent operation	dB(A)	38/32/26/23	39/33/27/24	44/40/36/32
	Heating	High/Nom./Low/Silent/Radiant	dB(A)	39/32/26/22/19	40/33/27/23/19	46/40/34/30/26
Piping connections	Liquid	OD	mm	6,35		
	Gas	OD	mm	9,5		
	Drain	OD	mm	18 (Gravity drain)		
Power supply	Phase / Frequency / Voltage			Hz / V		
				Power is supplied from outdoor unit		

■ FVXG-K / RXG-L pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
FVXG25K	RXG25L	1,3/2,5/3,0	1,3/3,4/4,5	A++	2,5	6,53	134	A+	2,8	4,65	842	191.300,-	249.400,-	440.700,-
FVXG35K	RXG35L	1,4/3,5/3,8	1,4/4,5/5,0	A++	3,5	6,48	189	A+	3,1	4,00	1.087	262.500,-	282.400,-	544.900,-
FVXG50K	RXG50L	1,7/5,0/5,6	1,7/5,8/8,1	A	5,0	5,41	324	A+	4,6	4,18	1.543	328.500,-	380.800,-	709.300,-

■ Accessories for FVXG-K units

Material name	Description	Price HUF
-	Infra-red wireless remote controller standard included	standard
BKS028	Support leg for floor-standing installation	144.300,-
KAF970A46	Replacement Titanium Apatite Photocatalytic Filter (recommended every 3 yrs.)	on request

See page 44 for technical data of the RXG-L outdoor units.

→ Indoor unit data and pair combinations

SPLIT SERIES FLOOR-STANDING UNIT

■ FVXS-F

Provides a pleasant airflow along the floor



INDOOR UNITS				FVXS25F	FVXS35F	FVXS50F
Approximate capacity	Cooling	Min./Nom./Max.	kW	1,3/2,5/3,0	1,4/3,5/3,8	1,4/5,0/5,6
	Heating	Min./Nom./Max.	kW	1,3/3,4/4,5	1,4/4,5/5,0	1,4/5,8/8,1
Casing	Color			White		
Dimensions	Unit	H x W x D		600x700x210		
Weight	Unit			kg		
Sound power level	Cooling	Nom.		52	52	60
	Heating	Nom.		52	52	60
Sound pressure level	Cooling	High/Nom./Low/Silent operation		38/32/26/23	39/33/27/24	44/40/36/32
	Heating	High/Nom./Low/Silent operation		38/32/26/23	39/33/27/24	45/40/36/32
Piping connections	Liquid	OD		6,35		
	Gas	OD		9,5		12,7
	Drain	OD		20 (Gravity drain)		
Power supply	Phase/Frequency/Voltage			Hz/V		
				Power is supplied from outdoor unit		

■ FVXS-F / RXS-L pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
FVXS25F	RXS25L	1,3/2,5/3,0	1,3/3,4/4,5	A+	2,5	5,74	152	A+	2,6	4,56	798	139.900,-	197.500,-	337.400,-
FVXS35F	RXS35L	1,4/3,5/3,8	1,4/4,5/5,0	A+	3,5	5,60	219	A	2,9	3,93	1.033	165.500,-	231.000,-	396.500,-
FVXS50F	RXS50L	1,4/5,0/5,6	1,4/5,8/8,1	A+	5,0	5,89	297	A	4,2	3,80	1.546	239.400,-	300.200,-	539.600,-

■ Accessories for FVXS-F units

Material name	Description	Price HUF
-	Infra-red wireless remote controller standard included	standard
KAF970A46	Replacement Titanium Apatite Photocatalytic Filter (recommended every 3 yrs.)	on request

See page 44 for technical data of the RXS-L outdoor units.

→ Indoor unit data and pair combinations

SPLIT SERIES FLEXI-TYPE UNIT

■ FLXS-B(9)

Can be mounted on the wall, on the ceiling, or in between



INDOOR UNITS				FLXS25B	FLXS35B9	FLXS50B	FLXS60B*
Approximate capacity	Cooling	Min./Nom./Max.	kW	1,2/2,5/3,0	1,2/3,5/3,8	0,9/4,9/5,3	approximately 6,0*
	Heating	Min./Nom./Max.	kW	1,2/3,4/4,5	1,2/4,0/5,0	0,9/6,1/7,5	approximately 7,0*
Casing	Color			Almond white			
Dimensions	Unit	H x W x D	mm	490x1.050x200			
Weight	Unit			16		17	
Sound power level	Cooling	High/Nom.	dB(A)	53/51	54/53	63/60	64/60
	Heating	High/Nom.	dB(A)	53/51	59/55	62/-	63/59
Sound pressure level	Cooling	High/Nom./Low/Silent operation	dB(A)	37/34/31/28	38/35/32/29	47/43/39/36	48/45/41/39
	Heating	High/Nom./Low/Silent operation	dB(A)	37/34/31/29	46/36/33/30	46/41/35/33	47/42/37/34
Piping connections	Liquid	OD	mm	6,35			
	Gas	OD	mm	9,5		12,7	
	Drain	OD	mm	18,0 (Gravity drain)			
Power supply	Phase / Frequency / Voltage		Hz / V	Power is supplied from outdoor unit			

* These units are for multi-split combinations only. Data depends on chosen multi-split combination.

■ FLXS-B(9) / RXS-L pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
FLXS25B	RXS25L	1,2/2,5 / 3,0	1,2/3,4 / 4,5	A	2,5	5,19	169	A	2,5	3,80	921	133.600,-	181.300,-	331.100,-
FLXS35B9	RXS35L	1,2/3,5 / 3,8	1,4/4,0 / 5,0	B	3,5	4,87	252	A	2,9	3,80	1.068	158.700,-	231.000,-	389.700,-
FLXS50B	RXS50L	0,9/4,9 / 5,3	0,9/6,1 / 7,5	A	4,9	5,25	326	A	4,2	3,80	1.546	229.400,-	300.200,-	529.600,-
FLXS60B	For multi-split combinations only - see pages 28-29 for multi-split combinations										287.100,-			

■ Accessories for FLXS-B(9) units

Material name	Description	Price HUF
-	Infra-red wireless remote controller standard included	standard
KAZ917B42	Photocatalytic deodorizing filter (recommended every 3 yrs.)	on request
KAF952B42	Air purifying filter (recommended every 3 yrs.)	21.800,-

See page 44 for technical data of the RXS-L outdoor units.

→ Indoor unit data and pair combinations

SKY AIR SERIES CEILING SUSPENDED UNIT

FHQ-C

Requires no false ceiling and saves space on the walls

Skylar



INDOOR UNITS				FHQ35C	FHQ50C	FHQ60C	FHQ71C	FHQ100C	FHQ125C	FHQ140C
Approximate capacity	Cooling	Min./Nom./Max.	kW	1,4/3,4/4,0	1,7/5,0/5,3	1,7/5,7/5,7	-/6,8/-	-/9,5/-	-/12,0/-	-/13,4/-
	Heating	Min./Nom./Max.	kW	1,3/4,0/5,1	1,7/6,0/6,0	1,7/7,2/7,2	-/7,5/-	-/10,8/-	-/13,5/-	-/15,5/-
Casing	Color Fresh White									
Dimensions	Unit	H x W x D	mm	235x960x690		235x1.270x690		235x1.590x690		
Weight	Unit		kg	24	25	31	32	38		
Sound power level	Cooling	High/Nom./Low	dB(A)	53/51/48	54/52/49	54/52/50	55/53/51	60/56/52	62/59/55	64/60/56
	Heating	High/Nom./Low	dB(A)	53/51/48	54/52/49	54/52/50	55/53/51	60/56/52	62/59/55	64/60/56
Sound pressure level	Cooling	High/Nom./Low	dB(A)	36/34/31	37/35/32	37/35/33	38/36/34	42/38/34	44/41/37	46/42/38
	Heating	High/Nom./Low	dB(A)	36/34/31	37/35/32	37/35/33	38/36/34	42/38/34	44/41/37	46/42/38
Piping connections	Liquid	OD	mm	6,35			9,52			
	Gas	OD	mm	9,52	12,7		15,9			
	Drain	OD	mm	VP20 (I.D. 20/O.D. 26) (Gravity drain, drain pump optional)						
Power supply	Phase / Frequency / Voltage			Hz / V Power is supplied from outdoor unit						

FHQ-C pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			

Small capacity combinations

FHQ35C	RXS35L	1,4/3,4/3,7	1,2/4,0/5,0	A++	3,4	6,18	193	A+	3,1	4,43	981	315.800,-	231.000,-	546.800,-
FHQ50C	RXS50L	1,7/5,0/5,6	1,7/6,0/7,0	A+	5,0	5,87	298	A	4,4	3,86	1.578	323.800,-	300.200,-	624.000,-
FHQ60C	RXS60L	1,7/5,7/6,0	1,7/7,2/8,0	A+	5,7	6,02	332	A	4,7	3,87	1.705	361.400,-	344.700,-	706.100,-

Seasonal Smart combinations

	Indoor unit	Outdoor unit	Cooling	Heating	Seasonal efficiency (according to EN14825)								Prices		
					Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh	Indoor unit	Outdoor unit	Set price
1-phase (230V)	FHQ71C	RZQG71L8V1	-/6,8/-	-/7,5/-	A++	6,8	6,95	342	A+	7,6	4,32	2.462	396.100,-	637.300,-	1.033.400,-
	FHQ100C	RZQG100L8V1	-/9,5/-	-/10,8/-	A++	9,5	6,11	544	A++	11,3	4,61	3.431	448.800,-	799.600,-	1.248.400,-
	FHQ125C	RZQG125L8V1	-/12,0/-	-/13,5/-	A+	12,0	6,01	698	A+	14,3	4,23	4.676	484.200,-	865.200,-	1.349.400,-
	FHQ140C	RZQG140L7V1	-/13,4/-	-/15,5/-	Nominal EER (Eurovent 2012): 3,31				Nominal COP (Eurovent 2012): 3,63				529.200,-	976.500,-	1.505.700,-
3-phase (400V)	FHQ71C	RZQG71L8Y1	-/6,8/-	-/7,5/-	A++	6,8	6,95	342	A+	7,6	4,32	2.462	396.100,-	656.400,-	1.052.500,-
	FHQ100C	RZQG100L8Y1	-/9,5/-	-/10,8/-	A++	9,5	6,11	544	A++	11,3	4,61	3.431	448.800,-	808.400,-	1.257.200,-
	FHQ125C	RZQG125L8Y1	-/12,0/-	-/13,5/-	A+	12,0	6,01	698	A+	14,3	4,23	4.676	484.200,-	866.200,-	1.350.400,-
	FHQ140C	RZQG140LY1	-/13,4/-	-/15,5/-	Nominal EER (Eurovent 2012): 3,31				Nominal COP (Eurovent 2012): 3,63				529.200,-	977.800,-	1.507.000,-

Seasonal Classic combinations

	Indoor unit	Outdoor unit	Cooling	Heating	Seasonal efficiency (according to EN14825)								Prices		
					Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh	Indoor unit	Outdoor unit	Set price
1-phase (230V)	FHQ71C	RZQSG71L3V1	-/6,8/-	-/7,5/-	A+	6,8	5,61	424	A	7,6	3,90	2.727	396.100,-	472.300,-	868.400,-
	FHQ100C	RZQSG100L8V1	-/9,5/-	-/10,8/-	A+	9,5	5,61	592	A	7,6	3,91	2.721	448.800,-	593.200,-	1.042.000,-
	FHQ125C	RZQSG125L8V1	-/12,0/-	-/13,5/-	A+	12,0	5,61	748	A+	7,6	4,01	2.653	484.200,-	641.400,-	1.125.600,-
	FHQ140C	RZQSG140LV1	-/13,4/-	-/15,5/-	Nominal EER (Eurovent 2012): 3,01				Nominal COP (Eurovent 2012): 3,41				529.200,-	705.400,-	1.234.600,-
3-phase (400V)	FHQ100C	RZQSG100L8Y1	-/9,5/-	-/10,8/-	A+	9,5	5,61	592	A	7,6	3,91	2.721	448.800,-	610.900,-	1.059.700,-
	FHQ125C	RZQSG125L8Y1	-/12,0/-	-/13,5/-	A+	12,0	5,61	748	A+	7,6	4,01	2.653	484.200,-	660.600,-	1.144.800,-
	FHQ140C	RZQSG140LY1	-/13,4/-	-/15,5/-	Nominal EER (Eurovent 2012): 3,01				Nominal COP (Eurovent 2012): 3,41				529.200,-	726.500,-	1.255.700,-

Accessories for FHQ-C units

Material name	Description	Price HUF
BRC7G53	Infra-red wireless remote controller	97.400,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light	42.400,-
KDDQ50A140	Fresh air intake kit	64.100,-
KDU50P60	Drain pump kit for FHQ35~60C	247.600,-
KDU50P140	Drain pump kit for FHQ71~140C	326.500,-

See page 44 for technical data of the RXS-L outdoor units and page 46 for RZQSG and RZQG outdoor units.

Notes:

(1) With wired R/C

(2) With wireless R/C

→ Indoor unit data and pair combinations

SIESTA SKY AIR SERIES CEILING SUSPENDED UNIT

■ AHQ-C

Unbeatable price performance ratio for light commercial applications



(1)

INDOOR UNITS				AHQ71C	AHQ100C	AHQ125C	AHQ140C
Approximate capacity	Cooling	Nom.	kW	6,8	9,5	12,1	13,0
	Heating	Nom.	kW	7,5	10,8	13,5	15,5
Casing	Color			White			
Dimensions	Unit	H x W x D	mm	260x1.320x634	260x1.538x634	260x1.786x634	285x1.902x680
Weight	Unit		kg	38	45	54	70
Sound power level	Cooling	Nom.	dBA	59	64	69	70
	Heating	Nom.	dBA	62	64	69	70
Sound pressure level	Cooling	High/Nom./Low	dBA	49/48/46	52/47/46	52/50/49	56/53/46
	Heating	High/Nom./Low	dBA	49/48/46	52/47/46	52/50/49	56/53/46
Piping connections	Liquid	OD	mm	9,52			
	Gas	OD	mm	15,9			
	Drain	OD	mm	- (Gravity drain)			
Power supply	Phase/Frequency/Voltage		Hz/V	Power is supplied from outdoor unit			

■ AHQ-C / AZQS-B pair combinations

	Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
					Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
					Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
1-phase (230V)	AHQ71C	AZQS71BV1	6,8	7,5	B	6,8	4,65	511	A	6,3	3,80	2.332	290.100,-	401.500,-	691.600,-
	AHQ100C	AZQS100BV1	9,5	10,8	B	9,5	4,60	723	A	7,6	3,80	2.800	328.300,-	504.400,-	832.700,-
	AHQ125C	AZQS125BV1	12,1	13,5	Nominal EER (Eurovent 2012): 2,63				Nominal COP (Eurovent 2012): 3,61				354.400,-	545.200,-	899.600,-
	AHQ140C	AZQS140BV1	13,0	15,5	Nominal EER (Eurovent 2012): 3,01				Nominal COP (Eurovent 2012): 3,41				387.300,-	599.600,-	986.900,-
3-phase (400V)	AHQ100C	AZQS100BY1	9,5	10,8	B	9,5	4,60	723	A	7,6	3,80	2.800	328.300,-	514.400,-	842.700,-
	AHQ125C	AZQS125BY1	12,1	13,5	Nominal EER (Eurovent 2012): 2,63				Nominal COP (Eurovent 2012): 3,61				354.400,-	556.500,-	910.900,-
	AHQ140C	AZQS140BY1	13,0	15,5	Nominal EER (Eurovent 2012): 3,01				Nominal COP (Eurovent 2012): 3,41				387.300,-	611.800,-	999.100,-

■ Accessories for AHQ-C units

Material name	Description	Price HUF
-	Infra-red wireless remote controller standard included	standard
ARCWB	Optional wired remote controller	35.000,-
R04084124324	Group control adaptor - for creating a group of Siesta SkyAir units to be controlled from a single controller	38.400,-

See page 46 for technical data of the AZQS outdoor units.

→ Indoor unit data and pair combinations

SKY AIR SERIES 4-WAY BLOW CEILING SUSPENDED CASSETTE

■ FUQ-C

SkyAir



Unique unit on the market with unique possibilities: 4-way discharge requiring no false ceiling space



INDOOR UNITS				FUQ71C	FUQ100C	FUQ125C
Approximate capacity	Cooling	Min./Nom./Max.	kW	-/6,8/-	-/9,5/-	-/12,0/-
	Heating	Min./Nom./Max.	kW	-/7,5/-	-/10,8/-	-/13,5/-
Casing	Color			Fresh White		
Dimensions	Unit	H x W x D	mm	198x950x950		
Weight	Unit		kg	25	26	
Sound power level	Cooling	High/Nom./Low	dBA	59/56/51	64/60/55	65/61/56
	Cooling	High/Nom./Low	dBA	59/56/51	64/60/55	65/61/56
Sound pressure level	Cooling	High/Nom./Low	dBA	41/38/35	46/42/39	47/43/40
	Heating	High/Nom./Low	dBA	41/38/35	46/42/39	47/43/40
Piping connections	Liquid	OD	mm	9,52		
	Gas	OD	mm	15,9		
	Drain	OD	mm	VP25 (O.D. 32 / I.D. 25) (Drain pump standard)		
Power supply	Phase/Frequency/Voltage		Hz/V	Power is supplied from outdoor unit		

■ FUQ-C / Seasonal Smart

Seasonal Smart

	Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
					Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
					Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
1-phase (230V)	FUQ71C	RZQG71L8V1	-/6,8/-	-/7,5/-	A++	6,8	6,50	366	A+	7,6	4,20	2.533	440.100,-	637.300,-	1.077.400,-
	FUQ100C	RZQG100L8V1	-/9,5/-	-/10,8/-	A++	9,5	6,11	544	A+	11,3	4,50	3.515	540.700,-	799.600,-	1.340.300,-
	FUQ125C	RZQG125L8V1	-/12,0/-	-/13,5/-	A+	12,0	5,61	748	A+	14,1	4,44	4.456	598.000,-	865.200,-	1.463.200,-
3-phase (400V)	FUQ71C	RZQG71L8Y1	-/6,8/-	-/7,5/-	A++	6,8	6,50	366	A+	7,6	4,20	2.533	440.100,-	656.400,-	1.096.500,-
	FUQ100C	RZQG100L8Y1	-/9,5/-	-/10,8/-	A++	9,5	6,11	544	A+	11,3	4,50	3.515	540.700,-	808.400,-	1.349.100,-
	FUQ125C	RZQG125L8Y1	-/12,0/-	-/13,5/-	A+	12,0	5,61	748	A+	14,1	4,44	4.456	598.000,-	866.200,-	1.464.200,-

■ Accessories for FUQ-C units

Material name	Description	Price HUF
BRC7C58	Infra-red wireless remote controller - Note: no individual flap control possible	127.200,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light	42.400,-
KDBHP49B140	Sealing kit for 3-directional or 2-directional air discharge	59.100,-
KDBTP49B140	Decoration panel for a sealed air discharge	92.100,-

See page 46 for technical data of the RZQG outdoor units.

