

Product Portfolio



RESIDENTIAL & LIGHT COMMERCIAL

Residential

including energy labels (SEER/SCOP, average climate)

Indoor units

Pair/multi application

			1			RXR-E			RXG-K				RXS-K			RXS	S-F
Type	Model	Product name	15	25	28	42	50	25	35	50	20	25	35	42	50	60	71
	Ururu Sarara	FTXR-E (1)			B/A++	A/A+	A/A+										
	Daikin Emura	FTXG-JA/W						A++/A+	A++/A+	A/A							
	Wall mounted unit	CTXS-K	multi only										multi only				
Wall mounted	Wall mounted unit	FTXS-K									A+/A++	A++/A++	A++/A++	A++/A+	A++/A+		
mounted	Wall mounted unit	FTXS-J															
	Wall mounted unit	FTXS-G														A/A	A/A
	Wall mounted unit	FTX-JV															
	Wall mounted unit	FTX-GV (1)															
Ceiling	Slim concealed ceiling unit	FDXS-F										B/A+	B/A		A/A	A/A	
mounted cassette	Concealed ceiling unit	FDBQ-B		multi only													
Floor	Nexura-floor standing unit with radiant heat panel	FVXG-K						A++/A+	A++/A	A/A+							
standing	Floor standing unit	FVXS-F										B/A+	B/A		A/A		
Flexi type	Flexi type unit	FLXS-B										C/A	C/A		B/A	multi only	

Note: 1) These indoor units can only be used in pair application

Outdoor units Multi application

Туре	Model	Product name	40	50	52	68	80	90	100 4HP	125 5HP	150 6HP
		3MXS-E	1		A++/A+ (1)						
		4MXS-E					A++/A+ (2)				
		5MXS-E						A++/A+ (3)			
Air	Multi	2MXS-H	A++/A+ (4)	A++/A+ (5)							
Cooled	heat pump	змхѕ-к	A++/A+ (6)								
		3MXS-G				A/A+ (7)					
		4MXS-F				A+/A+ (8)					
		RXYSQ-P8V1 VRV III-S									

Note: (1) seasonal value for combination with following indoor units: CTXS15K2V1B, CTXS15K2V1B, CTXS15K2V1B, FTXS20K2V1B (2) seasonal value for combination with following indoor units: CTXS15K2V1B, CTXS15K2V1B, CTXS15K2V1B, FTXS20K2V1B, FT

	RX-JV			RX-GV			RXLG-K		RX	L-K		RXL-J	
20	25	35	50	60	71	25	35	50	20	25	35	42	50
						A++/A+	A++/A+	A/A					
									A+/A++	A++/A+			
												0.70	0.70
											A++/A++	A/A	A/A
A . /A	A+/A+	A+/A+											
A+/A++	A+/A+	A+/A+											
			A+/A+	A/A	B/A								
										B/A+	B/A		A/A
										D/AT	D/A		AyA
						A++/A+	A++/A	A/A+					
										B/A+	B/A		A/A



CONNECTABLE							Wal	mo	unte	d							Flo	oor s	tand	ing			Flex	i typ	e	Roun	d flow ca	assette	Ful	ly fla	t cass	ette			Con	ceal	ed ce	eiling	9		Ceilir	ng suspe	end
INDOOR UNITS	F	TXG	-J	CT	KS-K	:	ı	TXS	-K		FT	KS-G	ı	TX-	JV	F	VXG	-K	F	VXS	-F		FL)	KS-B		F	CQG	-F		FF	Q-C			FD	XS-F		FDF	3Q-B	/FB0	Q-C8	F	HQ-	·C
III DOOK OIII IS	25	35	50	15	35	20	25	35	42	50	60	71	20	25	35	25	35	50	25	35	50	25	35	50	60	35	50	60	25	35	50	60	25	35	50	60	25	35	50	60	35	50	6
2MXS40H	•	•		•	•	•	•	•					•	•	•	•	•	•	•	•		•	•										•	•									
2MXS50H	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•					•	•	•		•	•	•								
3MXS40K	•	•		•	•	•	•	•								•	•		•	•		•	•			•			•	•			•	•			•	•			•		Ī
3MXS52E	•	•	•	•	•	•	•	•	•	•						•	•	•	•	•	•	•	•	•		•	•		•	•	•		•	•	•		•	•	•		•	•	
3MXS68G	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ľ
4MXS68F	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Ī
4MXS80E	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Ī
5MXS90E	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Ī
RXYSQ-P8V1	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Ī

Light commercial including energy labels (SEER/SCOP, average climate)



