



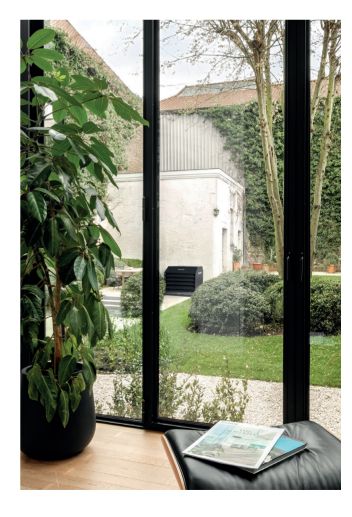
Designed

to be discreet

Our sound enclosure is more than just a technical device that does a quite good job. It is intended for use in sensitive environments. So we spent some time to give it a shape that fits into any surrounding.

These are the visual features:

- > Unobtrusive looks in anthracite colour-tone (RAL 7016)
- > Highly aesthetic finishing and smooth surface
- > Low height
- > Tailor-made design that fits our outdoor units perfectly and keeps the dimensions low



Great news

for sound sensitive surroundings



Meet strict sound requirements, while increasing flexibility to apply Sky Air and VRV systems thanks to sound power reduction of up to 10 dB(A)

- ✓ Specially designed for Sky Air and VRV heat pumps
- ✓ Factory tested and guaranteed data for capacity, efficiency and sound (according to ISO 3744)
- ✓ Minimal capacity reduction
- ✓ No additional calculations needed thanks to factory tested data, reducing design workload

Tried and tested: values that you can rely on

You want to finish your work faster? You want reliable results? You want your customers to get exactly what they ordered?

Our low sound enclosure eliminates possible problems and reduces your workload significantly:

- > **No incompatibilities** tested combinations with the outdoor unit that you want to encase
- No surprises measured and guaranteed sound reduction according to ISO 3744
- No calculations tested performance values for capacity and efficiency



Sound power level measurement in acoustic chamber *based on RZAG-N series

The solution

that meets the needs

Minimal capacity reduction – tried and tested

The separated air inlet and outlet plus the exact fit of the sound enclosure prevent any air short circuit. The whole design is optimised to keep the capacity and air flow as close as possible to the standard conditions. Resulting in great sound attenuation while working in optimal conditions.

High-quality sound Durable insulating material \rightarrow 70 – 160 mm thick You can fully rely on our enclosure. We use high-Double layer of powder coated finishing: \Rightarrow 20 kg/m³ quality stainless steel with an impact-resistant First layer: epoxy-primer 60 µm Second layer: polyester 80 μm powder coating, which is why we can offer you an maximises corrosion resistance extended warranty of three years! Optional drain pan and heater Flexible piping connections In order to provide maximum reliability for Multi-directional: front, side, rear, bottom colder climates, an optional drain pan and

drain pan heater can be installed.

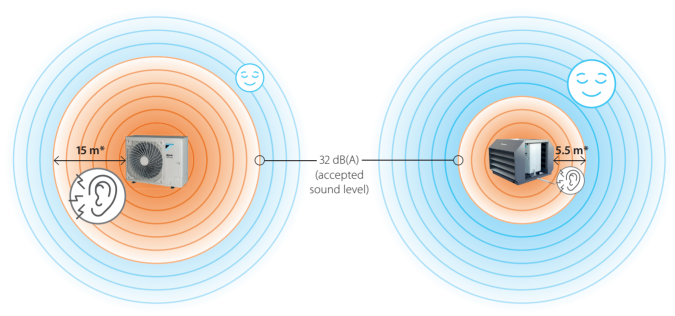
Increased flexibility to apply heat pumps based on tested data

The reduction of the sound power levels (up to -10 dB(A)) across the entire sound spectrum increases your flexibility significantly. In the example below with the low sound enclosure, the heat pump can be installed as close as 5.5 m

to the next premises, based on the 32 dB(A) threshold (check local regulations). Thanks to the precise Daikin sound and capacity data you can be confident about the solution you are offering.

Without Daikin sound enclosure **you need to maintain** a **15 m distance from** your closest neighbour

With the Daikin sound enclosure **you can install** as close as 5.5 m from your closest neighbour



For example, 20-30 dB(A) is as quiet as a whisper.