Notes:
(1) With wired R/C
(2) With wireless R/C

→ Indoor unit data and pair combinations

SKY AIR SERIES ROUND-FLOW CASSETTE

■ FCQG-F

Market-leading unit with unique 360° air distribution and unsurpassed functions and options

SkyAir



INDOOR UNITS				FCQG35F	FCQG50F	FCQG60F	FCQG71F	FCQG100F	FCQG125F	FCQG140F	
Approximate capacity	Cooling	Nom.	kW	3,4	5,0	5,7	6,8	9,5	12,0	13,4	
	Heating	Nom.	kW	4,2	6,0	7,0	7,5	10,8	13,5	15,5	
Dimensions	Unit	H x W x D	mm	204x840x840				246x840x840			
Weight	Unit		kg	18	19	21	24				
Decoration panel	Model	BYCQ140D (standard) / BYCQ140DW (full white) / BYCQ140DG (auto-cleaning panel)									
	Color	Pure White (RAL 9010)									
	Dimensions	H x W x D	mm	50x950x950 / 50x950x950 / 130x950x950							
	Weight		kg	5,5 / 5,5 / 11,5							
Sound power level	Cooling	High	dB(A)	49			51		54	58	
Sound pressure level	Cooling	High/Nom./Low	dB(A)	31/29/27			33/31/28		37/33/29	41/35/29	
	Heating	High/Nom./Low	dB(A)	31/29/27			33/31/28		37/33/29	41/35/29	
Piping connections	Liquid	OD	mm	6,35				9,52			
	Gas	OD	mm	9,52	12,7			15,9			
	Drain	OD	mm	VP25 (O.D. 32 / I.D. 25) (Drain pump standard)							
Power supply	Phase/Frequency/Voltage		Hz/V	Power is supplied from outdoor unit							

■ FCQG-F pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit ⚠	Outdoor unit ⚠	Set price ⚠
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
												HUF	HUF	HUF

Small capacity combinations

FCQG35F	⚠ RXS35L	3,4	4,2	A++	3,5	6,35	193	A++	3,3	4,90	949	201.900,-	231.000,-	506.200,-
FCQG50F	⚠ RXS50L	5,0	6,0	A++	5,0	6,48	270	A++	4,4	4,29	1.426	210.000,-	300.200,-	583.500,-
FCQG60F	⚠ RXS60L	5,7	7,0	A++	5,7	6,22	321	A+	4,7	4,00	1.646	216.900,-	344.700,-	634.900,-

Seasonal Smart combinations

Seasonal Smart

1-phase (230V)	FCQG71F	⚠ RZQG71L8V1	6,8	7,5	A++	6,8	6,80	350	A+	6,3	4,20	2.110	248.500,-	637.300,-	959.100,-
	FCQG100F	⚠ RZQG100L8V1	9,5	10,8	A++	9,5	6,80	488	A++	11,3	4,61	3.431	338.500,-	799.600,-	1.211.400,-
	FCQG125F	⚠ RZQG125L8V1	12,0	13,5	A+	12,0	6,00	700	A+	12,7	4,10	4.322	440.400,-	865.200,-	1.378.900,-
	FCQG140F	⚠ RZQG140L7V1	13,4	15,5	Nominal EER (Eurovent 2012): 3,21			Nominal COP (Eurovent 2012): 3,61				482.900,-	976.500,-	1.532.700,-	
3-phase (400V)	FCQG71F	⚠ RZQG71L8Y1	6,8	7,5	A++	6,8	6,80	350	A+	6,3	4,20	2.110	248.500,-	656.400,-	978.200,-
	FCQG100F	⚠ RZQG100L8Y1	9,5	10,8	A++	9,5	6,80	488	A++	11,3	4,61	3.431	338.500,-	808.400,-	1.220.200,-
	FCQG125F	⚠ RZQG125L8Y1	12,0	13,5	A+	12,0	6,00	700	A+	12,7	4,10	4.322	440.400,-	866.200,-	1.379.900,-
	FCQG140F	⚠ RZQG140LY1	13,4	15,5	Nominal EER (Eurovent 2012): 3,21			Nominal COP (Eurovent 2012): 3,61				482.900,-	977.800,-	1.534.000,-	

Seasonal Classic combinations

Seasonal Classic

1-phase (230V)	FCQG71F	⚠ RZQSG71L3V1	6,8	7,5	A++	6,8	6,10	391	A+	6,3	4,10	2.162	248.500,-	472.300,-	794.100,-
	FCQG100F	⚠ RZQSG100L8V1	9,5	10,8	A++	9,5	6,50	511	A+	7,6	4,10	2.595	338.500,-	593.200,-	1.005.000,-
	FCQG125F	⚠ RZQSG125L8V1	12,0	13,5	A	12,0	5,30	792	A+	8,0	4,01	2.803	440.400,-	641.400,-	1.155.100,-
	FCQG140F	⚠ RZQSG140LV1	13,4	15,5	Nominal EER (Eurovent 2012): 3,01			Nominal COP (Eurovent 2012): 3,41				482.900,-	705.400,-	1.261.600,-	
3-phase (400V)	FCQG100F	⚠ RZQSG100L8Y1	9,5	10,8	A++	9,5	6,50	511	A+	7,6	4,10	2.595	338.500,-	610.900,-	1.022.700,-
	FCQG125F	⚠ RZQSG125L8Y1	12,0	13,5	A	12,0	5,30	792	A+	8,0	4,01	2.803	440.400,-	660.600,-	1.174.300,-
	FCQG140F	⚠ RZQSG140LY1	13,4	15,5	Nominal EER (Eurovent 2012): 3,01			Nominal COP (Eurovent 2012): 3,41				482.900,-	726.500,-	1.282.700,-	

⚠ Please do not forget that a decoration panel is required. Available decoration panels are listed below, marked with ⚠ sign. The **Set price** above already includes the price of the standard decoration panel BYCQ140D. The **Indoor unit price** above does not include the price of the decoration panel.

■ Accessories for FCQG-F units

Material name	Description	Price HUF
⚠ BYCQ140D	Standard decoration panel (RAL9010, grey discharge openings) - Included in above calculated Set price	73.300,-
⚠ BYCQ140DG	Self-cleaning decoration panel - Note: must be combined with the BRC1E52B Standard wired remote controller	135.000,-
⚠ BYCQ140DW	Full-white (RAL9010) Decoration panel (including white discharge openings)	82.600,-
BRC7FA532F	Infra-red wireless remote controller - Note: no individual flap control possible	51.400,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light	42.400,-
BRYQ140A	Presence & Floor sensors - Note: must be combined with the BRC1E52B Standard wired remote controller	35.800,-
CE.KDDQ55B140	Fresh air intake kit	159.100,-
KDBHQ55B140	Sealing kit for 3-directional or 2-directional air discharge	29.300,-
KAFP551K160	Replacement long life filter	27.600,-

Notes: (1) With wired R/C; (2) With wireless R/C

→ Indoor unit data and pair combinations

SKY AIR SERIES HIGH-EFFICIENCY ROUND-FLOW CASSETTE

SkyAir

■ FCQHG-F

Top of the market efficiency with unique 360° air distribution



INDOOR UNITS				FCQHG71F	FCQHG100F	FCQHG125F	FCQHG140F	
Approximate capacity	Cooling	Nom.	kW	6,8	9,5	12,0	13,4	
	Heating	Nom.	kW	7,5	10,8	13,5	15,5	
Dimensions	Unit	H x W x D	mm	288x840x840				
Weight	Unit		kg	25	26			
Decoration panel	Model	BYCQ140D (standard) / BYCQ140DW (full white) / BYCQ140DG (auto-cleaning panel)						
	Color	Pure White (RAL 9010)						
	Dimensions	H x W x D	mm	50x950x950 / 50x950x950 / 130x950x950				
	Weight		kg	5,5 / 5,5 / 11,5				
Sound power level	Cooling	High	dBa	53	61			
Sound pressure level	Cooling	High/Nom./Low	dBa	36/33/29	39/33/44	45/40/35	45/41/37	
	Heating	High/Nom./Low	dBa	36/33/29	39/33/44	45/40/35	45/41/37	
Piping connections	Liquid	OD	mm	9,52				
	Gas	OD	mm	15,9				
	Drain	OD	mm	VP25 (O.D. 32 / I.D. 25) (Drain pump standard)				
Power supply	Phase / Frequency / Voltage			Hz / V				Power is supplied from outdoor unit

■ FCQHG-F pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			

Seasonal Smart combinations

Seasonal Smart

1-phase (230V)	FCQHG71F	RZQG71L8V1	6,8	7,5	A++	6,8	7,00	340	A+	7,6	4,54	2.343	271.300,-	637.300,-	981.900,-
	FCQHG100F	RZQG100L8V1	9,5	10,8	A++	9,5	7,00	475	A++	11,3	4,80	3.295	345.600,-	799.600,-	1.218.500,-
	FCQHG125F	RZQG125L8V1	12,0	13,5	A++	12,0	6,61	635	A++	12,7	4,63	3.829	443.700,-	865.200,-	1.382.200,-
	FCQHG140F	RZQG140L7V1	13,4	15,5	Nominal EER (Eurovent 2012): 3,35				Nominal COP (Eurovent 2012): 4,12				482.900,-	976.500,-	1.532.700,-
3-phase (400V)	FCQHG71F	RZQG71L8Y1	6,8	7,5	A++	6,8	7,00	340	A+	7,6	4,54	2.343	271.300,-	656.400,-	1.001.000,-
	FCQHG100F	RZQG100L8Y1	9,5	10,8	A++	9,5	7,00	475	A++	11,3	4,80	3.295	345.600,-	808.400,-	1.227.300,-
	FCQHG125F	RZQG125L8Y1	12,0	13,5	A++	12,0	6,61	635	A++	12,7	4,63	3.829	443.700,-	866.200,-	1.383.200,-
	FCQHG140F	RZQG140LY1	13,4	15,5	Nominal EER (Eurovent 2012): 3,35				Nominal COP (Eurovent 2012): 4,12				482.900,-	977.800,-	1.534.000,-

Seasonal Classic combinations

Seasonal Classic

1-phase (230V)	FCQHG71F	RZQSG71L3V1	6,8	7,5	A++	6,8	6,50	366	A+	7,6	4,15	2.563	271.300,-	472.300,-	816.900,-
	FCQHG100F	RZQSG100L8V1	9,5	10,8	A++	9,5	6,70	496	A+	8,0	4,30	2.614	345.600,-	593.200,-	1.012.100,-
	FCQHG125F	RZQSG125L8V1	12,0	13,5	A	12,0	5,40	777	A+	8,0	4,10	2.741	443.700,-	641.400,-	1.158.400,-
	FCQHG140F	RZQSG140LV1	13,4	15,5	Nominal EER (Eurovent 2012): 3,21				Nominal COP (Eurovent 2012): 3,61				482.900,-	705.400,-	1.261.600,-
3-phase (400V)	FCQHG100F	RZQSG100L8Y1	9,5	10,8	A++	9,5	6,70	496	A+	8,0	4,30	2.614	345.600,-	610.900,-	1.029.800,-
	FCQHG125F	RZQSG125L8Y1	12,0	13,5	A	12,0	5,40	777	A+	8,0	4,10	2.741	443.700,-	660.600,-	1.177.600,-
	FCQHG140F	RZQSG140LY1	13,4	15,5	Nominal EER (Eurovent 2012): 3,21				Nominal COP (Eurovent 2012): 3,61				482.900,-	726.500,-	1.282.700,-

⚠ Please do not forget that a decoration panel is required. Available decoration panels are listed below, marked with ⚠ sign. The **Set price** above already includes the price of the standard decoration panel BYCQ140D. The **Indoor unit price** above does not include the price of the decoration panel.

■ Accessories for FCQHG-F units

Material name	Description	Price HUF
⚠ BYCQ140D	Standard decoration panel (RAL9010, grey discharge openings) - Included in above calculated Set price	73.300,-
⚠ BYCQ140DGD	Self-cleaning decoration panel - Note: must be combined with the BRC1E52B Standard wired remote controller	135.000,-
⚠ BYCQ140DWD	Full-white (RAL9010) Decoration panel (including white discharge openings)	82.600,-
BRC7FA532F	Infra-red wireless remote controller - Note: no individual flap control possible	51.400,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light	42.400,-
BRYQ140A	Presence & Floor sensors - Note: must be combined with the BRC1E52B Standard wired remote controller	35.800,-
CE.KDDQ55B140	Fresh air intake kit	159.100,-
KDBHQ55B140	Sealing kit for 3-directional or 2-directional air discharge	29.300,-
KAFP551K160	Replacement long life filter	27.600,-

See page 46 for technical data of the RZQG and RZQSG outdoor units.

Notes: (1) With wired R/C; (2) With wireless R/C

→ Indoor unit data and pair combinations

SKY AIR SERIES FULLY FLAT CASSETTE

■ FFQ-C

Integrates fully into a Euro-raster 600x600 ceiling - fits exactly into one tile with no over-lap and fully flush with the ceiling



INDOOR UNITS				FFQ25C	FFQ35C	FFQ50C	FFQ60C	
Approximate capacity	Cooling	Nom.	kW	2,5	3,4	5,0	5,7	
	Heating	Nom.	kW	3,2	4,2	5,8	7,0	
Dimensions	Unit	H x W x D	mm	260x575x637				
Weight	Unit		kg	18				
Decoration panel	Model	BYFQ60CW (Fully Flat - white) / BYFQ60CS (Fully Flat - silver-white) / BYFQ60B2 (Legacy panel - outlook as previous series)						
	Color	Fresh white (N9,5) / Fresh white (N9,5) + Silver (B471) / Pure White (RAL 9010)						
	Dimensions	H x W x D	mm	46x620x620 / 46x620x620 / 55x700x700				
	Weight		kg	2,8 / 2,8 / 2,7				
Sound power level	Cooling	Nom.	dB(A)	48	51	56	60	
	Sound pressure level	Cooling	High/Nom./Low	dB(A)	31/28,5/25	34/30,5/25	39/34/27	44/38/32
Heating		High/Nom./Low	dB(A)	31/28,5/25	34/30,5/25	39/34/27	44/38/32	
Piping connections	Liquid	OD	mm	6,35				
	Gas	OD	mm	9,5		12,7		
	Drain	OD	mm	VP20 (I.D. 20/O.D. 26) (Drain pump standard)				
Power supply	Phase / Frequency / Voltage		Hz / V	Power is supplied from outdoor unit				

■ FFQ-C / RXS-L pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)									Prices		
				Cooling				Heating (Average climate)					Indoor unit ⚠ HUF	Outdoor unit HUF	Set price ⚠ HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh				
FFQ25C ⚠	RXS25L	2,5	3,2	A++	2,5	6,11	143	A+	2,3	4,24	763	215.200,-	197.500,-	460.500,-	
FFQ35C ⚠	RXS35L	3,4	4,2	A++	3,4	6,32	188	A+	3,1	4,10	1.059	227.900,-	231.000,-	506.700,-	
FFQ50C ⚠	RXS50L	5,0	5,8	A+	5,0	5,93	295	A	3,8	3,90	1.378	236.300,-	300.200,-	584.300,-	
FFQ60C ⚠	RXS60L	5,7	7,0	A+	5,7	5,71	349	A+	4,0	4,04	1.373	319.100,-	344.700,-	711.600,-	

⚠ Please do not forget that the a decoration panel is required. Available decoration panels are listed below, marked with ⚠ sign. The **Set price** above already includes the price of the standard decoration panel BYFQ60CW. The **Indoor unit price** above does not include the price of the decoration panel.

■ Accessories for FFQ-C units

Material name	Description	Price HUF
⚠ BYFQ60CW	Fully Flat Decoration panel - full white design - Included in above calculated Set price	47.800,-
⚠ BYFQ60CS	Fully Flat Decoration panel - silver/white design	51.100,-
⚠ BYFQ60B2	Legacy design Euro-raster decoration panel (outlook as previous generation unit) - Note: does not have individual flap control	47.800,-
BRC7F530W	Infra-red wireless remote controller for BYFQ60CW - Note: no individual flap control possible	51.700,-
BRC7F530S	Infra-red wireless remote controller for BYFQ60CS - Note: no individual flap control possible	51.700,-
BRC7EB530W	Infra-red wireless remote controller for BYFQ60B2	57.500,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light	42.400,-
BRYQ60AW	Presence & Floor sensors for BYFQ60CW - Note: must be combined with the BRC1E52B Standard wired remote controller	35.800,-
BRYQ60AS	Presence & Floor sensors for BYFQ60CS - Note: must be combined with the BRC1E52B Standard wired remote controller	35.800,-
BDBHQ44C60	Sealing kit for 3-directional or 2-directional air discharge for BYFQ60C-	29.400,-
KDBHQ44B60	Sealing kit for 3-directional or 2-directional air discharge for BYFQ60B2	29.400,-
KDBQ44B60	Panel spacer for reduced installation space - Only possible for use with Legacy design panel BYFQ60B2	150.500,-
KDDQ44XA60	Fresh air intake kit (connecting flange for air duct)	47.200,-

See page 44 for technical data of the RXS-L outdoor units.

Notes:
(1) With wired R/C
(2) With wireless R/C

→ Indoor unit data and pair combinations

SIESTA SKY AIR SERIES CASSETTE

■ ACQ-C

Unbeatable price performance ratio for light commercial applications

Siesta



(2)

INDOOR UNITS				ACQ71C	ACQ100C	ACQ125C	
Approximate capacity	Cooling	Nom.	kW	6,8	9,5	12,1	
	Heating	Nom.	kW	7,5	10,8	13,5	
Dimensions	Unit	H x W x D	mm	265x820x820 / 300x820x820			
Weight	Unit		kg	31	39		
Decoration panel	Model	ADP125A					
	Color	White					
	Dimensions	H x W x D	mm	82x990x990			
	Weight		kg	4			
Sound power level	Cooling & Heating	High/Nom./Low/Silent	dB(A)	54/50/48/47	56/54/53/52	60/56/54/53	
	Sound pressure level	Cooling	High/Nom./Low/Silent	dB(A)	41/38/35/32	44/41/38/36	47/44/43/41
Heating		High/Nom./Low/Silent	dB(A)	41/38/35/32	44/41/38/36	47/44/43/41	
Piping connections	Liquid	OD	mm	9,5			
	Gas	OD	mm	15,9			
	Drain	OD	mm	19 (Drain pump standard)			
Power supply	Phase / Frequency / Voltage			Hz / V			Power is supplied from outdoor unit

■ ACQ-C / AZQS-B pair combinations

	Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
					Cooling				Heating (Average climate)				Indoor unit ⚠ HUF	Outdoor unit ⚠ HUF	Set price ⚠ HUF
					Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
1-phase (230V)	ACQ71C ⚠	AZQS71BV1	7,4	8,3	B	6,8	4,65	512	A	6,3	3,80	2.332	175.900,-	401.500,-	613.100,-
	ACQ100C ⚠	AZQS100BV1	9,5	10,8	B	9,5	4,65	716	A	7,6	3,80	2.800	245.000,-	504.400,-	785.100,-
	ACQ125C ⚠	AZQS125BV1	12,1	13,5	Nominal EER (Eurovent 2012): 3,01				Nominal COP (Eurovent 2012): 3,41				323.400,-	545.200,-	904.300,-
3-phase (400V)	ACQ100C	AZQS100BY1	9,5	10,8	B	9,5	4,65	716	A	7,6	3,80	2.800	245.000,-	514.400,-	795.100,-
	ACQ125C	AZQS125BY1	12,1	13,5	Nominal EER (Eurovent 2012): 3,01				Nominal COP (Eurovent 2012): 3,41				323.400,-	556.500,-	915.600,-

Please do not forget that the a decoration panel is required. Available decoration panels are listed below, marked with ⚠ sign. The **Set price** above already *includes* the price of the standard decoration panel ADP125A. The **Indoor unit price** above *does not include* the price of the decoration panel.

■ Accessories for ACQ-C units

Material name	Description	Price HUF
⚠ ADP125A	Decoration panel with infra-red wireless remote controller - Included in above calculated Set price	35.700,-
-	Infra-red wireless remote controller standard included with decoration panel	standard
ARCWB	Optional wired remote controller	35.000,-
R04084124324	Group control adaptor - for creating a group of Siesta SkyAir units to be controlled from a single controller	38.400,-

See page 46 for technical data of the AZQS outdoor unit.

Notes:

(1) With wired R/C

(2) With wireless R/C

→ Indoor unit data and pair combinations

SKY AIR SERIES SMALL AND SLIM DUCT UNITS

■ FDBQ-B & FDXS-F(9)

Uniquely small, uniquely slim - efficient, comfortable and entirely invisible

SkyAir



INDOOR UNITS				FDBQ25B*	FDXS25F	FDXS35F	FDXS50F9	FDXS60F
Approximate capacity	Cooling	Min./Nom./Max.	kW	approximately 2,5*	1,3/2,4/3,0	1,4/3,4/3,8	1,7/5,0/5,3	1,7/6,0/6,5
	Heating	Min./Nom./Max.	kW	approximately 3,4*	1,3/3,2/4,5	1,4/4,0/5,0	1,7/5,8/6,0	1,7/7,0/8,0
External Static Pressure			Pa	25	30		40	
Dimensions	Unit	H x W x D	mm	230x652x502	200x750x620		200x1.150x620	
Weight	Unit		kg	17	21		30	
Sound power level	Cooling	High/Low	dB(A)	55/49	53/-	53/-	55/-	56/-
	Heating	High/Low	dB(A)	55/49	53/-	53/-	55/-	56/-
Sound pressure level	Cooling	High/Medium/Low	dB(A)	35/28	35/33/27	35/33/27	38/36/30	38/36/30
	Heating	High/Medium/Low	dB(A)	35/29	35/33/27	35/33/27	38/36/30	38/36/30
Piping connections	Liquid	OD	mm	6,35	6,35			
	Gas	OD	mm	9,5	9,5		12,7	
	Drain	OD	mm	27,2 (Gravity drain)	26 (Gravity drain)			
Power supply	Phase / Frequency / Voltage		Hz / V	Power is supplied from outdoor unit				

* These units are for multi-split combinations only. Data depends on chosen multi-split combination.

