





## Large Sky Air system for commercial applications in the most compact casing ever





Pair, twin, triple, double twin application

- > Unique, low-height single fan portfolio
- > 20 and 25 kW capacity
- > High efficiency: SEER up to 6.25
- Lower environmental impact thanks to R-32 refrigerant
- > Guaranteed operation in both cooling and heating down to -20 °C
- Reliable in operation thanks to refrigerant cooled PCB
- > Very long piping lengths up to 100 m
- > Market-leading serviceability and handling
  - Easy access to all components
  - 7-segment display





# Unique, low-height single fan range





# Europe's first light commercial system using R-32 refrigerant

- > R-32 Global Warming Potential (GWP) is 68% lower than the industry standard R-410A
- > High efficiency (SEER up to 6.25)
- Does not require yearly refrigerant containment checks, which reduces maintenance costs
- > 16% less refrigerant charge



2





#### App Control

- > Control your device at anytime from anywhere
- > Intuitive
- > Via smartphone, tablet or cloud





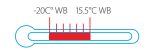
### Very long piping length up to 100m



### Wide operation range

- $\rightarrow$  Cooling operation from -20°C to +46°C
- > Heating operation down to -20°C







#### Full indoor unit line up available in R-32

> Over 45 different indoor unit models



















# The New **Sky Air Advance-series**

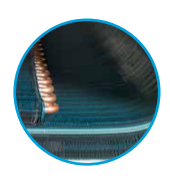


Newly positioned handle for easier handling



### New and bigger fan design

- > Ensures high air volume with low air velocity
- > Reduces sound emissions

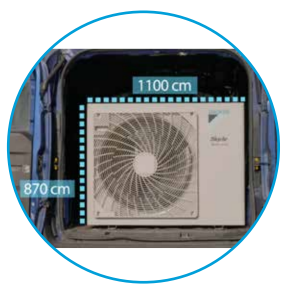


#### 3-row heat exchanger

 Unique 3-row heat exchanger to allow compact casing up to 14kW

#### Compact dimensions

Easy to transport thanks to compact, single-fan design



Refrigerant cooled PCB

Market-leading serviceability and handling



Swing compressor optimised for seasonal efficiency



### **BLUEVOLUTION**

#### **Sky Air Advance-series**

Large Sky Air system for commercial applications in the most compact casing ever

- > Compact (870mm high) and lightweight single fan design makes the unit unobtrusive, saves space and is easy to install
- > Marketing-leading serviceability and handling thanks to wide access area, 7-segment display and additional handle
- > Choosing for an R-32 product, reduces the environmental impact with 68% compared to R-410A, leads directly to lower energy consumption thanks to its high energy efficiency and has a lower refrigerant charge
- > Replace existing systems with R-32 technology without needing to replace the piping



- > Refrigerant cooled PCB guarantees reliable cooling, as it is not influenced by ambient temperature
- > Maximum piping length up to 100m
- > Maximum installation height difference up to 30m
- > Outdoor units for pair, twin, triple, double twin application





#### Comfort cooling combination table

		F	CAG-	В		FFA	\-A9	FDX	M-F9		F	BA-A(	9)			F	HA-A(	9)			FDA-A	١		FUA-A	1	FA	A-A	FN <i>F</i>	A-A9
capacity class	50	60	71	100	125	50	60	50	60	50	60	71	100	125	50	60	71	100	125	125	200	250	71	100	125	71	100	50	60
RZA200A	4	3	3	2		4	3	4	3	4	3	3	2		4	3	3	2			Р		3	2		3	2	4	3
RZA250A		4			2		4		4		4			4		2			2	2		Р			2				4

#### **Specifications RZA-D**

Outdoor unit					RZA200D	RZA250D			
Dimensions	Unit	HeightxWi	dthxDepth	mm	870x1	,100x460			
Weight	Unit			kg		120			
Sound power level	Cooling			dBA	73	76			
	Heating			dBA	76	79			
Sound pressure level	Cooling	Nom.		dBA	53	57			
	Heating	Nom.		dBA	60	63			
Operation range	Cooling	Ambient	Min.~Max.	°CDB	-2	0~46			
	Heating	Ambient	Min.~Max.	°CWB	-2	0~15			
Refrigerant	Type/GWP				R-3	32/675			
	Charge			kg/TCO₂Eq	5.0	)/3.38			
Piping connections	Liquid/Gas	OD		mm	9.5	2/22.2			
	Piping length	OU - IU	Max.	m		100			
			Chargeless	m		30			
	Additional refri	gerant charg	е	kg/m	See installation manual				
	Level difference	IU - OU	Max.	m		30			
Power supply	Phase/Frequen	cy/Voltage		Hz/V	3~/50/380-415				
Current - 50Hz	Maximum fuse	amps (MFA)		Α		25			

<sup>(1)</sup> 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.