Indo	or unit	īS .	Capacity	/ class					S	eason	al Sma	art	S	eason	al Clas	sic	Super	nverter
			RX	L-K		RXS-K		RXS-F	RZQ	G-L8V1/	L7V1/L	(8)Y1	RZQS	G-L3/L8/	L7V1/L8	3/L7Y1	RZC	Q-C
Type	Model	Product name	35	50	25	35	50	60	71	100	125	140	71	100	125	140	200	250
	High COP, Round flow ceiling mounted cassette	FCQHG-F							A++/A+	A++/A++	A++/A++		A++/A+	A++/A++	A++/A++			
Ceiling mounted cassette	Round flow ceiling mounted cassette ⁴	FCQG-F	A/A++	A+/A+		A/A++	A+/A+	A+/A	A++/A+	A++/A++	A+/A+		A++/A+	A++/A++	A+/A+			
	Fully flat cassette	FFQ-C	*	*	A/A+	A+/A+	A+/A+	A+/A+										
	Inverter driven concealed ceiling unit	FBQ-C8 ¹	C/A	B/A		C/A	B/A	A/A	A++/A+	A+/A++	A+/A+		A++/A+	A+/A++	A+/A+			
Concealed ceiling	Large concealed ceiling unit	FDQ-C									A+/A+				A+/A+			
	Large concealed ceiling unit	FDQ-B ¹																
Wall mounted	Wall mounted unit	FAQ-C							A++/A+	A++/A+			A++/A+	A++A/A+				
Ceiling	Ceiling suspended unit	FHQ-C	B/A	A/A		B/A	A/A	A/A	A++/A+	A++/A++	A+/A+		A++/A+A	A++/A++	A+/A+			
suspended	4-way blow ceilling suspended unit	FUQ-C							A++/A+	A++/A+	A+/A+		A++/A+	A++/A++	A+/A+			
Floor standing	Floor standing unit	FVQ-C							A++/A+	A+/A+	A+/A		A++/A+	A+/A+	A+/A			

^{*} Information not available yet

Indoor units *Siesta*

Capacity class

				AZQS-B	V1/BY1	
Type	Model	Product name	71	100	125	140
Ceiling	4-way blow					
mounted cassette	ceiling mounted cassette	ACQ-B	B/A	B/A		
Cassette						
Concealed ceiling	Concealed ceiling	ABQ-B/A	A/A			
Ceiling	Ceiling sus- pended unit	AHQ-C*				
suspended	perided drift					

^{*} information not available yet

¹⁾ Twin, triple, double twin application is only possible up to 125 class



Outdoor Units

Pair, twin, triple & double twin application

Capacity (class)

System	Туре	Product name		71	100	125	140	200	250
		RZQG-L8/L7V1/L(8)Y1	0						
		Seasonal Smart	Q						
AIR COOLED	HEAT PUMP	RZQSG-L3/L8V1/L(8)Y1 Seasonal Classic	0						
		RZQ-C	- 6						
		Super Inverter							

Twin, triple, double twin application

		FCQHG-F		FCC	G-F			FFQ-C			FDXS-F			FBC	Q-C8			FH	Q-C		FAQ-C	FUQ-C
capaci	ty class	71	35	50	60	71	35	50	60	35	50	60	35	50	60	71	35	50	60	71	71	71
RZQG71L8V1	RZQG71L8Y1		2				2			2			2				2					
RZQG100L8V1	RZQG100L8Y1		3	2			3	2		3	2		3	2			3	2				
RZQG125L8V1	RZQG125L8Y1		4	3	2		4	3	2	4	3	2	4	3	2		4	3	2			
RZQG140L7V1	RZQG140LY1	2	4	3		2	4	3		4	3		4	3		2	4	3		2	2	2

		FCQHG-F		FCC	G-F			FFQ-C			FDXS-F			FBC)-C8			FH	Q-C		FAQ-C
capaci	ty class	71	35	50	60	71	35	50	60	35	50	60	35	50	60	71	35	50	60	71	71
RZQSG71L3V1			2				2			2			2				2				
RZQSG100L8V1	RZQSG100L8Y1		3	2			3	2		3	2		3	2			3	2			
RZQSG125L8V1	RZQSG125L8Y1		4	3	2		4	3	2	4	3	2	4	3	2		4	3	2		
RZQSG140LV1	RZQSG140LY1	2	4	3		2	4	3		4	3		4	3		2	4	3		2	2

			FCQG-F	:		FF	Q-C	FD	(S-F			FBQ-C8					FHQ-C				FUQ-C		FA	Q-C	FDQ-C
capacity class	50	60	71	100	125	50	60	50	60	50	60	71	100	125	50	60	71	100	125	71	100	125	71	100	125
RZQ200C	4	3	3	2		4	3	4	3	4	3	3	2		4	3	3	2		3	2		3	2	
RZQ250C		4			2		4		4		4			4		2			2			2			2

Light commercial





Pair application

Capacity class

System	Type	Product name		71	100	125	140
A:		AZQS-BV1	Q				
Air cooled	Heat pump	AZQS-BY1	0				

Rooftops

Capacity (Class)