■ FDXS-F(9) / RXS pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
FDXS25F	RXS25L	1,3/2,4/3,0	1,3/3,2/4,5	A+	2,4	5,63	149	A+	2,6	4,24	858	143.500,-	197.500,-	341.000,-
FDXS35F	RXS35L	1,4/3,4/3,8	1,4/4,0/5,0	A	3,4	5,21	228	A	2,9	3,88	1.047	178.200,-	231.000,-	409.200,-
FDXS50F9	RXS50L	1,7/5,0/5,3	1,7/5,8/6,0	A+	5,0	5,72	306	A	4,0	3,93	1.425	276.600,-	300.200,-	576.800,-
FDXS60F	RXS60L	1,7/6,0/6,5	1,7/7,0/8,0	A	6,0	5,51	381	A	4,6	3,80	1.693	357.200,-	344.700,-	701.900,-
FDBQ25B	For multi-split combinations only - see pages 28-29 for multi-split combinations										179.500,-			

■ Accessories for FDXS-F(9) & FDBQ-B units

Material name	Description	Price HUF
BRC1E52B	Standard wired remote controller with full-text interface and back-light (Note: no remote controller is provided with unit)	42.400,-
BRC4C65	Infra-red wireless remote controller	42.400,-

See page 44 for technical data of the RXS-L outdoor units.

Notes:

(1) With wired R/C

(2) With wireless R/C

→ Indoor unit data and pair combinations

SIESTA SKY AIR SERIES DUCT UNITS

■ ABQ-C

Unbeatable price performance ratio for light commercial applications

Siesta



(1)

INDOOR UNITS				ABQ71C	ABQ100C	ABQ125C	ABQ140C
Approximate capacity	Cooling	Nom.	kW	6,8	9,5	12,1	13,0
	Heating	Nom.	kW	7,5	10,8	13,5	15,5
External Static Pressure			Pa	n/a	n/a	n/a	n/a
Dimensions	Unit	H x W x D	mm	285x1.007x600	n/a	378x1.388x541	378x1.588x541
Weight	Unit		kg	35	n/a	50	56
Sound power level	Cooling	Super high/High/Nom./Low	dBA	n/a	n/a	n/a	n/a
Sound pressure level	Cooling	Super high/High/Nom./Low	dBA	n/a	n/a	n/a	n/a
	Heating	High/Nom./Low	dBA	n/a	n/a	n/a	n/a
Piping connections	Liquid	OD	mm	9,5			
	Gas	OD	mm	15,9			
	Drain	OD	mm	19 (Gravity drain)			
Power supply	Phase / Frequency / Voltage		Hz / V	Power is supplied from outdoor unit			

■ ABQ-C / AZQS-B pair combinations

	Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
					Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
					Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			
1-phase (230V)	ABQ71C	AZQS71BV1	6,8	7,5	B	6,8	4,65	512	A	7,5	3,80	2.082	266.400,-	401.500,-	691.600,-
	ABQ100C	AZQS100BV1	9,5	10,8	B	9,5	4,65	715	A	10,8	3,80	2.498	320.800,-	504.400,-	832.700,-
	ABQ125C	AZQS125BV1	12,1	13,5	Nominal EER (Eurovent 2012): 2,81				Nominal COP (Eurovent 2012): 3,41				340.500,-	545.200,-	899.600,-
	ABQ140C	AZQS140BV1	13,0	15,5	Nominal EER (Eurovent 2012): 3,01				Nominal COP (Eurovent 2012): 3,41				381.700,-	599.600,-	986.900,-
3-phase (400V)	ABQ100C	AZQS100BY1	9,5	10,8	B	9,5	4,65	715	A	10,8	3,80	2.498	320.800,-	514.400,-	842.700,-
	ABQ125C	AZQS125BY1	12,1	13,5	Nominal EER (Eurovent 2012): 2,81				Nominal COP (Eurovent 2012): 3,41				340.500,-	556.500,-	910.900,-
	ABQ140C	AZQS140BY1	13,0	15,5	Nominal EER (Eurovent 2012): 3,01				Nominal COP (Eurovent 2012): 3,41				381.700,-	611.800,-	999.100,-

■ Accessories for ABQ-C units

Material name	Description	Price HUF
-	Wired remote controller standard included	standard
R04084124324	Group control adaptor - for creating a group of Siesta SkyAir units to be controlled from a single controller	38.400,-

See page 46 for technical data of the AZQS outdoor units.

Notes:
(1) With wireless R/C

→ Indoor unit data and pair combinations

SKY AIR SERIES DUCT UNITS - STANDARD

SkyAir



■ FBQ-C8

With inverter fan control providing the Automatic Airflow Adjustment functionality and over 10 selectable fan curves



INDOOR UNITS				FBQ35C8	FBQ50C8	FBQ60C8	FBQ71C8	FBQ100C8	FBQ125C8	FBQ140C8
Approximate capacity	Cooling	Min./Nom./Max.	kW	1,4/3,4/3,9	1,7/5,0/5,3	1,7/5,7/6,5	-/6,8/-	-/9,5/-	-/12,0/-	-/13,4/-
	Heating	Min./Nom./Max.	kW	1,3/4,0/5,0	1,7/5,5/6,0	1,7/7,0/8,0	-/7,5/-	-/10,8/-	-/13,5/-	-/15,5/-
External Static Pressure			Pa	30~100				40~120	50~120	
Dimensions	Unit	H x W x D	mm	300x700x700		300x1.000x700		300x1.400x700		
Weight	Unit		kg	25		34	34	45		
Sound power level	Cooling	High	dB(A)	63		57	57	61	66	
	Heating	High/Low	dB(A)	37/29		37/29		38/32	40/33	
Sound pressure level	Cooling	High/Low	dB(A)	37/29		37/29		38/32	40/33	41/34
	Heating	High/Low	dB(A)	37/29		37/29		38/32	40/33	41/34
Piping connections	Liquid	OD	mm	6,35			9,52			
	Gas	OD	mm	9,5	12,7		15,9			
	Drain	OD	mm	VP25 (O.D. 32 / I.D. 25) (Drain pump standard)						
Power supply	Phase / Frequency / Voltage		Hz / V	1~ / 50 / 220-240						
	Minimum Circuit Amps (MCA)		A	1,2		1,6		2,1		
	Maximum Fuse Amps (MFA)		A	16						

■ FBQ-C8 pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			

Small capacity combinations

FBQ35C8	RXS35L	1,4/3,4/3,9	1,3/4,0/5,0	A+	3,5	5,97	205	A+	2,9	3,93	1.033	280.200,-	231.000,-	511.200,-
FBQ50C8	RXS50L	1,7/5,0/5,3	1,7/5,5/6,0	A+	4,9	5,85	293	A	4,4	3,85	1.584	284.400,-	300.200,-	584.600,-
FBQ60C8	RXS60L	1,7/5,7/6,5	1,7/7,0/8,0	A+	5,7	5,72	349	A	4,6	3,80	1.693	307.400,-	344.700,-	652.100,-

Seasonal Smart combinations

1-phase (230V)	FBQ71C8	RZQG71L8V1	6,8	7,5	A++	6,8	6,11	389	A+	6,0	4,01	2.094	346.600,-	637.300,-	983.900,-
	FBQ125C8	RZQG125L8V1	12,0	13,5	A+	12,0	5,81	722	A+	12,7	4,21	4.226	443.300,-	865.200,-	1.308.500,-
	FBQ140C8	RZQG140L7V1	13,4	15,5	Nominal EER (Eurovent 2012): 3,33		Nominal COP (Eurovent 2012): 3,61						496.700,-	976.500,-	1.473.200,-
	FBQ71C8	RZQG71L8Y1	6,8	7,5	A++	6,8	6,11	389	A+	6,0	4,01	2.094	346.600,-	656.400,-	1.003.000,-
	FBQ100C8	RZQG100L8Y1	9,5	10,8	A+	9,5	5,80	573	A++	11,3	4,61	3.431	427.600,-	808.400,-	1.236.000,-
	FBQ125C8	RZQG125L8Y1	12,0	13,5	A+	12,0	5,81	722	A+	12,7	4,21	4.226	443.300,-	866.200,-	1.309.500,-
	FBQ140C8	RZQG140LY1	13,4	15,5	Nominal EER (Eurovent 2012): 3,33		Nominal COP (Eurovent 2012): 3,61						496.700,-	977.800,-	1.474.500,-

Seasonal Smart

Seasonal Classic combinations

1-phase (230V)	FBQ71C8	RZQSG71L3V1	6,8	7,5	A+	6,8	5,81	410	A	6,0	3,88	2.166	346.600,-	472.300,-	818.900,-
	FBQ125C8	RZQSG125L8V1	12,0	13,5	A	12,0	5,20	807	A	7,6	3,90	2.728	443.300,-	641.400,-	1.084.700,-
	FBQ140C8	RZQSG140L7V1	13,4	15,5	Nominal EER (Eurovent 2012): 3,02		Nominal COP (Eurovent 2012): 3,41						496.700,-	705.400,-	1.202.100,-
	FBQ100C8	RZQSG100L8Y1	9,5	10,8	A	9,5	5,50	604	A+	7,6	4,01	2.653	427.600,-	610.900,-	1.038.500,-
	FBQ125C8	RZQSG125L8Y1	12,0	13,5	A	12,0	5,20	807	A	7,6	3,90	2.728	443.300,-	660.600,-	1.103.900,-
	FBQ140C8	RZQSG140LY1	13,4	15,5	Nominal EER (Eurovent 2012): 3,02		Nominal COP (Eurovent 2012): 3,41						496.700,-	726.500,-	1.223.200,-

Seasonal Classic

■ Accessories for FBQ-C8 units

Material name	Description	Price HUF
BRC4C65	Infra-red wireless remote controller	42.400,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light	42.400,-
BYBS45D	Decoration panel for bottom suction - for units FBQ35~50C8	68.500,-
BYBS71D	Decoration panel for bottom suction - for units FBQ60~71C8	90.300,-
BYBS125D	Decoration panel for bottom suction - for units FBQ100~140C8	113.200,-
EKBYBSD	Kit for direct mounting of decoration panel onto unit	10.000,-
KDAJ25K56	Air discharge adaptor for round duct - for units FBQ35~50C8	40.500,-
KDAJ25K71	Air discharge adaptor for round duct - for units FBQ60~71C8	83.900,-
KDAJ25K140	Air discharge adaptor for round duct - for units FBQ100~140C8	128.900,-

See page 44 for technical data of the RXS-L outdoor units and page 46 for RZQSG and RZQG outdoor units.

Notes: (1) With wired R/C; (2) With wireless R/C

→ Indoor unit data and pair combinations

SKY AIR SERIES DUCT UNITS - HIGH ESP

■ FDQ-B & FDQ-C

Powerful units for central air processing and distribution via extensive duct systems



(1) (2)

INDOOR UNITS				FDQ125C	FDQ200B	FDQ250B
Approximate capacity	Cooling	Nom.	kW	12,0	20,0	24,1
	Heating	Nom.	kW	13,5	23,0	26,4
External Static Pressure			Pa	50~200	250	
Dimensions	Unit	H x W x D	mm	300x1.400x700		450x1.400x900
Weight	Unit		kg	45		45
Sound power level	Cooling		dB(A)	66		81,0
Sound pressure level	Cooling		dB(A)	40/33		45,0
	Heating		dB(A)	40/33		45,0
Piping connections	Liquid	OD	mm	9,52		12,7
	Gas	OD	mm	15,9		22,2
	Drain	OD	mm	VP25 (O.D. 32 / I.D. 25) (Drain pump std.)		25 (Gravity drain)
Power supply	Phase / Frequency / Voltage		Hz / V	1~ / 50 / 220-240		1~ / 50 / 230
	Minimum Circuit Amps (MCA)		A	2,9		-
	Maximum Fuse Amps (MFA)		A			16

■ FDQ-C & FDQ-B pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			

Seasonal Smart combinations

Seasonal Smart

1-phase (230V)	FDQ125C	RZQG125L8V1	12,0	13,5	A+	12,0	5,81	722	A+	12,7	4,21	4.226	539.800,-	865.200,-	1.405.000,-
3-phase (400V)	FDQ125C	RZQG125L8Y1	12,0	13,5	A+	12,0	5,81	722	A+	12,7	4,21	4.226	539.800,-	866.200,-	1.406.000,-

Seasonal Classic combinations

Seasonal Classic

1-phase (230V)	FDQ125C	RZQSG125L8V1	12,0	13,5	A	12,0	5,20	807	A	7,6	3,90	2.727	539.800,-	641.400,-	1.181.200,-
3-phase (400V)	FDQ125C	RZQSG125L8Y1	12,0	13,5	A	12,0	5,20	807	A	7,6	3,90	2.727	539.800,-	660.600,-	1.200.400,-

Super Inverter combinations

Super Inverter

3-phase (400V)	FDQ200B	RZQ200C	20,0	23,0	Nominal EER (Eurovent 2012): 3,21			Nominal COP (Eurovent 2012): 3,41			657.800,-	1.493.900,-	2.151.700,-
	FDQ250B	RZQ250C	24,1	26,4	Nominal EER (Eurovent 2012): 2,81			Nominal COP (Eurovent 2012): 3,21			707.900,-	1.742.300,-	2.450.200,-

■ Accessories for FDQ-C & FDQ-B units

Material name	Description	Price HUF
BRC4C65	Infra-red wireless remote controller - only for FDQ125C	42.400,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light	42.400,-
BYBS125D	Decoration panel for bottom suction - only for FDQ125C	113.200,-
EKBYBSD	Kit for direct mounting of decoration panel onto unit - only for FDQ125C	10.000,-
KDAJ25K140	Air discharge adaptor for round duct - only for FDQ125C	128.900,-

See page 46 for technical data of the RZQSG and RZQG outdoor units and page 47 for RZQ-C outdoor unit.

Notes:

(1) With wired R/C

(2) With wireless R/C

→ Indoor unit data and pair combinations

SKY AIR SERIES FLOOR-STANDING UNIT

SkyAir



■ FVQ-C

High capacity units for applications with no false ceilings and little space available on walls



INDOOR UNITS				FVQ71C	FVQ100C	FVQ125C	FVQ140C
Approximate capacity	Cooling	Nom.	kW	6,8	9,5	12,0	13,4
	Heating	Nom.	kW	7,5	10,8	13,5	15,5
Casing	Color			Fresh white			
Dimensions	Unit	H x W x D	mm	1.850x600x270		1.850x600x350	
Weight	Unit		kg	39		47	
Sound power level	Cooling	Nom.	dB(A)	55	62	63	65
	Heating	Nom.	dB(A)	55	62	63	65
Sound pressure level	Cooling	High/Nom./Low	dB(A)	43/41/38	50/47/44	51/48/46	53/51/48
	Heating	High/Nom./Low	dB(A)	43/41/38	50/47/44	51/48/46	53/51/48
Piping connections	Liquid	OD	mm	9,52			
	Gas	OD	mm	15,9			
	Drain	OD	mm	VP25 (O.D. 32 / I.D. 25) (Drain pump standard)			
Power supply	Phase / Frequency / Voltage		Hz / V	Power is supplied from outdoor unit			

■ FVQ-C pair combinations

Indoor unit	Outdoor unit	Cooling capacity kW	Heating capacity kW	Seasonal efficiency (according to EN14825)								Prices		
				Cooling				Heating (Average climate)				Indoor unit HUF	Outdoor unit HUF	Set price HUF
				Energy label	Pdesign kW	SEER	A.E.C. kWh	Energy label	Pdesign kW	SCOP	A.E.C. kWh			

Seasonal Smart combinations

Seasonal Smart

1-phase (230V)	FVQ71C	RZQG71L8V1	-6,8/-	-7,5/-	A++	6,8	6,31	377	A+	6,3	4,05	2.188	324.300,-	637.300,-	961.600,-
	FVQ100C	RZQG100L8V1	-9,5/-	-10,8/-	A+	9,5	5,61	592	A+	11,3	4,20	3.766	456.700,-	799.600,-	1.256.300,-
	FVQ125C	RZQG125L8V1	-12,0/-	-13,5/-	A+	12,0	5,61	748	A	11,3	3,87	4.087	570.500,-	865.200,-	1.435.700,-
	FVQ140C	RZQG140L7V1	-13,4/-	-15,5/-	Nominal EER (Eurovent 2012): 3,21				Nominal COP (Eurovent 2012): 3,61				627.600,-	976.500,-	1.604.100,-
3-phase (400V)	FVQ71C	RZQG71L8Y1	-6,8/-	-7,5/-	A++	6,8	6,31	377	A+	6,3	4,05	2.188	324.300,-	656.400,-	980.700,-
	FVQ100C	RZQG100L8Y1	-9,5/-	-10,8/-	A+	9,5	5,61	592	A+	11,3	4,20	3.766	456.700,-	808.400,-	1.265.100,-
	FVQ125C	RZQG125L8Y1	-12,0/-	-13,5/-	A+	12,0	5,61	748	A	11,3	3,87	4.087	570.500,-	866.200,-	1.436.700,-
	FVQ140C	RZQG140LY1	-13,4/-	-15,5/-	Nominal EER (Eurovent 2012): 3,21				Nominal COP (Eurovent 2012): 3,61				627.600,-	977.800,-	1.605.400,-

Seasonal Classic combinations

Seasonal Classic

1-phase (230V)	FVQ71C	RZQSG71L3V1	-6,8/-	-7,5/-	A	6,8	5,50	433	A	6,3	3,86	2.296	324.300,-	472.300,-	796.600,-
	FVQ100C	RZQSG100L8V1	-9,5/-	-10,8/-	A	9,5	5,50	604	A+	7,6	4,01	2.653	456.700,-	593.200,-	1.049.900,-
	FVQ125C	RZQSG125L8V1	-12,0/-	-13,5/-	A	12,0	5,50	763	A	7,6	3,85	2.763	570.500,-	641.400,-	1.211.900,-
	FVQ140C	RZQSG140LV1	-13,4/-	-15,5/-	Nominal EER (Eurovent 2012): 3,01				Nominal COP (Eurovent 2012): 3,41				627.600,-	705.400,-	1.333.000,-
3-phase (400V)	FVQ100C	RZQSG100L8Y1	-9,5/-	-10,8/-	A	9,5	5,50	604	A+	7,6	4,01	2.653	456.700,-	610.900,-	1.067.600,-
	FVQ125C	RZQSG125L8Y1	-12,0/-	-13,5/-	A	12,0	5,50	763	A	7,6	3,85	2.763	570.500,-	660.600,-	1.231.100,-
	FVQ140C	RZQSG140LY1	-13,4/-	-15,5/-	Nominal EER (Eurovent 2012): 3,01				Nominal COP (Eurovent 2012): 3,41				627.600,-	726.500,-	1.354.100,-

■ Accessories for FVQ-C units

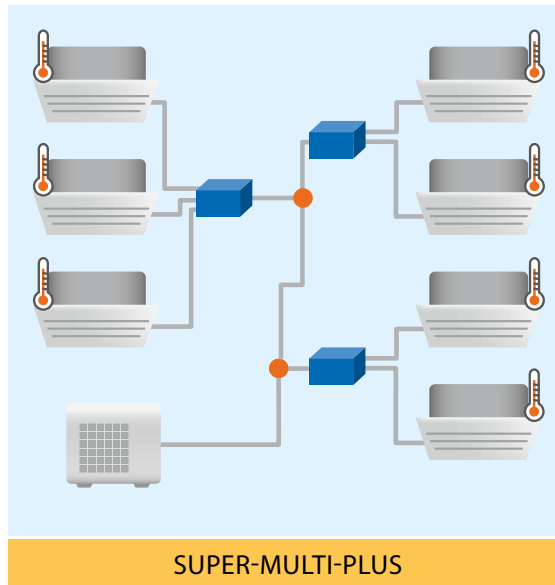
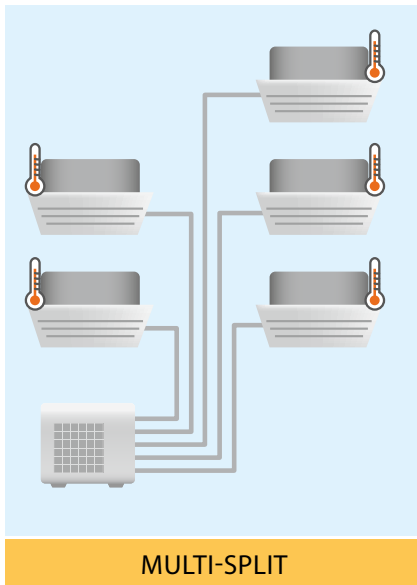
Material name	Description	Price HUF
BRC1E52B	Standard wired remote controller with full-text interface and back-light	42.400,-

See page 46 for technical data of the RZQSG and RZQG outdoor units.