# Concealed ceiling unit with high ESP

#### ESP up to 250 Pa, ideal for large sized spaces

- High external static pressure up to 250 Pa facilitates extensive duct and grille network
- > Possibility to change ESP via wired remote control allows optimisation of the supply air volume
- > Discretely concealed in the wall: only the suction and discharge grilles are visible
- > Optional drain pump
- > Standard supplied suction filter simplifies installation
- > Up to 27.6kW in heating mode



Set					FDA200A / RZA200D	FDA250A / RZA250D			
Cooling capacity	Nom.			kW	19.0	22.0			
Heating capacity	Nom.			kW	22.4	24.0			
Space cooling	Capacity		Pdesign	kW	19.0	22.0			
	SEER				6.25	5.37			
	ηs,c			%	247	211.8			
	Annual energy	consumpt	ion	kWh/a	1,824	2,458			
Space heating	Capacity		Pdesign	kW	11.2	12.1			
(Average climate)	SCOP				3.59	3.58			
	ηs,h			%	140.6	140.2			
	Annual energy	consumpt	ion	kWh/a	4,368	4,732			
Indoor unit				FDA	200A	250A			
Cooling capacity	Total capacity	Nom.		kW	19	22			
Heating capacity	Total capacity	Nom.		kW	22.4	24			
Power input - 50Hz	Cooling	Nom.		kW	0.32	0.4			
	Heating	Nom.		kW	0.32	0.4			
Dimensions	Unit	HeightxW	/idthxDepth	mm	470x1,4	90x1,100			
Weight	Unit			kg	104	115			
Casing	Material				Galvanised	l steel plate			
Fan	Air flow rate	Cooling	Low/High	m³/min	36 / 64	43 / 69			
		Heating	Low/High	m³/min	36 / 64	43 / 69			
	External static pressure	e Nom./Hig	ıh	Pa	62 / 250				
Air filter	Туре				Resi	n net			
Sound power level	Cooling			dBA	69	71			
Sound pressure	Cooling	Low / Me	d. / High	dBA	36 / 39 / 43	37 / 40 / 44			
level	Heating	Low / Me	d. / High	dBA	36 / 39 / 43	37 / 40 / 44			
Refrigerant	Туре				R-32/	R-410A			
Piping connections	Liquid	OD		mm	9.52				
	Gas	OD		mm	19.1	22.2			
Power supply	Phase / Freque		ge	Hz / V	1~ / 50/60 /	220-240/220			
Control systems	Infrared remot				BRC4C65				
	Wired remote of	control			BRC1H519W7/S7/K7 / BRC1E53A/B/C / BRC1D52				



# More flexibility for your business with single fan casings in the whole Sky Air range

**Unique to the market:** We proudly present our new low-height single fan outdoor units across all Sky Air ranges – from 3.5 to 25 kW.

- > More flexibility in positioning, easier transport and installation
- Market-leading serviceability and handling with easy access to all components and 7-segment display
- > Reliable cooling thanks to refrigerant cooled PCB
- > Full portfolio of connectable R-32 indoor units

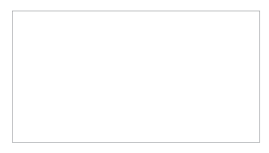
#### www.daikin.eu/skyairbluevolution







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





FCPFN19-148 0





Dalkin Europe N.V. participates in the Eurovent Certified Performance programme for Liquid Chilling Packages and Hydronic Heat Pumps, Fan Coil Units and Variable Refrigerant Flow systems. Check ongoing validity of certificate: www.eurovent-certification.com

The present publication is drawn up by way of information only and does not constitute an offer binding upon Dalkin Europe N.V. Dalkin Europe N.V. has compiled the content of this publication to the best of its knowledge. No express or implied warranty is given for the completeness, 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. Dalkin 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 publication. All content is copyrighted by Dalkin Europe N.V.

Printed on non-chlorinated paper