











Infrastructure cooling





Auto cooling-heating changeover

Industry leading technology for commercial applications and even for technical rooms

- > Top efficiency:
 - energy labels up to A++ in both cooling and heating
 - compressor that offers substantial efficiency improvements
 - control logic that optimises efficiency at the most frequently encountered operating conditions and that optimises the auxiliary modes (when the unit is not active)
- heat exchangers that optimise the refrigerant flow at the most frequent operating conditions (temperature and load)
- via improved nominal performances
- > The perfect balance in efficiency and comfort thanks to Variable Refrigerant Temperature: top seasonal efficiency throughout most of the year and quick reaction speed on the hottest

- > Suits high sensible, infrastructure cooling applications
- > Re-use of existing R-22 or R-407C technologyExtended operation range down to -20°C in heating and down to -15°C in cooling
- > Maximum piping length up to 75m, minimum piping length is 5m.
- > Outdoor units for pair, twin, triple, double twin application
- > Daikin outdoor units are neat, sturdy and can easily be mounted on a roof or terrace or simply placed against an outside wall
- > Compatibility with D-BACS

RZQG-L9V1/L(8)Y1

Industry leading technology for commercial applications and even for technical rooms



Pair application

		FCQG-F			FBQ-D			FDQ-C FHQ-C					FUQ-C			FAQ-C		FVQ-C					
capacity cla	ass	71	100	125	140	71	100	125	140	125	71	100	125	140	71	100	125	71	100	71	100	125	140
RZQG71L9V1 RZQ	G71L8Y1	1				1					1				1			1		1			
RZQG100L9V1 RZQG	G100L8Y1		1				1					1				1			1		1		
RZQG125L9V1 RZQG	G125L8Y1			1				1		1			1				1					1	
RZQG140L9V1 RZQ	G140LY1				1				1					1									1

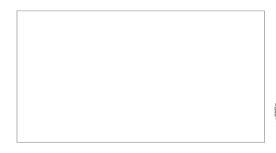
Twin, triple and double twin application

		FCQHG-F F			CQG-F		FFQ-C		FDXS-F (9)		FBQ-D			FHQ-C				FAQ-C FUQ-C			FNQ-A				
capacity	y class	71	35	50	60	71	35	50	60	35	50	60	35	50	60	71	35	50	60	71	71	71	35	50	60
RZQG71L9V1	RZQG71L8Y1		2				2			2			2				2						2		
RZQG100L9V1 R	RZQG100L8Y1		3	2			3	2		3	2		3	2			3	2					3	2	
RZQG125L9V1 R	RZQG125L8Y1		4	3	2		4	3	2	4	3	2	4	3	2		4	3	2				4	3	2
RZQG140L9V1	RZQG140LY1	2	4	3		2	4	3		4	3		4	3		2	4	3		2	2	2	4	3	

Outdoor unit				RZQG	71L9V1	100L9V1	125L9V1	140L9V1	71L8Y1	100L8Y1	125L8Y1	140LY1				
Dimensions	Unit	HeightxW	idthxDepth	mm	990x940x320	1	1,430x940x320)	990x940x320	1,430x940x320						
Sound power level	Cooling			dBA	64	66	67	69	64	66	67	69				
Sound pressure	Cooling	Nom.		dBA	48	50	51	52	48	50	51	52				
level	Heating	Nom.		dBA	50	52	5	3	50	52	5	3				
	Night quiet mode	ode Level 1			43		45		43		45					
Operation range	Cooling	Ambient	Min.~Max.	°CDB		-15~50										
	Heating	Ambient	Min.~Max.	°CWB		-20~15.5										
Refrigerant	Type/Charge/GV	/P		kg/TCO₂eq	R-410A/2.9/6.1/2,087.5	R-41	0A/4.0/8.4/2,0	087.5	R-410A/2.9/6.1/2,087.5	/2.9/6.1/2,087.5 R-410A/4.0/8.4/2,087.5						
Power supply	Phase/Frequenc	y/Voltage		Hz/V		1~/50/2	220-240		3N~/50/380-415							

Contains fluorinated greenhouse gases | MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker). For more detailed information on each combination, please refer to the electrical data drawing | European/international technical standard setting the limits for harmonic currents produced by equipment connected to public low-voltage system with input current larger than 16A and \leq 75A per phase.

Daikin Europe N.V. Naamloze Vennootschap · Zandvoordestraat 300 · 8400 Oostende · Belgium · www.daikin.eu · BE 0412 120 336 · RPR Oostende (Responsible Editor)





01/16







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

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 compileteness, accuracy, reliability or fitness for particular purpose of 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.