Notes:
(1) With wired R/C



→ Multi and Super-Multi-Plus combinations



LEGEND:



Individual temperature control - Each indoor unit in a multi-split or super-multi-plus system has its own temperature and capacity control



Refnet joint



Branch provider (BP-box)

MULTI SPLIT SERIES OUTDOOR UNIT

■ MXS-E/F/H/K

Multi-split outdoor units for individual climate control with 2 to 5 indoor units. For technical data, see page 45.

OUTDOOR UNITS		2MXS40H	2MXS50H	3MXS40K	3MXS52E	3MXS68G	4MXS68F	4MXS80E	5MXS90E		
Cooling capacity	kW	4,0	5,0	4,0	5,2	6,8	6,8	8,0	9,0		
Heating capacity	kW	4,4	5,7	4,6	6,8	8,6	8,6	9,6	10,4		
Connectable indoor units		2			2~3			2~4			
Max. connectable indoor capacity	kW	6,0	8,5	7,0	9,0	11,0	11,0	14,5	15,6		
Seasonal efficiency (according to EN14825): best case / worst case multi combination	Cooling	Energy label	A++ / A+	A++ / A+	A++	A++	A / B	A+ / B	A++ / A	A++ / A	
		Pdesign	kW	4,0	5,0	4,0	5,0 / 5,2	6,8	6,8	7,4 / 7,2	7,8 / 7,0
		SEER		6,61 / 5,87	6,61 / 5,95	6,90 / 6,49	7,15 / 6,53	5,34 / 4,62	5,68 / 4,62	6,16 / 5,27	6,42 / 5,41
	Heating	A.E.C.	kWh	212 / 239	265 / 295	203 / 216	245 / 279	446 / 516	420 / 516	416 / 478	424 / 454
		Energy label		A+ / A	A+ / A	A+ / A	A+ / A	A+ / A	A+ / A	A+ / A	A+ / A
		Pdesign	kW	3,1 / 3,0	4,2 / 4,1	4,8 / 4,5	5,0 / 4,6	5,4 / 4,4	5,8 / 4,4	6,3 / 4,1	6,5 / 4,3
SCOP		4,12 / 3,91	4,00 / 3,80	4,05 / 3,69	4,31 / 3,80	4,00 / 3,80	4,15 / 3,80	4,00 / 3,80	4,19 / 3,80		
A.E.C.	kWh	1.029 / 1.067	1.466 / 1.539	1.641 / 1.690	1.605 / 1.681	1.868 / 1.636	1.953 / 1.636	2.194 / 1.517	2.161 / 1.577		
Price	HUF	312.900,-	382.900,-	367.100,-	407.900,-	502.000,-	533.200,-	626.700,-	689.100,-		

SUPER-MULTI-PLUS: VRV III-S FOR RESIDENTIAL APPLICATIONS

■ RXYSQ-P8

System for large residential / light commercial applications, providing individual climate control with up to 9 indoor units. For technical data, see page 45.

OUTDOOR UNITS		RXYSQ4P8V1	RXYSQ5P8V1	RXYSQ6P8V1	RXYSQ4P8Y1	RXYSQ5P8Y1	RXYSQ6P8Y1	
Cooling capacity	Nom.	kW	12,6	14,0	15,5	12,6	14,0	15,5
Heating capacity	Nom.	kW	14,2	16,0	18,0	14,2	16,0	18,0
Maximum number of connectable indoor units			8	9	9	8	9	9
Max. connectable indoor capacity		kW	14,56	18,2	20,8	14,56	18,2	20,8
Price		HUF	1.149.500,-	1.277.500,-	1.426.500,-	1.149.500,-	1.277.500,-	1.426.500,-



Branch provider box

UNITS		BPMKS967A2	BPMKS967A3
Connectable indoor units		1~2	1~3
Max. indoor unit connectable capacity	kW	14,2	20,8
Max. connectable combination		71+71	60+71+71
Dimensions	H x W x D	mm 180x294x350	
Weight		kg 7	8
Price		HUF 193.500,-	206.400,-

Refnet Joints for Super-Multi-Plus system

UNITS	KHRQ22M20T	KHRM22M20T
Description	Refnet Joint for 2-pipe systems - imperial	Refnet Joint for 2-pipe systems - metric
Price	HUF 34.100,-	34.100,-

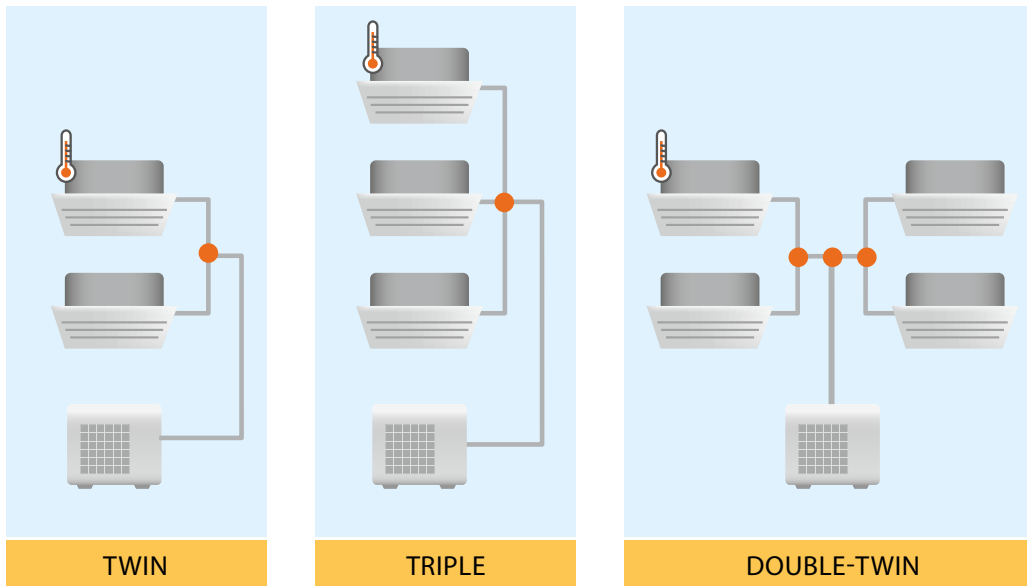
→ Multi and Super-Multi-Plus combinations

■ Connectable Indoor Units

Units		2MXS40H	2MXS50H	3MXS40K	3MXS52E	3MXS68G	4MXS68F	4MXS80E	5MXS90E	RXYSQ-P8	Price of indoor unit (HUF)
Daikin Emura II wall mounted units	FTXG20LS	•	•	•	•	•	•	•	•	•	165.400,-
	FTXG25LS	•	•	•	•	•	•	•	•	•	174.100,-
	FTXG35LS	•	•	•	•	•	•	•	•	•	206.200,-
	FTXG50LS		•		•	•	•	•	•	•	256.000,-
	FTXG20LW	•	•	•	•	•	•	•	•	•	138.500,-
	FTXG25LW	•	•	•	•	•	•	•	•	•	145.800,-
	FTXG35LW	•	•	•	•	•	•	•	•	•	172.500,-
	FTXG50LW		•		•	•	•	•	•	•	213.600,-
Wall mounted units	CTXS15K	•	•	•	•	•	•	•	•	•	93.700,-
	CTXS35K	•	•	•	•	•	•	•	•	•	126.400,-
	FTXS20K	•	•	•	•	•	•	•	•	•	104.200,-
	FTXS25K	•	•	•	•	•	•	•	•	•	113.200,-
	FTXS35K	•	•	•	•	•	•	•	•	•	133.600,-
	FTXS42K		•		•	•	•	•	•	•	160.800,-
	FTXS50K		•		•	•	•	•	•	•	193.800,-
	FTXS60G					•	•	•	•	•	242.500,-
	FTXS71G							•	•	•	279.200,-
	FTX20JV	•	•								86.400,-
	FTX25JV	•	•								93.800,-
	FTX35JV	•	•								110.000,-
	Nexura floor standing units	FVXG25K	•	•	•	•	•	•	•	•	•
FVXG35K		•	•	•	•	•	•	•	•	•	262.500,-
FVXG50K			•		•	•	•	•	•	•	328.500,-
Floor standing units	FVXS25F	•	•	•	•	•	•	•	•	•	139.900,-
	FVXS35F	•	•	•	•	•	•	•	•	•	165.500,-
	FVXS50F		•		•	•	•	•	•	•	239.400,-
Flexi type units	FLXS25B	•	•	•	•	•	•	•	•	•	133.600,-
	FLXS35B9	•	•	•	•	•	•	•	•	•	158.700,-
	FLXS50B		•		•	•	•	•	•	•	229.400,-
	FLXS60B					•	•	•	•	•	287.100,-
Ceiling suspended units	FHQ35C			•	•	•	•	•	•	•	315.800,-
	FHQ50C				•	•	•	•	•	•	323.800,-
	FHQ60C					•	•	•	•	•	361.400,-
Round flow cassette units (BYCQ140D deco. panel)	FCQG35F			•	•	•	•	•	•	•	201.900,- (73.300,-)
	FCQG50F				•	•	•	•	•	•	210.000,- (73.300,-)
	FCQG60F					•	•	•	•	•	216.900,- (73.300,-)
Fully flat cassette units (BYFQ60CW deco. panel)	FFQ25C		•	•	•	•	•	•	•	•	215.200,- (47.800,-)
	FFQ35C		•	•	•	•	•	•	•	•	227.900,- (47.800,-)
	FFQ50C		•		•	•	•	•	•	•	236.300,- (47.800,-)
	FFQ60C					•	•	•	•	•	319.100,- (47.800,-)
Duct units	FDBQ25B			•	•	•	•	•	•	•	179.500,-
	FDXS25F	•	•	•	•	•	•	•	•	•	143.500,-
	FDXS35F	•	•	•	•	•	•	•	•	•	178.200,-
	FDXS50F9		•		•	•	•	•	•	•	276.600,-
	FDXS60F					•	•	•	•	•	357.200,-
	FBQ35C8			•	•	•	•	•	•	•	280.200,-
	FBQ50C8				•	•	•	•	•	•	284.400,-
	FBQ60C8					•	•	•	•	•	307.400,-
Price of outdoor unit	HUF	312.900,-	382.900,-	367.100,-	407.900,-	502.000,-	533.200,-	626.700,-	689.100,-	See previous page	

Note: Cassette indoor units FCQG-F and FFQ-C have various decoration panels to choose from. Only the most common one is listed above. For other decoration panels, please see the Pair combination page of the respective indoor unit.

→ SkyAir Twin, Triple, Double-Twin applications



LEGEND:
 Individual temperature control
 - Twin, Triple and Double-Twin applications have just one climate zone control. They should therefore be only used to air condition a single large space

Refnet joint

SKY AIR SERIES SUITABLE FOR TWIN, TRIPLE AND DOUBLE-TWIN APPLICATIONS

■ RZQG-L / RZQSG-L / RZQ-C

Air conditioning single, large, diversely shaped spaces, such as gas stations, open-space offices and shops.
 For technical data, see page 46 and 47.

Seasonal Smart

OUTDOOR UNITS			RZQG71L8V1	RZQG100L8V1	RZQG125L8V1	RZQG140L7V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1	
Power supply	Phase/Frequency/Voltage	Hz / V	1~ / 50 / 220-240				3N~ / 50 / 380-415				
Approximate cooling capacity		kW	7	10	12	14	7	10	12	14	
Approximate heating capacity		kW	8	11	14	16	8	11	14	16	
Suitable for up to			Twin	Triple	Double-Twin		Twin	Triple	Double-Twin		
Seasonal efficiency (according to EN14825) - worst case twin, triple, or double-twin application	Cooling	Energy label	C	C	C	-	C	C	C	-	
		Pdesign	kW	6,8	9,5	12,0	-	6,8	9,5	12,0	-
		SEER		4,30	4,30	4,30	-	4,30	4,30	4,30	-
		A.E.C.	kWh	554	773	977	-	554	773	977	-
	Heating	Energy label	A	A	A	-	A	A	A	-	
		Pdesign	kW	6,0	10,2	12,7	-	6,0	10,2	12,7	-
		SCOP		3,40	3,80	3,40	-	3,40	3,80	3,40	-
		A.E.C.	kWh	2.472	3.757	5.232	-	2.472	3.757	5.232	-
Price		HUF	637.300,-	799.600,-	865.200,-	976.500,-	656.400,-	808.400,-	866.200,-	977.800,-	

Seasonal efficiency data is worst case - most combinations achieve better efficiency

Seasonal Classic

OUTDOOR UNITS			RZQSG71L3V1	RZQSG100L8V1	RZQSG125L8V1	RZQSG140LV1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1	
Power supply	Phase/Frequency/Voltage	Hz / V	1~ / 50 / 220-240				3N~ / 50 / 380-415			
Approximate cooling capacity		kW	7	10	12	14	10	12	14	
Approximate heating capacity		kW	8	11	14	16	11	14	16	
Suitable for up to			Twin	Triple	Double-Twin		Triple	Double-Twin		
Seasonal efficiency (according to EN14825) - worst case twin, triple, or double-twin application	Cooling	Energy label	C	C	D	-	C	D	-	
		Pdesign	kW	6,8	9,5	12,0	-	9,5	12,0	-
		SEER		4,30	4,30	4,00	-	4,30	4,00	-
		A.E.C.	kWh	554	773	1.050	-	773	1.050	-
	Heating	Energy label	A	A	A	-	A	A	-	
		Pdesign	kW	6,0	6,8	8,0	-	6,8	8,0	-
		SCOP		3,40	3,40	3,40	-	3,40	3,40	-
		A.E.C.	kWh	2.472	2.802	3.306	-	2.802	3.306	-
Price		HUF	472.300,-	593.200,-	641.400,-	705.400,-	610.900,-	660.600,-	726.500,-	

Seasonal efficiency data is worst case - most combinations achieve better efficiency

Super Inverter

OUTDOOR UNITS			RZQ200C	RZQ250C
Power supply	Phase/Frequency/Voltage	Hz / V	3N~ / 50 / 380-415	
Suitable for up to			Double-Twin	
Approximate cooling capacity			20	25
Approximate heating capacity			24	28
Price		HUF	1.493.900,-	1.742.300,-

→ SkyAir Twin, Triple, Double-Twin applications

■ Combinations for standard applications

Approximate cooling capacity:		Seasonal Smart				Seasonal Classic				Super Inverter		Indoor unit price (per unit)
		7 kW	10 kW	12 kW	14 kW	7 kW	10 kW	12 kW	14 kW	20 kW	25 kW	
Round-flow cassette & High-efficiency Round-flow cassette (BYCQ140D deco. panel)	FCQG35F	2	3	4	4	2	3	4	4			201.900,- (73.300,-)
	FCQG50F		2	3	3		2	3	3	4		210.000,- (73.300,-)
	FCQG60F			2				2		3	4	216.900,- (73.300,-)
	FCQG71F				2				2	3		248.500,- (73.300,-)
	FCQG100F									2		338.500,- (73.300,-)
	FCQG125F										2	440.400,- (73.300,-)
	FCQHG71F				2				2			271.300,- (73.300,-)
Fully-Flat cassette (BYFQ60CW deco. panel)	FFQ35C	2	3	4	4	2	3	4	4			227.900,- (47.800,-)
	FFQ50C		2	3	3		2	3	3	4		236.300,- (47.800,-)
	FFQ60C			2				2		3	4	319.100,- (47.800,-)
Ceiling suspended units	FHQ35C	2	3	4	4	2	3	4	4			315.800,-
	FHQ50C		2	3	3		2	3	3	4		323.800,-
	FHQ60C			2				2		3	2	361.400,-
	FHQ71C				2				2	3		396.100,-
	FHQ100C									2		448.800,-
	FHQ125C										2	484.200,-
4-way blow ceiling suspended	FUQ71C				2					3		440.100,-
	FUQ100C									2		540.700,-
	FUQ125C										2	598.000,-
Wall-mounted	FAQ71C				2				2	3		299.100,-
	FAQ100C									2		312.900,-
Slim duct units	FDXS35F	2	3	4	4	2	3	4	4			178.200,-
	FDXS50F9		2	3	3		2	3	3	4		276.600,-
	FDXS60F			2				2		3	4	357.200,-
Standard duct units	FBQ35C8	2	3	4	4	2	3	4	4			280.200,-
	FBQ50C8		2	3	3		2	3	3	4		284.400,-
	FBQ60C8			2				2		3	4	307.400,-
	FBQ71C8				2				2	3		346.600,-
	FBQ100C8									2		427.600,-
	FBQ125C8										2	443.300,-
High ESP duct	FDQ125C										2	539.800,-
Outdoor unit price (HUF):	1-phase (230V)	RZQG71L8V1 637.300,-	RZQG100L8V1 799.600,-	RZQG125L8V1 865.200,-	RZQG140L7V1 976.500,-	RZQSG71L3V1 472.300,-	RZQSG100L8V1 593.200,-	RZQSG125L8V1 641.400,-	RZQSG140LV1 705.400,-			
	3-phase (400V)	RZQG71L8Y1 656.400,-	RZQG100L8Y1 808.400,-	RZQG125L8Y1 866.200,-	RZQG140LY1 977.800,-		RZQSG100L8Y1 610.900,-	RZQSG125L8Y1 660.600,-	RZQSG140LY1 726.500,-	RZQ200C 1.493.900,-	RZQ250C 1.742.300,-	

Notes and explanations:

2: Twin applications (two indoor units)

3: Triple applications (three indoor units)

4: Double-Twin applications (four indoor units)

It is possible to mix different unit types of same capacity size in one system (e.g. Twin system with FCQG35F + FFQ35C)

It is not possible to mix different capacity sizes of indoor units in one system

Cassette indoor units FCQG-F, FCQHG-F and FFQ-C have various decoration panels to choose from. Only the most common one is listed above. For other decoration panels, please see the Pair combination page of the respective indoor unit.

Refnet joints for Sky Air Twin, Triple and Double-Twin applications				Quantity needed	Price per piece	
Twin applications	up to 25 kW	with FCQ(H)G-F		KHRQ58T	1	24.500,-
	up to 25 kW	with all other indoor units		KHRQ22M20TA	1	34.100,-
Triple applications	up to 14 kW	with FCQ(H)G-F		KHRQ58H	1	34.200,-
	up to 14 kW	with all other indoor units		KHRQ127H	1	50.200,-
	20 ~ 25 kW (RZQ200~250C)	with all indoor units		KHRQ250H7	1	72.300,-
Double-twin applications	up to 25 kW	with FCQ(H)G-F		KHRQ58T	3	24.500,-
	up to 25 kW	with all other indoor units		KHRQ22M20TA	3	34.100,-

→ SkyAir Twin, Triple, Double-Twin applications

SKY AIR SERIES FOR TECHNICAL COOLING

■ Combinations for technical cooling applications

Cooling technical applications is often linked to low humidity inside the air conditioned space. Low humidity reduces the ability of indoor units to transfer cooling capacity, therefore the following combinations are recommended for technical cooling applications.