System	Type	Product name	Refrigerant		180	240	280	320	450	560	700	850	1000	1200
A	Cooling only	UATP-AY1 Rooftop Unit	R-407C	Ē										
Air cooled	Heat pump	UATYP-AY1 Rooftop Unit	R-407C	Ī										

System	Type	Product name	Refrigerant	250	350	450	550	600	700
Air cooled	Heat pump	UATYQ-CY1 Rooftop unit	R-410A						

For connection with air handling units and biddle air curtain

Capacity (Class)

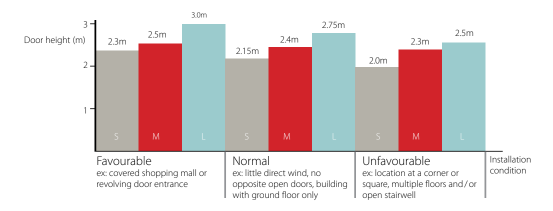
System	Type	Product name	71	100	125	140	200	250
		ERQ-AV1 ¹ Condensing Units						
Air cooled	Heat pump	ERQ-AW1 ¹ Condensing Units						

¹⁾ Only use the condensing units in combinations with an air handling unit.

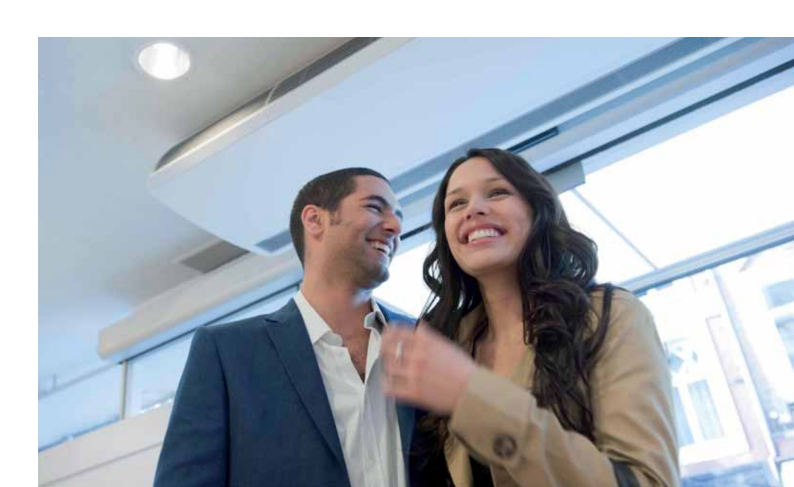
Air flow rate (m³/h)

Туре	Product name	0	200	600	800	1,000	1,500	2,000	4,000	6,000	8,000
ERQ air handling applications	EKEXV-kit										

Biddle standard air curtain range



Туре	Product name	
Biddle standard air curtain free hanging	CYQ S/M/L-DK-F	
Biddle standard air curtain cassette	CYQ S/M/L-DK-C	
Biddle standard air curtain recessed	CYQ S/M/L-DK-R	





Seasonal efficiency, smart use of energy



Seasonal efficiency is a measure mandated by the European Union to optimise energy consumption. The EU wants to make people aware of what units are consuming and ban non-efficient products from the market. Seasonal efficient units reflect the actual performance you can expect over an entire heating and cooling season. The standard comes into force from January 2013 onwards for products under 12 kW.

Today, Daikin is leading the way towards more efficient and cost-effective comfort solutions. All Daikin products – residential and commercial as well as industrial – are seasonal efficient, they all reduce energy and costs in a smart way.

SEASONAL EFFICIENCY Find out more on www.daikin.eu

Smart use of energy

The present leaflet is drawn up by way of information only and does not constitute an offer binding upon Daikin Europe N.V. Daikin Europe N.V. has compiled the content of this leaflet to the best of its knowledge. No express or implied warranty is given for the completeness, accuracy, reliability or fless for particular purpose of its content and the products and services presented ion particular purpose or its content and the products and services presented therein. Specifications are subject to change without prior notice. Daikin Europe N.V. explicitly rejects any liability for any direct or indirect damage, in the broadest sense, arising from or related to the use and/or interpretation of this leaflet. All content is copyrighted by Daikin Europe N.V.









Daikin Europe N.V. participates in the Eurovent Certification programme for Air conditioners (AC), Liquid Chilling Packages (LCP), Air handling units (AHU) and Fan coil units (FCU), Check ongoing validity of certificate online: www.eurovent-certification.com or using: www.certiflash.com"

DAIKIN

Daikin products are distributed by:

FSC

ECPEN13-121

ECPEN13-121 · 02/13 · Copyright Dalkin
The present publication supersedes ECPEN12-121.
Printed on non-chlorinated paper. Prepared by La Movida. Begium
Resp Ed. Dalkin Europe NV, Zandvoordesmat 300. B-800. Oostend