Approximate cooling capacity:	Seasonal Smart				Indoor unit price (per unit)
	7 kW	10 kW	12 kW	14 kW	
Round-flow cassette (BYCQ140D deco. panel)	FCQG35F	3	4	4	201.900,- (73.300,-)
	FCQG50F	2	3	3	210.000,- (73.300,-)
	FCQG60F				216.900,- (73.300,-)
	FCQG71F		2	2	248.500,- (73.300,-)
	FCQG100F	P			338.500,- (73.300,-)
	FCQG125F				440.400,- (73.300,-)
	FCQG140F		P	P	482.900,- (73.300,-)
High-efficiency Round-flow cassette (BYCQ140D deco. panel)	FCQHG71F		2	2	271.300,- (73.300,-)
	FCQHG100F	P			345.600,- (73.300,-)
	FCQHG125F				443.700,- (73.300,-)
	FCQHG140F		P	P	482.900,- (73.300,-)
Fully-Flat cassette (BYFQ60CW deco. panel)	FFQ35C	3	4	4	227.900,- (47.800,-)
	FFQ50C	2	3	3	236.300,- (47.800,-)
	FFQ60C				319.100,- (47.800,-)
Ceiling suspended units	FHQ35C	3	4	4	315.800,-
	FHQ50C	2	3	3	323.800,-
	FHQ60C				361.400,-
	FHQ71C		2	2	396.100,-
	FHQ100C	P			448.800,-
	FHQ125C				484.200,-
4-way blow ceiling suspended	FHQ140C		P	P	529.200,-
	FUQ71C		2	2	440.100,-
	FUQ100C	P			540.700,-
Wall-mounted	FUQ125C				598.000,-
	FAQ71C		2	2	299.100,-
	FAQ100C	P			312.900,-
Standard duct	FBQ35C8	3	4	4	280.200,-
	FBQ50C8	2	3	3	284.400,-
	FBQ60C8				307.400,-
	FBQ71C8		2	2	346.600,-
	FBQ100C8	P			427.600,-
	FBQ125C8				443.300,-
High ESP duct	FBQ140C8		P	P	496.700,-
	FDQ125C				539.800,-
Outdoor unit price:	1-phase (230V)	RZQG71L8V1 637.300,-	RZQG100L8V1 799.600,-	RZQG125L8V1 865.200,-	RZQG140L7V1 976.500,-
	3-phase (400V)	RZQG71L8Y1 656.400,-	RZQG100L8Y1 808.400,-	RZQG125L8Y1 866.200,-	RZQG140LY1 977.800,-

Notes and explanations:

P: Pair applications (one indoor unit); 2: Twin applications (two indoor units); 3: Triple applications (three indoor units); 4: Double-Twin applications (four indoor units)

It is possible to mix different unit types of same capacity size in one system (e.g. Twin system with FCQG35F + FFQ35C)

It is not possible to mix different capacity sizes of indoor units in one system

Cassette indoor units FCQG-F, FCQHG-F and FFQ-C have various decoration panels to choose from. Only the most common one is listed above. For other decoration panels, please see the Pair combination page of the respective indoor unit.

Refnet joints for Sky Air Twin, Triple and Double-Twin applications				Quantity needed	Price per piece
Twin applications	up to 25 kW	with FCQ(H)G-F	KHRQ58T	1	24.500,-
	up to 25 kW	with all other indoor units	KHRQ22M20TA	1	34.100,-
Triple applications	up to 14 kW	with FCQ(H)G-F	KHRQ58H	1	34.200,-
	up to 14 kW	with all other indoor units	KHRQ127H	1	50.200,-
Double-twin applications	up to 25 kW	with FCQ(H)G-F	KHRQ58T	3	24.500,-
	up to 25 kW	with all other indoor units	KHRQ22M20TA	3	34.100,-

→ ERQ Inverter heat pump condensing units

ERQ INVERTER HEAT PUMP CONDENSING UNITS

ERQ-A

High efficiency inverter heat pump outdoor units for connection to DX heat exchangers in Air Handling Units (AHU) or to CYQ Air Curtains. For technical data, see page 47.



Type for 1~ 230V power supply		ERQ100AV1	ERQ125AV1	ERQ140AV1
Capacity index		100	125	140
Nominal cooling capacity	kW	11,2	14,0	15,5
Nominal heating capacity	kW	12,5	16,0	18,0
Price	HUF	992.000,-	1.239.800,-	1.388.500,-

Type for 3N~ 400V power supply		ERQ125AW1	ERQ200AW1	ERQ250AW1
Capacity index		125	200	250
Nominal cooling capacity	kW	14,0	22,4	28,0
Nominal heating capacity	kW	16,0	25,0	31,5
Price	HUF	1.080.400,-	1.722.600,-	2.008.600,-

Notes:

- When using for connection to CYQ Air Curtains, select an ERQ outdoor unit with an equal or higher capacity index than the capacity index of the Air Curtain
- Specified capacity values are for evaporation temperature = 6 °C (cooling) / condensing temperature = 46 °C (heating), evaporator superheat = 5K, condenser sub-cool = 3K, on-coil temperature = 27 °CDB / 19 °CWB (cooling) / = 20 °CDB (heating)

Control box	EKEQDCB	EKEQFCB
Control type	Daikin control	Free (External) control
Control options	<ul style="list-style-type: none"> • Room temperature control [via Remote Controller (accessory) or via External room temperature sensor (accessory)] • Return air temperature control (via a supplied thermistor) 	<ul style="list-style-type: none"> • 0~10V direct capacity control (5V = maintain capacity, >5V colder air wanted, <5V warmer air wanted) • Fixed evaporation / condensation temperature control
Price	HUF 197.100,-	199.600,-

Notes:

- A control box is a necessary component of the system for AHU applications; it is not necessary for connection to CYQ Air Curtains
- A wired remote controller (Standard or Premium) is required for the EKEQDCB control box; for the EKEQFCB box, it is optional (required for commissioning and servicing only)
- Switching between cooling/heating operation with the EKEQFCB box must be done from the external control system, or via the optional KRC19-26 Cool/Heat selector

Expansion valve kit	Allowed heat exchanger capacity [kW]		Combinable units					Price HUF
	Minimum	Maximum	ERQ100-	ERQ125-	ERQ140-	ERQ200-	ERQ250-	
EKEXV63	6,3	7,8	•	•				47.500,-
EKEXV80	7,9	9,9	•	•	•			50.200,-
EKEXV100	10,0	12,3	•	•	•	•		52.400,-
EKEXV125	12,4	15,4	•	•	•	•	•	55.900,-
EKEXV140	15,5	17,6		•	•	•	•	57.200,-
EKEXV200	17,7	24,6				•	•	62.700,-
EKEXV250	24,7	30,8				•	•	66.200,-

Notes:

- An expansion valve kit is a necessary component of the system for AHU applications; it is not necessary for connection to CYQ Air Curtains.
- The expansion valve kit needs to be selected based on the nominal design of the AHU heat exchanger.
- The AHU heat exchanger needs to be designed for 40bar pressures, with an internal (refrigerant) volume between 0,3 and 8,3 l (not counting headers and distributors)
- Specified capacity values are for evaporation temperature = 6 °C (cooling) / condensing temperature = 46 °C (heating), evaporator superheat = 5K, condenser sub-cool = 3K, on-coil temperature = 27 °CDB / 19 °CWB (cooling) / = 20 °CDB (heating)

Unit-specific Accessories

		EKEQDCB	EKEQFCB	Price HUF
BRC1D52	Basic wired remote controller with weekly timer	•	•	31.800,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light	•	•	42.400,-
KRP4A51	Adaptor for external monitoring/control	•		49.900,-
RTD-20	Adaptor for external monitoring/control with 0-10VDC linear capacity control	•		130.600,-
KRCS01-1	External room temperature sensor	•		23.500,-
KRC19-26	Mechanical cool/heat selector	•	•	17.000,-
KJB111A	Fixing box for cool/heat selector	•	•	7.800,-

Notes:

- A wired remote controller (Standard or Premium) is required for the EKEQDCB control box; for the EKEQFCB box, it is optional (required for commissioning and servicing only)
- Switching between cooling/heating operation with the EKEQFCB box must be done from the external control system, or via the optional KRC19-26 Cool/Heat selector

→ CYQ Air curtains

AIR CURTAIN FOR ERQ PAIR CONNECTION – FREE HANGING

■ CYQ-DK-F

Air curtains for under-ceiling installation, hung on suspension bolts. Decoration panels to hide suspension bolts are available as an accessory.



Free-hanging for door height 200-230 cm		150 cm wide	200 cm wide	250cm wide
Main Unit in white color (RAL9016)		CYQS150DK80FBN	CYQS200DK100FBN	CYQS250DK140FBN
Main Unit in grey color (RAL9006)		CYQS150DK80FSN	CYQS200DK100FSN	CYQS250DK140FSN
Capacity Index		80	100	140
Price	HUF	1.543.200,-	1.877.800,-	2.107.100,-

Free-hanging for door height 230-250 cm		100 cm wide	150 cm wide	200 cm wide	250 cm wide
Main Unit in white color (RAL9016)		CYQM100DK80FBN	CYQM150DK80FBN	CYQM200DK100FBN	CYQM250DK140FBN
Main Unit in grey color (RAL9006)		CYQM100DK80FSN	CYQM150DK80FSN	CYQM200DK100FSN	CYQM250DK140FSN
Capacity Index		80	80	100	140
Price	HUF	1.496.200,-	1.782.700,-	2.232.400,-	2.555.500,-

Free-hanging for door height 250-300 cm		100 cm wide	150 cm wide	200 cm wide	250 cm wide
Main Unit in white color (RAL9016)		CYQL100DK125FBN	CYQL150DK200FBN	CYQL200DK250FBN	CYQL250DK250FBN
Main Unit in grey color (RAL9006)		CYQL100DK125FSN	CYQL150DK200FSN	CYQL200DK250FSN	CYQL250DK250FSN
Capacity Index		125	200	250	250
Price	HUF	1.707.100,-	2.435.600,-	3.023.600,-	3.528.400,-

Note: these units are only for pair combination with ERQ outdoor units (p. 33).
See page 48 for technical data of the air curtains.

AIR CURTAIN FOR ERQ PAIR CONNECTION – CASSETTE

■ CYQ-DK-C

Air curtains for in-ceiling installation - only the units decoration panel is visible. Require false ceiling space, decoration panel provided together with main unit.



Cassette type for door height 200-230 cm		150 cm wide	200 cm wide	250cm wide
Main Unit in white color (RAL9016)		CYQS150DK80CBN	CYQS200DK100CBN	CYQS250DK140CBN
Main Unit in grey color (RAL9006)		CYQS150DK80CSN	CYQS200DK100CSN	CYQS250DK140CSN
Capacity Index		80	100	140
Price	HUF	1.543.200,-	1.877.800,-	2.107.100,-

Cassette type for door height 230-250 cm		100 cm wide	150 cm wide	200 cm wide	250 cm wide
Main Unit in white color (RAL9016)		CYQM100DK80CBN	CYQM150DK80CBN	CYQM200DK100CBN	CYQM250DK140CBN
Main Unit in grey color (RAL9006)		CYQM100DK80CSN	CYQM150DK80CSN	CYQM200DK100CSN	CYQM250DK140CSN
Capacity Index		80	80	100	140
Price	HUF	1.496.200,-	1.782.700,-	2.232.400,-	2.555.500,-

Cassette type for door height 250-300 cm		100 cm wide	150 cm wide	200 cm wide	250 cm wide
Main Unit in white color (RAL9016)		CYQL100DK125CBN	CYQL150DK200CBN	CYQL200DK250CBN	CYQL250DK250CBN
Main Unit in grey color (RAL9006)		CYQL100DK125CSN	CYQL150DK200CSN	CYQL200DK250CSN	CYQL250DK250CSN
Capacity Index		125	200	250	250
Price	HUF	1.707.100,-	2.435.600,-	3.023.600,-	3.528.400,-

Note: these units are only for pair combination with ERQ outdoor units (p. 33).
See page 48 for technical data of the air curtains.

→ CYQ Air curtains

AIR CURTAIN FOR ERQ PAIR CONNECTION – RECESSED

■ CYQ-DK-R

Air curtains for concealed installation - only the discharge and suction openings are visible. Require false ceiling space, ducts connecting suction chamber with main unit are to be supplied locally.



Recessed type for door height 200-230 cm		150 cm wide	200 cm wide	250cm wide
Main Unit in white color (RAL9016)		CYQS150DK80RBN	CYQS200DK100RBN	CYQS250DK140RBN
Main Unit in grey color (RAL9006)		CYQS150DK80RSN	CYQS200DK100RSN	CYQS250DK140RSN
Capacity Index		80	100	140
Price	HUF	1.626.400,-	2.036.000,-	2.280.700,-

Recessed type for door height 230-250 cm		100 cm wide	150 cm wide	200 cm wide	250 cm wide
Main Unit in white color (RAL9016)		CYQM100DK80RBN	CYQM150DK80RBN	CYQM200DK100RBN	CYQM250DK140RBN
Main Unit in grey color (RAL9006)		CYQM100DK80RSN	CYQM150DK80RSN	CYQM200DK100RSN	CYQM250DK140RSN
Capacity Index		80	80	100	140
Price	HUF	1.544.400,-	1.865.600,-	2.390.000,-	2.725.600,-

Recessed type for door height 250-300 cm		100 cm wide	150 cm wide	200 cm wide	250 cm wide
Main Unit in white color (RAL9016)		CYQL100DK125RBN	CYQL150DK200RBN	CYQL200DK250RBN	CYQL250DK250RBN
Main Unit in grey color (RAL9006)		CYQL100DK125RSN	CYQL150DK200RSN	CYQL200DK250RSN	CYQL250DK250RSN
Capacity Index		125	200	250	250
Price	HUF	1.711.300,-	2.513.700,-	3.179.900,-	3.723.500,-

Note: these units are only for pair combination with ERQ outdoor units (p. 33).
See page 48 for technical data of the air curtains.

■ Air Curtains for ERQ pair connection - Accessories

Accessories for CYQ units

Control		Price HUF
BRC1D52	Basic wired remote controller with weekly timer	31.800,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light	42.400,-
RTD-NET *1	Modbus adaptor for basic integration into Modbus	81.700,-
RTD-20 *1	Advanced control adaptor for external fan speed control, outdoor air control, and Modbus integration	130.600,-

*1) At least one and maximum two control devices must be used for operation of the system - the system will not operate without a controller.

Outlook		Price HUF
	CE.B_2-COVERS-H50 Optional covers for suspension racks; maximum suspension height of 50cm; for 100, 150, 200cm units	89.700,-
	CE.B_3-COVERS-H50 Optional covers for suspension racks; maximum suspension height of 50cm; for 250cm units	122.100,-
	CE.B_2-COVERS-H100 Optional covers for suspension racks; maximum suspension height of 100cm; for 100, 150, 200cm units	102.400,-
	CE.B_3-COVERS-H100 Optional covers for suspension racks; maximum suspension height of 100cm; for 250cm units	143.600,-
	CE.B_2-COVERS-H150 Optional covers for suspension racks; maximum suspension height of 150cm; for 100, 150, 200cm units	124.400,-
	CE.B_3-COVERS-H150 Optional covers for suspension racks; maximum suspension height of 150cm; for 250cm units	175.600,-

→ Ventilation

HEAT RECLAIM VENTILATION (HRV) UNITS

VAM-FA & VAM-FB

Heat Reclaim Ventilation can save over 20% of energy compared to natural ventilation.



HRV unit		VAM150FA	VAM250FA	VAM350FB	VAM500FB	VAM650FB	VAM800FB	VAM1000FB	VAM1500FB	VAM2000FB
Air flow rate	m/h	150	250	350	500	650	800	1000	1500	2000
External static pressure (max.)	Pa	69	64	98	98	93	137	157	137	137
Price	HUF	342.100,-	372.300,-	451.100,-	485.800,-	631.100,-	704.400,-	852.000,-	1.272.800,-	1.604.200,-

Standard Accessories

Air filter (class G3)

Optional Accessories

Control		Price HUF
BRC301B61	Wired remote controller for HRV	53.000,-
BRC1D52	Basic wired remote controller (for combined control together with standard VRV indoor units)	31.800,-
BRC1E52B	Standard wired remote controller with full-text interface and back-light (for combined control together with standard VRV indoor units)	42.400,-
RTD-10	Universal control adaptor	109.000,-
RTD-NET	Modbus adaptor	81.700,-
RTD-20	Advanced control adaptor for VAM control based on CO ₂ or presence sensor input	130.600,-

Other		Price HUF
BRP4A50	Control kit for auxiliary 3rd party heater (not necessary for VH- heaters shown below) - only for FA-series units	50.500,-
BRP4A50A *1	Control kit for auxiliary 3rd party heater or humidifier (not necessary for VH- heaters shown below) - only for FB-series units	50.500,-
KRP50-2	Adaptor PCB for 3rd party humidifier control / for operation signal output - only for FA-series units	59.500,-
EKAFV50F6	M6-class high efficiency filter - for VAM350~500FB units	17.900,-
EKAFV100F6	M6-class high efficiency filter - for VAM650~800FB units	31.100,-
EKAFV100F6	M6-class high efficiency filter - for VAM1000FB units; two kits are necessary for VAM1500~2000FB units	31.100,-
EKAFV50F7	F7-class high efficiency filter - for VAM350~500FB units	19.900,-
EKAFV80F7	F7-class high efficiency filter - for VAM650~800FB units	21.700,-
EKAFV100F7	F7-class high efficiency filter - for VAM1000FB units; two kits are necessary for VAM1500~2000FB units	33.000,-
EKAFV50F8	F8-class high efficiency filter - for VAM350~500FB units	21.800,-
EKAFV80F8	F8-class high efficiency filter - for VAM650~800FB units	23.800,-
EKAFV100F8	F8-class high efficiency filter - for VAM1000FB units; two kits are necessary for VAM1500~2000FB units	35.100,-
BRYMA65	CO ₂ sensor for demand-controlled ventilation - for VAM350~650FB units	143.800,-
BRYMA100	CO ₂ sensor for demand-controlled ventilation - for VAM800~1000FB units	143.800,-
BRYMA200	CO ₂ sensor for demand-controlled ventilation - for VAM1500~2000FB units	143.800,-
KDDM24B50	Silencer for 200 mm round duct - for VAM500FB units	on request
KDDM24B100	Silencer for 250 mm round duct - for VAM650~1000FB units; two kits are necessary for VAM1500~2000FB units	190.300,-
*1) EKMPVAM	Mounting plate for control kit - only necessary for VAM1500~2000FB units	13.800,-

See page 48 for technical data of the VAM units.

ELECTRICAL HEATERS FOR USE WITH VAM UNITS

VH-

Electrical heaters with integrated control and safety devices for pre- or post-heating fresh air entering or exiting the VAM units.

- Adjustable discharge set-point in the range of 0°C ~ 40°C
- Output relay contact for error indication
- 0-10VDC input for external set-point control
- Increased safety with manual & automatic cut-outs
- Control fully adjusted for Daikin VAM units - no additional control adaptors on the VAM units required



Type		VH1B	VH2B	VH3B	VH4B	VH4/AB	VH5B
Heating capacity	kW	1,0	1,0	1,0	1,5	2,5	2,5
Diameter	mm	100	150	200	250	250	350
Applicable VAM units		VAM150FA	VAM250FA VAM350FA/B	VAM500FA/B VAM650FA/B	VAM800FA/B VAM1000FA/B	VAM800FA/B VAM1000FA/B	VAM1500FA/B VAM2000FA/B
Price	HUF	213.400,-	215.300,-	216.800,-	232.500,-	234.900,-	234.900,-

→ Air Purifiers

URURU AIR PURIFIER

■ MCK75J

Daikin Ururu Air Purifier moisturizes the air inside your home and relieves the effects of dry air. Just fill the 4l tank occasionally and it will humidify your room with a maximum volume of 600 ml/h. It also removes efficiently allergens (e.g. pollen, house dust mites, dust, etc.), bacteria and viruses. Additionally, it has a high deodorizing efficiency; it eliminates efficiently tobacco smoke whilst decomposing other smells.



Material name				MCK75J
Applicable room area		m ²	46	
Casing	Color		Black (N1) (Panel Color: silver)	
Dimensions	Unit	HxWxD	mm	590x395x268
Weight	Unit	kg		11,0
Phase / Frequency / Voltage		Hz / V		1~ / 50 or 60 / 220~230
Price		HUF		189.500,-

Accessories		Price HUF
KAC998	Replacement pleated filter set (7 filters)	26.129,-
KNME998	Replacement humidifying filter (1 filter)	14.739,-



STREAMER AIR PURIFIER

■ MC70L

The streamer technology air purifier, a blend of new technology, improved performance, and ultra quiet operation, it is designed to care for you by unobtrusively providing purified air to produce a healthy home environment.

Purified air improves the perception of comfort and, by removing and destroying contaminants and odours, the streamer technology air purifier also plays an essential role for those who suffer from asthma or allergies.












Material name				MC70L
Applicable room area		m ²	46	
Casing	Color		White	
Dimensions	Unit	HxWxD	mm	576x403x241
Weight	Unit	kg		8,5
Phase / Frequency / Voltage		Hz / V		1~ / 50 / 220~240
Price		HUF		144.800,-



Accessories		Price HUF
KAC017A4E	Replacement pleated filter set (5 filters)	35.531,-



→ Optional Accessories for Split and SkyAir units








■ Control and Adaptor accessories for indoor units

See page 40-43 for combination table with indoor units		Price HUF
CONTROL	 BRC1E52B Standard wired remote controller – includes multi-language full-text interface, back-light, weekly timer, integrated temperature sensor, VAM unit control, limit operation and room temperature display. Connects to P1/P2 terminals.	42.400,-
	 BRC1D52 Basic wired remote controller – includes weekly timer, integrated temperature sensor, VAM unit control, limit operation. Connects to P1/P2 terminals.	31.800,-
	 ARCWB Optional wired remote controller for Siesta SkyAir – includes weekly timer, delay timer and integrated temperature sensor. Connects to indoor unit PCB.	35.000,-
	 BRC944 - Optional wired remote controller for Split indoor units. Connects to S21 port.	32.500,-
	 BRCW901A03 - 3m cable for standard remote controller BRC944.	6.400,-
	 BRCW901A08 - 8m cable for standard remote controller BRC944.	10.000,-
	 BRC4* / BRC7* Infra-red wireless remote controller – compared to BRC1D52 does not have timer, temperature sensor, VAM unit control and limit operation. Receiver depends on particular model / indoor unit and connects to indoor unit PCB or to P1/P2 terminals.	Type and price depends on indoor unit type
	 K.R55 External wireless air temperature sensor – allows temperature measurement exactly in the location of room occupants without the need of running extra wiring. Connects instead of the standard suction temperature sensor to the indoor unit's PCB.	39.400,-
	 KRCS01-* External wired air temperature sensor – allows temperature measurement exactly in the location of room occupants. Connects instead of the standard suction temperature sensor to the indoor unit's PCB.	Type depends on indoor unit type

INDOOR UNIT CONTROL AND INTERFACE ADAPPTIONS	 KLIC-DI KNX Adaptor for SkyAir and VRV indoor units – provides a communication interface to the KNX protocol for 1 indoor unit. Connects to P1/P2 terminals. A BRC* controller can but does not have to be connected as well. For installation outside of the indoor unit.	74.500,-
	 KLIC-DD KNX Adaptor for Split indoor units – provides a communication interface to the KNX protocol for 1 indoor unit. Connects to S21 terminal of the indoor unit. For installation outside of the indoor unit.	66.000,-
	 RTD-10 Universal control adaptor – provides for external monitoring/control via 0-10kΩ resistance or 0-10VDC input signals and dry contact output signals (operation or defrost signal, error status signal), and provides a communication interface to the Modbus protocol. For 1 P1/P2 group of indoor units (up to 16 indoor units). Connects to P1/P2 terminals. A BRC* controller can but does not have to be connected as well. For installation outside of the indoor unit.	109.000,-
	 RTD-HO Intelligent hotel room adaptor – provides intelligent unit control based on inputs from key card and window contacts and communication interface to the Modbus protocol. For 1 P1/P2 group of indoor units (up to 16 indoor units). Connects to P1/P2 terminals. A BRC* controller can but does not have to be connected as well. For installation outside of the indoor unit.	109.000,-
	 RTD-NET Modbus adaptor for SkyAir and VRV units – provides a communication interface to the Modbus protocol for 1 P1/P2 group of indoor units (up to 16 indoor – control is simultaneous for entire group, monitoring is individual for every unit of the group). Connects to P1/P2 terminals. A BRC* controller can but does not have to be connected as well. For installation outside of the indoor unit.	81.700,-
	 RTD-20 Advanced control adaptor for retail and office applications – provides advanced control and energy saving functionality for multiple shop floor and user control zones, control of VAM units based on CO ₂ sensor input, control of Air Curtains based on outdoor air conditions, intelligent control of units installed in rooms with movable walls, etc. For installation outside of the indoor unit.	130.600,-
	 RTD-RA Modbus adaptor for Split indoor units – provides a communication interface to the Modbus protocol for 1 indoor unit. Connects to S21 terminal of the indoor unit. For installation outside of the indoor unit.	70.300,-
	 DTA113B51 Rotation & Backup adaptor – provides autonomous backup and unit rotation for up to 4 VRV or SkyAir units. Connects to P1/P2 terminals and requires a BRC1* controller to be connected as well. Not combinable with any other P1/P2 device.	192.900,-
	 R04084124324 Group control adaptor for Siesta SkyAir units – up to 16 Siesta SkyAir indoor units can be controlled from a single master wired remote controller. One adaptor needed for each indoor unit to be in the group.	38.400,-
	 KRP4A* Wiring adaptor for external monitoring/control via dry contacts and set-point control via 0-140Ω. Connects to P1/P2 terminals and requires a BRC1/2/4/7 controller to be connected as well. Not combinable with any other P1/P2 device.	49.900,-
	 (E)KRP1B* / (E)KRP1C* Wiring adaptor with 4 output signals – provides dry contacts, which can be used to activate/deactivate humidifiers, electrical heaters, fresh air fans, etc. based on the indoor unit's operation. Outputs: Compressor or Error status, Indoor unit fan status, Auxiliary heater signal, Humidifier signal. Connects to the indoor unit's PCB.	Type and price depends on indoor unit type

→ Optional Accessories for Split and SkyAir units





INDOOR UNIT CONTROL AND INTERFACE ADAPPTIONS

See page 40-43 for combination table with indoor units		Price HUF
	KRP1B* Wiring adaptor with 2 output signals – provides dry contacts, which can be used to activate/deactivate humidifiers, electrical heaters, fresh air fans, etc. based on the indoor unit's operation. Outputs: Compressor or Error status, Indoor unit fan status. Connects to the indoor unit's PCB. An installation box may be necessary, depending on the indoor unit – see pages 40-43.	Type and price depends on indoor unit type
	KRP413A1S Adaptor PCB for simple external control of 1 Split indoor unit. Connects to S21 terminal of the indoor unit. For installation outside of the indoor unit.	61.100,-
	DTA112B51 Centralized control adaptor for R410A SkyAir indoor units. Provides F1/F2 terminals for connecting the indoor unit to the Daikin centralized control communication line (DIII-Net), by which the unit can be controlled from Daikin centralized controllers or BMS gateways. Connects to X60A and X61A terminals of the indoor unit. For installation inside of the indoor unit.	58.200,-
	KRP928A2S Centralized control adaptor for Split indoor units. Provides F1/F2 terminals for connecting the indoor unit to the Daikin centralized control communication line (DIII-Net), by which the unit can be controlled from Daikin centralized controllers or BMS gateways. Connects to S21 terminal of the indoor unit. For installation outside of the indoor unit.	82.900,-
	KRP980A1 Optional PCB for CTXS-K, FTXS20~25K, and FTX-JV Split indoor units providing the S21 connector. The S21 connector is required for connecting the most of the accessories listed above.	31.500,-
	EKRORO- Wiring adaptor for Remote On / Off or Forced Off. Provides the T1/T2 contacts which can be used to turn a SkyAir indoor unit On/Off remotely, or put the unit into Forced Off mode.	Type and price depends on indoor unit type
	KRP* Installation box / Mounting plate for adaptor PCBs for units where there is no space in the switchbox.	Type and price depends on indoor unit type

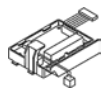

■ Online Controller

The Online Controller is a set of accessories providing unprecedented control possibilities for Daikin Split units - via PC's, Smart-phones, Tablets, etc.






Internet interface for Split indoor units and accessories		Price HUF
	KKRP01A Local Area Network Interface adaptor for Split indoor units – provides ability to control the unit via a Local Area Network (LAN). If the LAN has access to the internet, provides ability to control the unit from the internet via www.onlinecontroller.eu or and Apple app. Alternatively can provide back-up and rotation functionality for units used in technical applications or group control of multiple indoor units (one adaptor needed for each indoor unit). Connects to the S21 port. For installation outside of the unit. Note: not all Split indoor units are compatible – consult the Split catalogue or price list for details.	82.300,-
	KBRC01A Touch LCD wall controller – wired remote controller with touch-screen for connection to the Online Controller. Provides an alternative to the infrared remote controllers supplied with the units. Especially handy for group control applications or as an alternative to the BRC944.	128.400,-
	KBRC01A Easy wall controller – wired remote controller without display for connection to the Online Controller. Provides an alternative to the infrared remote controllers supplied with the units. Especially handy for group control applications.	52.700,-
KKRPM01A	External mounting kit – installation box and S21 connection extension cable for easy remote installation of the adaptor.	17.000,-
KKRPW01A	WiFi cable pack – provides power supply to an external WiFi client/adaptor from the Online Controller. WiFi client/adaptor to be purchased separately (Asus 330g or Netgear WNCE 2001 recommended).	18.800,-
	BRP069A41 WiFi Internet interface for the new Daikin Emura II. Provides the ability to control the Daikin Emura II via an Apple or Android app (needs a WiFi connection to a local area network with internet access). Connects to a special port on the Daikin Emura II. Can not be combined with the KKR01A Online Controller above.	15.900,-











■ Optional Accessories for outdoor units

Control and Adaptor accessories for outdoor units		Price HUF
	KRP58M51 External control adaptor for all SkyAir outdoor units – allows to activate Low Noise Operation and three levels of Demand Limiting via external dry contacts. For installation in the outdoor unit.	56.900,-
	EKBPH140L Optional bottom plate heater for Seasonal Smart and Seasonal Classic SkyAir outdoor units (RZQG-L and RZQSG-L) - recommended when the units are used for heating and outdoor air conditions of 100% relative humidity and less than -5°C can be expected for a period of 5 days or longer.	36.200,-

→ Accessory combination table


		Price HUF				
			FTXZ-N	FTXG-L	CTXS-K FTXS20~25K	FTXS35~50K
CONTROL	 BRC1E52B Standard wired remote controller	42.400,-	-	-	-	-
	 BRC1D52 Basic wired remote controller	31.800,-	-	-	-	-
	 ARCWB Basic wired remote controller for Siesta SkyAir	35.000,-	-	-	-	-
	 BRC944 - Basic wired remote controller for Split indoors.	32.500,-	✓	✓	with KRP980A1	✓
	 BRCW901A03 - 3m cable for BRC944	6.400,-				
	 BRCW901A08 - 8m cable for BRC944	10.000,-				
	 BRC4* / BRC7* Infrared wireless remote controller including receiver.	Type and price depends on indoor unit	standard	standard	standard	standard
	 K.RSS External wireless air temperature sensor	39.400,-	-	-	-	-
 KRCS01-* External wired air temperature sensor	Type depends on indoor unit 23.500,-	-	-	-	-	
INDOOR UNIT CONTROL AND INTERFACE ADAPPTIONS	 KLIC-DI KNX Adaptor for SkyAir and VRV indoor units	74.500,-	-	-	-	-
	 KLIC-DD KNX Adaptor for Split indoor units	66.000,-	✓	✓	with KRP980A1	✓
	 RTD-10 Universal control adaptor	109.000,-	-	-	-	-
	 RTD-HO Intelligent hotel room adaptor	109.000,-	-	-	-	-
	 RTD-NET Modbus adaptor for SkyAir and VRV units	81.700,-	-	-	-	-
	 RTD-20 Advanced control adaptor	130.600,-	-	-	-	-
	 RTD-RA Modbus adaptor for Split indoor units	70.300,-	✓	✓	with KRP980A1	✓
	 DTA113B51 Rotation & Backup adaptor	192.900,-	-	-	-	-
	 R04084124324 Group control adaptor for Siesta SkyAir units	38.400,-	-	-	-	-
	 KRP4A* Wiring adaptor for external monitoring / control	Type depends on indoor unit 49.900,-	-	-	-	-
	 (E)KRP1B* / (E)KRP1C* Wiring adaptor with 4 output signals	Type and price depends on indoor unit	-	-	-	-
	 KRP1B* Wiring adaptor with 2 output signals	Type and price depends on indoor unit	-	-	-	-
	 KRP413A1S Adaptor PCB for simple external control of 1 Split indoor unit.	61.100,-	✓	✓	with KRP980A1	✓
	 DTA112B51 Centralized control adaptor for R410A SkyAir units	58.200,-	-	-	-	-
	 KRP928A2S Centralized control adaptor for Split units.	82.900,-	✓	✓	with KRP980A1	✓
	 KKRP01A - Online controller	82.300,-	✓	✓	-	✓
	 KBRC01A - Touch LCD wall controller	128.400,-				
	 KBRC01A - Easy wall controller	52.700,-				
	 KKRPM01A - External mounting kit	17.000,-				
	KKRPW01A - Wifi cable pack	18.800,-				
	BRP069A41 WiFi Internet interface for the new Daikin Emura II	15.900,-	-	✓	-	-
	KRP980A1 Optional PCB providing S21 connector	31.500,-	-	-	✓	-
	EKRORO Wiring adaptor for Remote On/Off or Forced Off	Type and price depends on indoor unit	-	-	-	-
	Installation box for adaptor PCBs. Only for adaptors marked with  symbol	Type and price depends on indoor unit	-	-	-	-

*1 Individual flap control and floor/presence sensor option control not available (not compatible with floor/presence sensor option)
t.b.c. ... information not available at time of print

									
-	-	-	✓	-	-	-	✓	-	✓
-	-	-	✓	-	-	-	✓	-	✓ with limitations *1
-	-	-	-	-	-	-	-	✓	-
✓	✓ with KRP980A1	✓	-	✓	✓	✓	-	-	-
-	-	-	BRC7EB518	-	-	-	BRC7G53	-	BRC7C58 *1
standard	standard	standard	59.700,-	standard	standard	standard	97.400,-	standard	127.200,-
-	-	-	✓	-	-	-	✓	-	✓
-	-	-	KRCS01-4	-	-	-	KRCS01-4	-	KRCS01-4







-	-	-	✓	-	-	-	✓	-	✓
✓	✓ with KRP980A1	✓	-	✓	✓	✓	-	-	-
-	-	-	✓	-	-	-	✓	-	✓
-	-	-	✓	-	-	-	✓	-	✓
-	-	-	✓	-	-	-	✓	-	✓
-	-	-	✓	-	-	-	✓	-	✓
✓	✓ with KRP980A1	✓	-	✓	✓	✓	-	-	-
-	-	-	✓	-	-	-	✓	-	✓
-	-	-	-	-	-	-	-	✓	-
-	-	-	KRP4A51	-	-	-	KRP4A52	-	KRP4A53
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	KRP1B54	-	-
-	-	-	-	-	-	-	47.900,-	-	-
✓	✓ with KRP980A1	✓	-	✓	✓	✓	-	-	-
-	-	-	standard	-	-	-	standard	-	standard
✓	✓ with KRP980A1	✓	-	✓	✓	✓	-	-	-
✓	-	✓	-	✓	✓	✓	-	-	-
-	-	-	-	-	-	-	-	-	-
-	✓	-	-	-	-	-	-	-	-
-	-	-	standard	-	-	-	EKRORO4	-	EKRORO5
-	-	-	-	-	-	-	11.300,-	-	11.300,-
-	-	-	KRP4A93	-	-	-	KRP1D93A	-	KRP1B97
-	-	-	39.900,-	-	-	-	45.700,-	-	46.900,-

→ Accessory combination table

		Price HUF	 FCQ(H)G with standard panel	 FCQ(H)G with auto-cleaning	 FFQ-C	 ACQ-C
CONTROL	 BRC1E52B Standard wired remote controller	42.400,-	✓	✓	✓	-
	 BRC1D52 Basic wired remote controller	31.800,-	✓ with limitations *1	-	✓ with limitations *1	-
	 ARCWB Basic wired remote controller for Siesta SkyAir	35.000,-	-	-	-	✓
	 BRC944 - Basic wired remote controller for Split indoors.	32.500,-	-	-	-	-
	 BRCW901A03 - 3m cable for BRC944	6.400,-				
	 BRCW901A08 - 8m cable for BRC944	10.000,-				
	 BRC4* / BRC7* Infrared wireless remote controller including receiver.	Type and price depends on indoor unit	BRC7FA532F *1 51.400,-	-	BRC7F530W / BRC7F530S *1 *2 51.700,-	standard
	 K.RSS External wireless air temperature sensor	39.400,-	✓	✓	✓	-
 KRCS01-* External wired air temperature sensor	Type depends on indoor unit 23.500,-	KRCS01-4	KRCS01-4	KRCS01-4	-	
INDOOR UNIT CONTROL AND INTERFACE ADAPPTIONS	 KLIC-DI KNX Adaptor for SkyAir and VRV indoor units	74.500,-	✓	✓	✓	-
	 KLIC-DD KNX Adaptor for Split indoor units	66.000,-	-	-	-	-
	 RTD-10 Universal control adaptor	109.000,-	✓	✓	✓	-
	 RTD-HO Intelligent hotel room adaptor	109.000,-	✓	✓	✓	-
	 RTD-NET Modbus adaptor for SkyAir and VRV units	81.700,-	✓	✓	✓	-
	 RTD-20 Advanced control adaptor	130.600,-	✓	✓	✓	-
	 RTD-RA Modbus adaptor for Split indoor units	70.300,-	-	-	-	-
	 DTA113B51 Rotation & Backup adaptor	192.900,-	✓	-	✓	-
	 R04084124324 Group control adaptor for Siesta SkyAir units	38.400,-	-	-	-	✓
	 KRP4A* Wiring adaptor for external monitoring / control	Type depends on indoor unit 49.900,-	KRP4A53	-	KRP4A53	-
	 (E)KRP1B* / (E)KRP1C* Wiring adaptor with 4 output signals	Type and price depends on indoor unit 23.300,-	EKRP1C11	-	-	-
	 KRP1B* Wiring adaptor with 2 output signals	Type and price depends on indoor unit 41.800,-	KRP1B57	-	KRP1B57	-
	 KRP413A15 Adaptor PCB for simple external control of 1 Split indoor unit.	61.100,-	-	-	-	-
	 DTA112B51 Centralized control adaptor for R410A SkyAir units	58.200,-	standard	standard	standard	-
	 KRP928A25 Centralized control adaptor for Split units.	82.900,-	-	-	-	-
	 KKRP01A - Online controller	82.300,-	-	-	-	-
	 KBRC01A - Touch LCD wall controller	128.400,-				
	 KBRC501A - Easy wall controller	52.700,-				
	 KKRPM01A - External mounting kit	17.000,-				
	KKRPW01A - Wifi cable pack	18.800,-				
	BRP069A41 WiFi Internet interface for the new Daikin Emura II	15.900,-	-	-	-	-
	KRP980A1 Optional PCB providing S21 connector	31.500,-	-	-	-	-
EKRORO Wiring adaptor for Remote On/Off or Forced Off	Type and price depends on indoor unit 13.400,-	EKRORO2 13.400,-	EKRORO2 13.400,-	EKRORO2 13.400,-	-	
Installation box for adaptor PCBs. Only for adaptors marked with  symbol	Type and price depends on indoor unit 15.400,-	KRP1H98 15.400,-	-	KRP1BA101 20.100,-	-	

*1 Individual flap control and floor/presence sensor option control not available (not compatible with floor/presence sensor option)

*2 Model depends on chosen decoration panel (W = fully white design, S = silver/white design); For Legacy decoration panel use BRC7EB530W.
t.b.c. ... information not available at time of print

					
FDBQ-B	FDXS-F	FBQ-C8 FDQ-C	FDQ-B	ABQ-C	FVQ-C
✓	✓	✓	✓	-	✓
✓	✓	✓	✓	-	✓
-	-	-	-	standard	-
-	-	-	-	-	-
BRC4C62	BRC4C65	BRC4C65	-	-	-
82.900,-	42.400,-	42.400,-	-	-	-
✓	✓	✓	-	-	-
KRCS01-1	KRCS01-1	KRCS01-4	-	-	-

✓	✓	✓	✓	-	✓
-	-	-	-	-	-
✓	✓	✓	✓	-	✓
✓	✓	✓	✓	-	✓
✓	✓	✓	✓	-	✓
✓	✓	✓	✓	-	✓
-	-	-	-	-	-
✓	✓	✓	✓	-	✓
-	-	-	-	✓	-
-	-	KRP4A51	KRP4A51	-	KRP4A52
EKRP1B2	-	EKRP1B2	EKRP1B2	-	-
46.600,-	-	46.600,-	46.600,-	-	-
-	KRP1B56	-	KRP1B54	-	KRP1B57
-	39.800,-	-	47.900,-	-	41.800,-
-	-	-	-	-	-
✓	standard	standard	✓	-	standard
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	-	-	-	-	-
-	standard	EKRORO3	EKRORO	-	-
-	-	16.100,-	8.100,-	-	-
-	KRP1BA101	KRP4A96	-	-	KRP4AA95
-	20.100,-	18.600,-	-	-	18.600,-



→ Technical Data – Outdoor units

SPLIT SERIES OUTDOOR UNITS

■ RXZ-N Ururu Sarara

Outdoor units for the FTXZ-N Ururu Sarara indoor units.



OUTDOOR UNITS				RXZ25N	RXZ35N	RXZ50N
Dimensions	Unit	H x W x D		mm		
				693x795x300		
Weight	Unit			kg		
				50		
Sound power level	Cooling	Nom.		59	61	63
	Heating	Nom.		59	61	64
Sound pressure level	Cooling	Nom.		46	48	49
	Heating	Nom.		46	48	50
Operation range	Cooling	Ambient	Min.~Max.	°CDB		
				-10 ~ 43		
	Heating	Ambient	Min.~Max.	°CWB		
				-20 ~ 18		
Refrigerant	Type/GWP			R32/650		
Piping connections	Piping length	Max.	OU - IU	m		
				10		
	Level difference	IU - OU	Max.	m		
				8		
Power supply	Phase / Frequency / Voltage			Hz / V		
				1~ / 50 / 220-240		
	Minimum Circuit Amps (MCA)			A	10,5	13,3
	Maximum Fuse Amps (MFA)			A	16	

SPLIT SERIES OUTDOOR UNITS

■ RXG-L

Outdoor units for the FTXG-L and FVXG-K indoor units.



OUTDOOR UNITS				RXG20L	RXG25L	RXG35L	RXG50L
Dimensions	Unit	H x W x D		mm			
				550x765x285			
				735x825x300			
Weight	Unit			kg			
				35			
Sound power level	Cooling	Nom.		61		63	
	Heating	Nom.		62		63	
Sound pressure level	Cooling	High/Silent operation		46/43		48/44	
	Heating	High/Silent operation		47/44	48/45	48/44	
Operation range	Cooling	Ambient	Min.~Max.	°CDB			
				-10 ~ 46			
	Heating	Ambient	Min.~Max.	°CWB			
				-15 ~ 20			
Piping connections	Piping length	Max.	OU - IU	m			
				20			
	Level difference	IU - OU	Max.	m			
				15			
Power supply	Phase / Frequency / Voltage			Hz / V			
				1~ / 50 / 220-240			
	Minimum Circuit Amps (MCA)			A	9,75		19,8
	Maximum Fuse Amps (MFA)			A	16		20

SPLIT SERIES OUTDOOR UNITS

■ RXS-L/F8

Outdoor units for the FTXS-K, FTXS-G, FVXS-F, FLXS-B, FDXS-F and small-capacity Sky Air indoor units.



OUTDOOR UNITS				RXS20L	RXS25L	RXS35L	RXS42L	RXS50L	RXS60L	RXS71F8
Dimensions	Unit	H x W x D		mm						
				550x765x285						
				735x825x300						
				770x900x320						
Weight	Unit			kg						
				34						
Sound power level	Cooling	Nom.		59		61	62	65		
	Heating	Nom.		58	59	61	62	66		
Sound pressure level	Cooling	Nom./Silent operation		46/43		48/44		49/46	52/49	
	Heating	Nom./Silent operation		47/44		48/45		49/46	52/49	
Operation range	Cooling	Ambient	Min.~Max.	°CDB						
				-10 ~ 46 (-15 ~ 46 with field setting for technical cooling)						
	Heating	Ambient	Min.~Max.	°CWB						
				-15 ~ 18						
Piping connections	Piping length	Max.	OU - IU	m						
				20						
	Level difference	IU - OU	Max.	m						
				15						
Power supply	Phase / Frequency / Voltage			Hz / V						
				1~ / 50 / 220-240						
	Minimum Circuit Amps (MCA)			A	8,0	8,0 ~ 12,0 *	8,8 ~ 15,0 *	11,0 ~ 19,8 *	15,5 ~ 19,8 *	18,0 ~ 19,8 *
	Maximum Fuse Amps (MFA)			A	10	10 / 16*		20		

* Exact value depends on chosen indoor-outdoor combination - see technical data book for details.

→ Technical Data – Outdoor units

SPLIT SERIES OUTDOOR UNITS

■ RX-JV/GV

Outdoor units for the FTX-JV/GV indoor units.

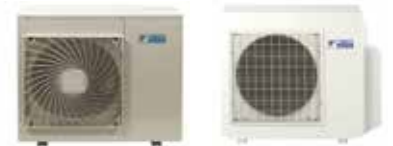


OUTDOOR UNITS				RX20JV	RX25JV	RX35JV	RX50GV	RX60GV	RX71GV
Dimensions	Unit	H x W x D		550x658x275			735x825x300		770x900x320
Weight	Unit			28		30	48	47	71
Sound power level	Cooling	Nom.		60		62	63	62	65
	Sound pressure level	Cooling	Nom./Silent operation	dBA	46/-	48/-	47/44	49/46	52/49
Operation range	Heating	Nom./Silent operation		dBA	47/-	48/-	48/45	49/46	52/49
	Cooling	Ambient	Min.~Max.	°CDB	10 ~ 46			-10 ~ 46	
Piping connections	Heating	Ambient	Min.~Max.	°CWB	-15 ~ 18				
	Piping length	Max.	OU - IU	m	15			30	
Power supply	Level difference	IU - OU	Max.	m	12			20	
	Phase / Frequency / Voltage			Hz / V	1~ / 50 / 220-240				
	Minimum Circuit Amps (MCA)			A	14,5			19,8	
	Maximum Fuse Amps (MFA)			A	16			20	

MULTI-SPLIT SERIES OUTDOOR UNITS

■ MXS-E/F/G/H/K

Multi-split outdoor units for individual climate control by 2 to 5 indoor units.



OUTDOOR UNITS				2MXS40H	2MXS50H	3MXS40K	3MXS52E	3MXS68G	4MXS68F	4MXS80E	5MXS90E	
Cooling capacity	Nom.			kW	4,0	5,0	4,0	5,2	6,8	6,8	8,0	9,0
Heating capacity	Nom.			kW	4,4	5,7	4,6	6,8	8,6	8,6	9,6	10,4
Number of connectable indoor units				2		2~3			2~4		2~5	
Dimensions	Unit	H x W x D		550x765x285		735x826x300		735x826x300		770x900x320		
Weight	Unit			kg	38	42	49	58	72	72	73	
Sound power level	Cooling	Nom.		dBA	62	63	59	61	62	66		
	Sound pressure level	Cooling	Nom.	dBA	47	48	46	48	52			
Operation range	Heating	Nom.		dBA	48	50	47	49	52			
	Cooling	Ambient	Min.~Max.	°CDB	10 ~ 46		-10 ~ 46					
Piping connections	Heating	Ambient	Min.~Max.	°CWB	-15 ~ 15,5							
	Liquid	OD		mm	6,35x2		6,35x3		6,35x4		6,35x5	
Power supply	Gas	OD		mm	9,52x1	12,7x1	9,52x3	9,52x2, 12,7x1	9,52x1, 12,7x2	9,52x2, 12,7x2	9,52x1, 12,7x1, 15,9x2	9,52x2, 12,7x1, 15,9x2
	Piping length	Total	Actual	m	30		50			60	70	75
	Level difference	OU - 1 IU	Max.	m	20		25					
		OU - IU	Max.	m	15							
Power supply	IU - IU	Max.	m	7,5								
	Phase / Frequency / Voltage			Hz / V	1~ / 50 / 230							
	Minimum Circuit Amps (MCA)			A	9,7	10,9	13,4	18,5	18,1	18,3	18,5	
	Maximum Fuse Amps (MFA)			A	16			20				

SUPER-MULTI-PLUS: VRV III-S FOR RESIDENTIAL APPLICATIONS

■ RXYSQ-P8

System for large residential / light commercial applications, providing individual climate control for up to 9 indoor units.



OUTDOOR UNITS				RXYSQ4P8V1	RXYSQ5P8V1	RXYSQ6P8V1	RXYSQ4P8Y1	RXYSQ5P8Y1	RXYSQ6P8Y1	
Cooling capacity	Nom.			kW	12,6	14,0	15,5	12,6	14,0	15,5
Heating capacity	Nom.			kW	14,2	16,0	18,0	14,2	16,0	18,0
Maximum number of connectable indoor units				8	9	9	8	9	9	
Dimensions	Unit	H x W x D		1.345x900x320						
Weight	Unit			kg						120
Sound power level	Cooling	Nom.		dBA	66	67	69	66	67	69
	Sound pressure level	Cooling	Nom.	dBA	50	51	53	50	51	53
Operation range	Heating	Nom.		dBA	52	53	55	52	53	55
	Cooling	Ambient	Min.~Max.	°CDB	-5 ~ 46					
Piping connections	Heating	Ambient	Min.~Max.	°CWB	-20 ~ 15,5					
	Liquid	OD		mm	9,52					
Power supply	Gas	OD		mm	19,1					
	Piping length	OU-BP + BP-IU	Total	m	55 + 60	55 + 80	55 + 90	55 + 60	55 + 80	55 + 90
	Level difference	BP - IU	Max.	m	15					
		OU - IU	Max.	m	40 (Outdoor unit in highest position) / 30 (Indoor unit in highest position)					
Power supply	IU - IU	Max.	m	15						
	Phase / Frequency / Voltage			Hz / V	1N~ / 50 / 220-240			3N~ / 50 / 380-415		
	Minimum Circuit Amps (MCA)			A	27,0			13,5		
	Maximum Fuse Amps (MFA)			A	32			16		

→ Technical Data – Outdoor units

SEASONAL SMART SKY AIR SERIES OUTDOOR UNITS

RZQG-L

Units for most demanding applications and providing the highest seasonal efficiencies on the market, connectable to all current Sky Air series indoor units.

Seasonal Smart



OUTDOOR UNITS details				RZQG71L8V1	RZQG100L8V1	RZQG125L8V1	RZQG140L7V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1	
Dimensions	Unit	H x W x D		mm	990x940x320	1.430x940x320		990x940x320	1.430x940x320			
Weight	Unit			kg	78	102		80	101			
Sound power level	Cooling	Nom.		dBA	64	66	67	69	64	66	67	69
	Heating	Nom.		dBA	48	50	51	52	48	50	51	52
Sound pressure level	Heating	Nom.		dBA	50	52	53		50	52	53	
	Night quiet mode	Level 1		dBA	43	45		43	45			
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-15 ~ 50							
	Heating	Ambient	Min.~Max.	°CWB	-20 ~ 16							
Piping connections	Piping length	OU - IU	Max.	m	50	75		50	75			
	Level difference	OU - IU	Max.	m	30			30				
Power supply	Phase / Frequency / Voltage			Hz / V	1~ / 50 / 220-240			3N~ / 50 / 380-415				
	Minimum Circuit Amps (MCA)			A	Depends on indoor-outdoor combination - see databook							
	Maximum Fuse Amps (MFA)			A	20	32		16	20			

SEASONAL CLASSIC SKY AIR SERIES OUTDOOR UNITS

RZQSG-L

Units for classic comfort applications, connectable to all current Sky Air series indoor units (with the exception of FUQ-C)

Seasonal Classic



OUTDOOR UNITS details				RZQSG71L3V1	RZQSG100L8V1	RZQSG125L8V1	RZQSG140LV1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1	
Dimensions	Unit	H x W x D		mm	770x900x320	990x940x320		1.430x940x320	990x940x320		1.430x940x320
Weight	Unit			kg	67	81		102	82		101
Sound power level	Cooling	Nom.		dBA	65	69	70	69	69	70	69
	Heating	Nom.		dBA	49	53	54	53	53	54	53
Sound pressure level	Heating	Nom.		dBA	51	57	58	54	57	58	54
	Night quiet mode	Level 1		dBA	47	49		49			
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-15 ~ 46						
	Heating	Ambient	Min.~Max.	°CWB	-15 ~ 16						
Piping connections	Piping length	OU - IU	Max.	m	50			50			
	Level difference	OU - IU	Max.	m	30			30			
Power supply	Phase / Frequency / Voltage			Hz / V	1~ / 50 / 220-240			3N ~ / 50 / 380-415			
	Minimum Circuit Amps (MCA)			A	Depends on indoor-outdoor combination - see databook						
	Maximum Fuse Amps (MFA)			A	20	32		20			

SIESTA SKY AIR SERIES OUTDOOR UNITS

AZQS-B

Outdoor units for the Siesta Sky Air series indoor units AHQ, ACQ, and ABQ.

Siesta



OUTDOOR UNITS details				AZQS71BV1	AZQS100BV1	AZQS125BV1	AZQS140BV1	AZQS100BY1	AZQS125BY1	AZQS140BY1	
Dimensions	Unit	H x W x D		mm	770x900x320	990x940x320		1.430x940x320	990x940x320		1.430x940x320
Weight	Unit			kg	67	81		102	82		101
Sound power level	Cooling	Nom.		dBA	64	70	71	70	70	71	70
	Heating	Nom.		dBA	48	53	54	53	53	54	53
Sound pressure level	Heating	Nom.		dBA	50	57	58	54	57	58	54
	Night quiet mode	Level 1		dBA	47						
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-5 ~ 46						
	Heating	Ambient	Min.~Max.	°CWB	-15 ~ 16						
Piping connections	Piping length	OU - IU	Max.	m	30	50		50			
	Level difference	OU - IU	Max.	m	15	30		30			
Power supply	Phase / Frequency / Voltage			Hz / V	1~ / 50 / 220-240			3N~ / 50 / 380-415			
	Minimum Circuit Amps (MCA)			A	Depends on indoor-outdoor combination						
	Maximum Fuse Amps (MFA)			A	20	32		20			

→ Technical Data – Outdoor units



SUPER INVERTER SKY AIR SERIES OUTDOOR UNITS

RZQ-C

High capacity outdoor units for light commercial applications, allowing connection of up to one 25kW indoor unit, or up to four 6kW indoor units.

OUTDOOR UNITS				RZQ200C		RZQ250C	
Dimensions	Unit	H x W x D	mm	1.680x930x765			
Weight	Unit		kg	183		184	
Sound power level	Nom.		dBA	78			
Sound pressure level	Nom.		dBA	57			
Operation range	Cooling	Ambient	Min.~Max.	-5 ~ 46			
	Heating	Ambient	Min.~Max.	-15 ~ 15			
Piping connections	Piping length	OU - IU	Max.	100			
	Level difference	OU - IU	Max.	30			
Power supply	Phase / Frequency / Voltage			3N~ / 50 / 380-415			
	Minimum Circuit Amps (MCA)			14~19 (Depends on indoor-outdoor combination)			
	Maximum Fuse Amps (MFA)			20 / 25 (Depends on indoor-outdoor combination)			

ERQ-A INVERTER HEAT PUMP CONDENSING UNITS

ERQ-A

High efficiency inverter heat pump outdoor units for connection to DX heat exchangers in Air Handling Units (AHU) or to CYQ Air Curtains



OUTDOOR UNITS				ERQ100AV1	ERQ125AV1	ERQ140AV1	ERQ125AW1	ERQ200AW1	ERQ250AW1
Cooling capacity	Nom.		kW	11,2	14,0	15,5	14,0	22,4	28,0
Heating capacity	Nom.		kW	12,5	16,0	18,0	16,0	25,0	31,5
Power input	Cooling	Nom.	kW	2,81	3,51	4,53	3,52	5,22	7,42
	Heating	Nom.	kW	2,74	3,86	4,57	4,00	5,56	7,70
Dimensions	Unit	HeightxWidthxDepth	mm	1.345x900x320			1.680x635x765	1.680x930x765	
Weight	Unit		kg	120			159	187	240
Sound power level	Cooling	Nom.	dBA	66	67	69	72	78	
Sound pressure level	Cooling	Nom.	dBA	50	51	53	54	57	58
	Heating	Nom.	dBA	52	53	55	-	-	-
Operation range	Cooling	Min./Max.	°CDB	-5 ~ 46			-5 ~ 43		
	Heating	Min./Max.	°CWB	-20 ~ 16			-20 ~ 16		
	On coil temperature	Heating	Min.	°CDB	10 (-5 under special conditions)				
Cooling		Max.	°CDB	35 (43 under special conditions)					
Piping connections	Piping length	OU - IU	Max.	50 (OU - EKEXV) + 5 (EKEXV - IU)			50 (OU - EKEXV) + 5 (EKEXV - IU)		
	Level difference	OU - IU	Max.	35 (OU - EKEXV) + 5 (EKEXV - IU)			30 (OU - EKEXV) + 5 (EKEXV - IU)		
Power supply	Phase / Frequency / Voltage			1~ / 50 / 220-240			3N~ / 50 / 380-415		
	Minimum Circuit Amps (MCA)			27			11,9	18,5	21,6
	Maximum Fuse Amps (MFA)			32			16	25	

→ Technical Data – Ventilation units



HEAT RECLAIM VENTILATION (HRV) UNITS

VAM-FA & VAM-FB

Ventilation				VAM150FA	VAM250FA	VAM350FB	VAM500FB	VAM650FB	VAM800FB	VAM1000FB	VAM1500FB	VAM2000FB	
Power input	Nom.	Ultra high	kW	0,116	0,141	0,132	0,178	0,196	0,373	0,375	0,828	0,852	
Temperature exchange efficiency		Ultra high/High/Low	%	74/74/79	72/72/77	75/75/80	74/74/77		74/74/76	75/75/76,5		75/75/78	
Enthalpy exchange efficiency	Cooling	Ultra high/High/Low	%	58/58/64	58/58/62	61/61/67	58/58/63		60/60/62	61/61/63	61/61/64	61/61/66	
	Heating	Ultra high/High/Low	%	64/64/69	64/64/68	65/65/70	62/62/67	63/63/66	65/65/67	66/66/68		66/66/70	
Operation mode	Heat exchange mode / Bypass mode / Fresh-up mode												
Heat exchange system	Air to air cross flow total heat (sensible + latent heat) exchange												
Heat exchange element	Specially processed non-flammable paper												
Dimensions	Unit	HeightxWidthxDepth	mm	285x776x525			301x828x816		364x1.004x868		364x1.004x1.156	726x1.512x868	726x1.512x1.156
Weight	Unit		kg	24			33		52	55	64	131	152
Air flow rate		Ultra high	m ³ /h	150	250	350	500	650	800	1.000	1.500	2.000	
External static pressure	Ultra high		Pa	69	64	98		93	137	157	137		
Sound pressure level	Heat exchange mode	Ultra high	dBA	27 / 28,5	28 / 29	32	33	34,5		36	39,5	40	
	Bypass mode	Ultra high	dBA	27 / 28,5	28 / 29	32	33,5	34,5		36	40,5	40	
Operation range	Outdoor air. (temperature / relative humidity)		°CDB / %	-15 ~ 50 / 80% or less									
	Indoor air. (temperature / relative humidity)		°CDB / %	0 ~ 40 / 80% or less									
	Heat exchanger relative humidity		%	95% or less									
Connection duct diameter			mm	100	150		200		250		350		
Power supply	Phase / Frequency / Voltage		Hz / V	1~ / 50 / 220-240 or 1~ / 60 / 220									
	Minimum Circuit Amps (MCA)		A	0,9			1,3	1,6	2,5	3,0	5,0		
	Maximum Fuse Amps (MFA)		A	15			16						

All data above concern are for 50 Hz power supply

AIR CURTAIN FOR ERQ PAIR CONNECTION

CYQ-DK-



BIDDLE STANDARD AIR CURTAIN FOR CONNECTION TO ERQ				Small			Medium			
				CYQS150DK80F *BN / *SN	CYQS200DK100F *BN / *SN	CYQS250DK140F *BN / *SN	CYQM100DK80F *BN / *SN	CYQM150DK80F *BN / *SN	CYQM200DK100F *BN / *SN	CYQM250DK140F *BN / *SN
Power input	Fan only	Nom.	kW	0,35	0,46	0,58	0,37	0,56	0,75	0,94
	Heating	Nom.	kW	0,35	0,46	0,58	0,37	0,56	0,75	0,94
Delta T	Inlet= room temperature		K	15			17	14	13	15
Casing	Colour			BN: RAL9010 / SN: RAL9006			BN: RAL9010 / SN: RAL9006			
Dimensions	Height	Unit F/C/R	mm	270 / 270 / 270			270 / 270 / 270			
	Width	Unit F/C/R	mm	1.500 / 1.500 / 1.548	2.000 / 2.000 / 2.048	2.500 / 2.500 / 2.548	1.000 / 1.000 / 1.048	1.500 / 1.500 / 1.548	2.000 / 2.000 / 2.048	2.500 / 2.500 / 2.548
	Depth	Unit F/C/R	mm	290 / 821 / 561			290 / 821 / 561			
Required ceiling void >			mm	420			420			
Door height	Max.		m	2,3 (1) / 2,15 (2) / 2,0 (3)	2,3 (1) / 2,15 (2) / 2,0 (3)	2,3 (1) / 2,15 (2) / 2,0 (3)	2,5 (1) / 2,4 (2) / 2,3 (3)	2,5 (1) / 2,4 (2) / 2,3 (3)	2,5 (1) / 2,4 (2) / 2,3 (3)	2,5 (1) / 2,4 (2) / 2,3 (3)
Door width	Max.		m	1,5	2,0	2,5	1,0	1,5	2,0	2,5
Weight	Unit		kg	66	83	107	57	73	94	108
Fan-Air flow rate	Heating		m ³ /h	1.746	2.328	2.910	1.605	2.408	3.210	4.013
Sound pressure level	Heating		dBA	49	50	51	50	51	53	54
Piping connections	Liquid (OD) / Gas			9,52 / 16,0		9,52 / 19,0	9,52 / 16,0			9,52 / 19,0
Power supply	Phase / Frequency / Voltage		Hz / V	1~ / 50 / 230						
	Maximum Fuse Amps (MFA)		A	16						

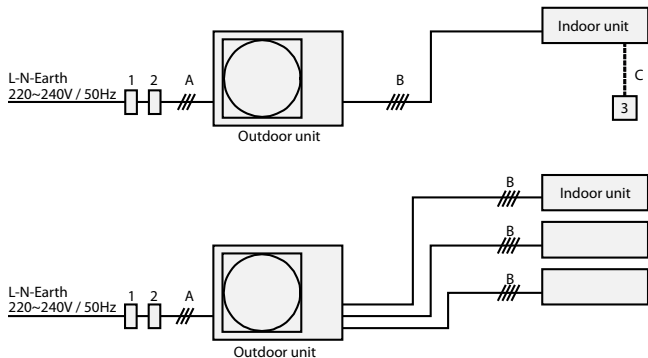
BIDDLE STANDARD AIR CURTAIN FOR CONNECTION TO ERQ				Large				
				CYQL100DK125F*BN / *SN	CYQL150DK200F*BN / *SN	CYQL200DK250F*BN / *SN	CYQL250DK250F*BN / *SN	
Power input	Fan only	Nom.	kW	0,75		1,13	1,50	1,88
	Heating	Nom.	kW	0,75		1,13	1,50	1,88
Delta T	Inlet= room temperature		K	15			14	12
Casing	Colour			BN: RAL9010 / SN: RAL9006				
Dimensions	Height	Unit F/C/R	mm	370 / 370 / 370				
	Width	Unit F/C/R	mm	1.000 / 1.000 / 1.048	1.500 / 1.500 / 1.548	2.000 / 2.000 / 2.048	2.500 / 2.500 / 2.548	
	Depth	Unit F/C/R	mm	745 / 745 / 745				
Required ceiling void >			mm	520				
Door height	Max.		m	3,0 (1) / 2,75 (2) / 2,5 (3)	3,0 (1) / 2,75 (2) / 2,5 (3)	3,0 (1) / 2,75 (2) / 2,5 (3)	3,0 (1) / 2,75 (2) / 2,5 (3)	
Door width	Max.		m	1,0	1,5	2,0	2,5	
Weight	Unit		kg	76	100	126	157	
Fan-Air flow rate	Heating		m ³ /h	3,100	4,650	6,200	7,750	
Sound pressure level	Heating		dBA	53	54	56	57	
Refrigerant	Type			R-410A				
Piping connections	Liquid (OD) / Gas			9,52 / 16,0	9,52 / 16,0	9,52 / 22,0		
Power supply	Phase / Frequency / Voltage		Hz / V	1~ / 50 / 230				
	Maximum Fuse Amps (MFA)		A	16				

F: Freehanging model, C: Cassette model, R: Recessed model
(1) Favourable condition | (2) Normal condition | (3) Unfavourable condition

→ Electrical wiring guidelines

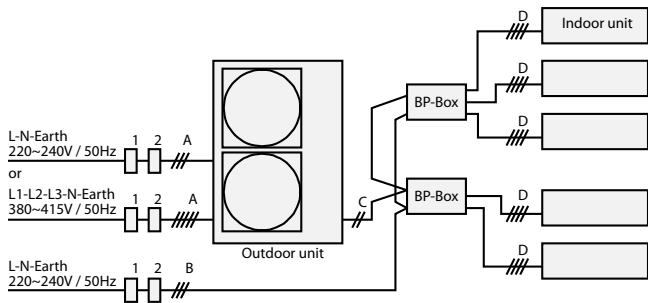
All electrical power wiring must be selected and done by a qualified electrician and must comply to local and national regulations. The below information serves only as informative guidelines.

■ Split & Multi Split



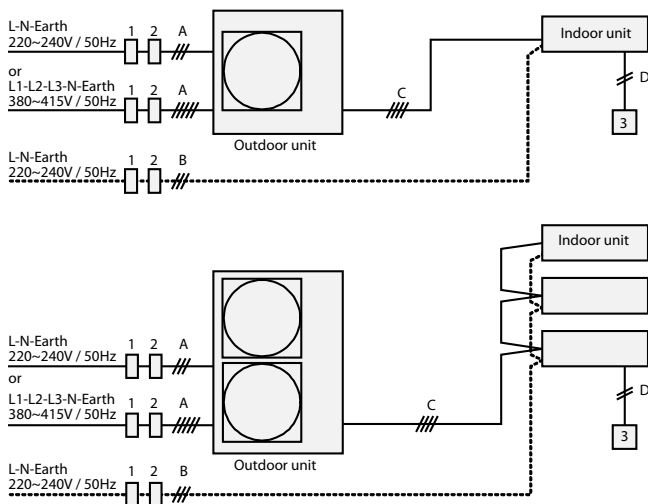
Item	Item description	Item details
1	Earth leakage breaker	<ul style="list-style-type: none"> High-speed type (30mA <0,1s) Must be able to handle higher harmonics Must not interrupt the Earth wire!
2	Circuit breaker	<ul style="list-style-type: none"> Breaker capacity must not exceed MFA value of selected combination Must not interrupt the Earth wire!
3	Optional control accessory	<ul style="list-style-type: none"> e.g. Online Controller, wired remote controller, etc.
A	Main power supply line	<ul style="list-style-type: none"> H05RN type, 3-core including earth wire Wire size must be selected according to local and national regulations based on the MCA value of selected combination (at least 2,5 mm²)
B	Inter-unit wiring "1-2-3-Earth"	<ul style="list-style-type: none"> H05RN type, 4-core including earth wire 1,5 mm², 2,5 mm² if length exceeds 10 m
C	Control accessory cable	<ul style="list-style-type: none"> Supplied with control accessory

■ Super-Multi-Plus



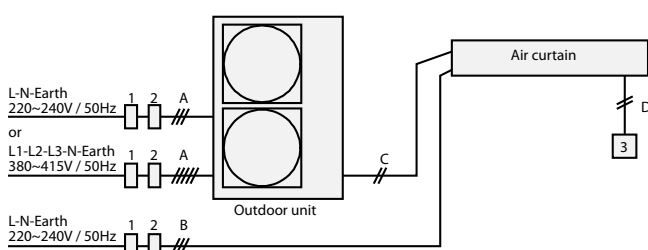
Item	Item description	Item details
1	Earth leakage breaker	• see above
2	Circuit breaker	• see above
A	Main power supply line	<ul style="list-style-type: none"> H05VV type if in protective piping, H07RN if unprotected 1-phase: 3-core including earth wire 3-phase: 5-core including earth wire Wire size must be selected according to local and national regulations based on the MCA value of selected combination NOTE: 3-phase units are Class A EMC products - In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.
B	BP Box power supply line	<ul style="list-style-type: none"> H05VV type if in protective piping, H07RN if unprotected 3-core including earth wire 1,5 mm², 2,5 mm² if length exceeds 10 m
C	OU-BP wiring "F1-F2 line"	<ul style="list-style-type: none"> Low voltage (16VDC) wiring H05VV type, 2-core 0,75 to 1,25 mm²
D	BP-IU wiring "1-2-3-Earth"	<ul style="list-style-type: none"> H05RN type, 4-core including earth wire 1,5 mm², 2,5 mm² if length exceeds 10 m

■ SkyAir Pair, Twin, Tripple and Double-Twin



Item	Item description	Item details
1	Earth leakage breaker	• see above
2	Circuit breaker	• see above
3	Control accessory	• e.g. wired remote controller (BRC1E52B), control adaptor, etc.
A	Main power supply line	<ul style="list-style-type: none"> H05VV-U type if in protective piping, H07RN-U if unprotected 1-phase: 3-core including earth wire 3-phase: 5-core including earth wire Wire size must be selected according to local and national regulations based on the MCA value of selected combination
B	Auxiliary indoor power supply line	<ul style="list-style-type: none"> Necessary or recommended in case of high-power indoor units, such as FBQ and FDQ ducted indoor units H05VV-U type if in protective piping, H07RN if unprotected 3-core including earth wire Wire size must be selected according to local and national regulations based on the MCA value of indoor unit (at least 2,5 mm²)
C	Inter-unit wiring "1-2-3-Earth"	<ul style="list-style-type: none"> H05VV-U4G2,5 (4-core including earth wire, 2,5 mm²)
D	Local control wiring "P1-P2 line"	<ul style="list-style-type: none"> Low voltage (16VDC) wiring H05VV type, 2-core 0,75 to 1,25 mm²

■ ERQ & Air Curtain



Item	Item description	Item details
1, 2, 3, A		• see above SkyAir table
B	Indoor power supply line	<ul style="list-style-type: none"> H05VV-U type if in protective piping, H07RN if unprotected 3-core including earth wire Wire size must be selected according to local and national regulations based on the MCA value of indoor unit (at least 2,5 mm²)
C	Inter-unit wiring "F1-F2 line"	<ul style="list-style-type: none"> Low voltage (16VDC) wiring H05VV type, 2-core 0,75 to 1,25 mm²
D	Local control wiring "P1-P2 line"	<ul style="list-style-type: none"> Low voltage (16VDC) wiring H05VV type, 2-core 0,75 to 1,25 mm²

→ Commercial terms and conditions

I. GENERAL

Our deliveries and services are exclusively subject to the following terms and conditions of sale and delivery, even if the customer provides otherwise. The ordering party's counter-confirmations in reliance on his commercial terms and conditions or his terms and conditions of purchase apply only if they are consistent with these terms and conditions of delivery. Acceptance of the goods is in any event deemed to constitute an acknowledgment of our terms and conditions of sale and delivery. Any deviating modifications and amendments require our express consent and must be made in writing to be legally valid. Our commercial terms and conditions can be found at www.daikin-ce.com.

II. OFFER

Our offers are without engagement and non-binding. Any information about dimensions, weights, technical data, quantities and delivery times is non-binding.

III. PLACING OF AN ORDER, CHANGE OF THE DELIVERABLE

- Orders must be placed in writing (by letter, fax or email). We are deemed to have accepted an order not until after we have confirmed in writing or actually executed that order. Any arrangement and agreement reached verbally and by phone must be confirmed in writing.
- We reserve the right to rescind the contract even after having accepted an order if information we have obtained about the customer's liquidity in the meantime suggests that the customer will not be able to pay for the entire or for part of the order.
- Having accepted an order, we also reserve the right to change and improve the service or deliverable, e.g. in respect of its type and design, to the extent the customer can be reasonably expected to accept such changes and improvements in consideration of our interests (e.g. delivery of an equivalent or more sophisticated device). Such changes and improvements are deemed approved in advance.
- The customer's cancellation or change of an entire or of part of an order requires our written consent and entitles us to charge the customer - in addition to the services already provided and costs accrued - a (cancellation) fee equal to 20 % of the order value and at least € 250. For certain product groups (e.g. multiple scroll, screw chiller), separate cancellation rules apply which can be found at www.daikin-ce.com.

IV. PRICES AND TERMS OF PAYMENT

- Prices are based on the price list, as amended from time to time, which is usually issued once a year. We reserve the right to change prices also during a year.
- Prices are understood to be net prices without any taxes, duties or charges in the quoted currency, including packaging, ex our forwarding warehouse, unless otherwise indicated. We will not take back packaging and packing material.
- We will not accept any objections to invoices which are received more than two weeks after receipt of an invoice. Unless otherwise indicated, invoices are due net 30 days from the invoice date; the payment date is the date on which a payment is received by us. In case of late payment, we will charge default interest at a rate of 12% p.a. In case of default, we may also demand all costs related to the collection of our claim, including, without limitation, dunning and collection charges.
- If payment by instalments has been agreed, the maturity date will be accelerated if the customer is in default in respect of only one instalment.
- We may make deliveries dependent on advance payment.
- The customer may not withhold or set off payments in reliance on warranty or other claims.

V. DELIVERY TIME

- Indicated delivery times are non-binding and reference times only, although we endeavour to meet indicated deadlines. The customer has no right to insist on compliance with a certain delivery time. As a consequence, delays in delivery will not entail any claims for damages and do not entitle the customer to rescind the contract. The same holds true if delivery deadlines are not met due to force majeure, strike or other events outside our control.
- We will not accept penalty claims asserted by the customer under any circumstances.
- Partial deliveries are permitted.
- If the ordering party is in arrears on an earlier delivery, Daikin may withhold deliveries pending payment of the earlier delivery and is not required to pay to the ordering party any damages in this respect.

VI. ACCEPTANCE OF DELIVERIES, TRANSFER OF RISK, DELAYED ACCEPTANCE

- Unless otherwise agreed, deliveries are made CIP (Incoterms 2010) to the named destination.
- In principle, delivery CIP covers only minimum transport insurance. Additional transport insurance will be purchased only if explicitly requested by customer and subject to a separate agreement and at the customer's cost and expense.
- The customer must immediately check deliverables received by him or directly by his customers for any transport damage, and he must record any damage to the packaging or the device in the delivery note and shall refuse delivery towards the forwarding agent. If the customer finds out only later that goods are damaged, the customer shall report any such damage to us, immediately, in no case later than three working days after delivery; otherwise, any insurance claim may expire.
- If the customer accepts goods with delay, we - notwithstanding our other rights - may charge the goods as delivered or may otherwise dispose of them without setting a time limit. If we otherwise dispose of the goods, the delivery time will recommence on the day we receive the customer's written request calling for delivery of the goods.
- We may charge the customer for any costs incurred due to late acceptance, including, without limitation, any storage costs.

VII. RESERVATION OF TITLE

- We will retain title to goods delivered pending full payment of all claims arising from our business relationship with the customer, even if the purchase price for specifically designated claims was paid. If our conditional goods are processed, we will acquire title to the new item without consideration. If the goods delivered by us are mixed, processed or combined with other items, the customer hereby assigns to us in proportion of the value of our invoices an ownership or co-ownership right of the combined or new item, both in respect of the interim and the final products.
- The customer may resell goods delivered by us and the items created by processing, mixing or combining these only in the ordinary course of business. The customer hereby assigns to us any claims arising from such resale or from any other legal ground toward third parties, including, ancillary rights, in order to secure our - future - claims that may arise from our business relationship. The customer must record the assignment of these claims in his books not later than when the goods are resold.

- Before having paid the purchase price of an item, the customer may resell that item only if he simultaneously informs the second buyer (end customer) that the resale proceeds have previously been assigned.
- The customer may collect the assigned claims as long as he fulfils his payment obligations towards us according to the terms of the contract. The customer may not otherwise dispose of the conditional goods (e.g.: transfer of property by way of security, pledging).
- The customer must immediately inform us of any attachment or other impairment of the conditional goods and/or the assigned claims and explain to the third party that we have retained title to those goods. Any related cost will be borne by the customer.

VIII. WARRANTY AND LIABILITY

A. Unless otherwise agreed and to the exclusion of any further claims, we are liable for any defects and the absence of warranted qualities as follows:

- Unless otherwise indicated below, the warranty period is 36 months of the delivery date (delivery to the forwarding agent). This does not affect the applicability of Section 924 of the Austrian Civil Code.
- The customer may assert a warranty claim only if the equipment is both installed and put into operation by Daikin or a company trained by Daikin according to the Daikin installation instructions and regularly maintained according to the Daikin service notes. Refrigerating machines featuring screw-type compressors include a 12-month warranty claim only if the machine was put into operation by Daikin itself. In case of products designated "J&E Hall International for Daikin" the customer may assert an 18-month warranty claim. For "Rotex" branded products generally a 24-month warranty period is valid except for following variations: 10 years for underfloor heating pipes and system plates, VA-piping and various oil storage tanks. 5 years for solar panels, variosystem and highcube oil tanks and variocistern rainwater tanks. 3 years for HPSU heat pump solar unit and hot water storage tanks HYC, SCS and SC.
- In a warranty event, we undertake, at our election, to replace or repair the defective goods or components. The customer may not assert other warranty or guarantee claims whatsoever. Labour cost, travel times or other costs will not be reimbursed.
- No warranty and/or liability is accepted, unless the customer reports visible defects by giving written notice within 3 working days of delivery and other defects without delay after these have been discovered.
- In addition to paragraphs 2 and 4, no warranty and/or liability is accepted for defects that have been caused by inadequate or improper use or treatment, failure to observe operating conditions or maintenance guideless, excessive use or inadequate operating facilities or substitute materials.
- Unless we are granted the required time and opportunity to take all necessary warranty measures, we are released from any warranty claims and damages. If the customer continues to use defective goods, we warrant and/or are liable only for the original defect. We will not reimburse any cost of repairs which are carried out without our express prior consent. We disclaim any liability for the consequences of such repairs.
- The warranty period for spare parts and other improvements is 6 months of delivery (delivery to the forwarding agent).
- If a defect is remedied, the warranty period will not recommence for the replaced or repaired components.
- We may refuse to remedy defects as long as the customer is in default with his payment obligations. The customer has no right to withhold payments, even if he gave justified notice of defects.
- If third-party products are delivered and installed, warranty is restricted to assigning the warranty claims we may assert against the supplier of the third-party product. The customer may not assert any other warranty claims and may particularly not claim a price reduction.

B. We are liable for damage only if we demonstrably acted with intent or gross negligence. We disclaim any liability for slight negligence. We are particularly not liable for consequential damage (e.g. idle times due to wrong deliveries) and financial loss, lost profit, unachieved savings, loss of interest and any damage suffered from third-party claims against the customer, unless the foregoing is attributable to our intent or gross negligence. If damage is attributable to the defective condition of goods delivered by us, we are liable only to the extent the producer or upstream supplier is liable to us. Our liability does in any case not exceed the invoice value of the incriminated goods.

IX. RETURNED GOODS

- Goods can be returned and exchanged only upon our express and written consent. We accept returned goods only with a minimum net value of € 100 and a maximum net value of € 50.000 per return item quantity and only provided that those goods are not damaged, have not been used, are in original packaging and are fit for resale. In particular, returns of already installed units (including chillers) and returns of any made to order units as well as spare parts are not permitted.
- The customer shall complete the "Request for Goods Return"-form (available at the DENV Extranet, <http://extranet.daikineurope.com>) and send it to us to the fax number or email address provided by us within 10 calendar days after delivery, otherwise we will not accept the return.
- Goods must be returned freight paid at the risk of customer to the destination indicated by us.
- In every case of a return, a maximum of 80% of the net price charged by us to the customer will be credited. All standard returns will be subject to a restocking / administration charge of 20 % of the net price.
- All returns will be inspected by us. If goods are returned wrongly (i.e. not in compliance with paragraph 1. above), we may refuse the returns and have them returned back to the customer at the customer's risk and costs. Alternatively, we may charge a higher restocking / administration fee than the above mentioned 20%.
- Any credit notes whatsoever will exclusively be set off against future deliveries.

X. PLACE OF JURISDICTION, APPLICABLE LAW

- All disputes arising from or in connection with this Agreement shall be exclusively referred to the courts in Vienna.
- All contracts concluded by us and all disputes arising in connection with those contracts shall be governed by and construed in accordance with Austrian law without giving effect to its conflict of law rules and the UN Sales Convention.

XI. SEVERABILITY

Should any term of these commercial terms and conditions or of the contract concluded between us and the customer be invalid or ineffective, this shall not affect the remaining terms hereof or thereof. Invalid terms shall be replaced by lawful terms which closest reflect the parties' intent.

The Daikin Commercial Terms & Conditions are also available at www.daikin-ce.com

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