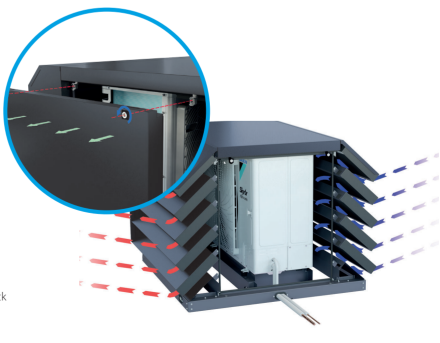
*based on RZAG-N series

In general, the sound pressure level (SPL) decreases with doubling of the distance by (–)6 dB which is a substantial reduction in sound level.

Installation and maintenance made easy

Our hassle-free solution minimises your workload right from the start. The self-supporting unit can be installed easily on any flat surface – and even retrofitting existing installations is possible. The sound enclosure side panel is equipped with quick locks which guarantee convenient access to the outdoor unit.

In combination with Daikin's wide access area to the outdoor unit, all key components can be easily reached and maintained!



Tested to ease your work!

Double win with Daikin

Validated data

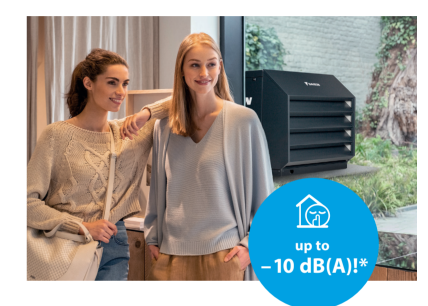
The sound enclosure is extensively tested with all suitable outdoor units. We offer measured data for:

- > Sound power (heating/cooling) according to ISO 3744
- > Sound pressure (heating/cooling) at 1 m distance
- > Sound pressure for low noise operation
- > Sound enclosure insertion loss
- > All data delivered in octave band spectra and A-weighted sound level

Click or scan the code to access all technical information







Sound power reduction values

Range		Cooling s	ound power	Heating sound power			
	Outdoor unit name	Sound reduction	Nominal sound with sound enclosure	Sound reduction	Nominal sound with sound enclosure		
Sky Air Alpha-series	RZAG71NV1/NY1	-9 dB(A)	55	–7 dB(A)	57		
	RZAG100NV1/NY1	-8 dB(A)	58	-8 dB(A)	60		
	RZAG125NV1/NY1	-10 dB(A)	59	–10 dB(A)	59		
	RZAG140NV1/NY1	-9 dB(A)	61	-9 dB(A)	62		
Sky Air Advance-series	RZA200D	-7 dB(A)	66	-5 dB(A)	72		
	RZA250D	-6 dB(A)	70	-5 dB(A)	75		
VRV 5 S-series	RXYSA4AV1/AY1	-7 dB(A)	60	–7 dB(A)	61		
	RXYSA5AV1/AY1	-8 dB(A)	60	-9 dB(A)	60		
	RXYSA6AV1/AY1	-8 dB(A)	61	-9 dB(A)	61		

Blue cells contain preliminary data

Efficiency and capacity impact

Range &	Outdoor unit only		With sound enclosure		Outdoor unit only		With sound enclosure		Outdoor unit only		With sound enclosure		Correction factor maximum capacity	
outdoor unit name	SEER/η s,c	SCOP/η s,h	SEER/η s,c	SCOP/η s,h	SEER/η s,c	SCOP/η s,h	SEER/η s,c	SCOP/η s,h	SEER/η s,c	SCOP/η s,h	SEER/η s,c	SCOP/η s,h	Cooling	Heating
Sky Air Alpha-series	+	FCAHG71/	100/125/140	0A	+	FCAG71/1	00/125/140	В		+ FBA71/10	0/125/140/	4		
RZAG71NV1/NY1	7.90/-	4.56/-	6.72/-	4.10/-	6.83/-	4.22/-	5.81/-	3.80/-	6.50/-	4.20/-	5.53/-	3.78/-	85 %	
RZAG100NV1/NY1	7.70/–	4.75/-	6.62/-	4.44/-	7.14/-	4.53/-	6.07/-	4.14/-	6.47/-	4.36/-	5.50/-	4.01/-	86 %	90 %
RZAG125NV1/NY1	8.02/318	4.53/178	6.96/275	4.26/167	7.14/283	4.34/171	6.26/247	4.15/163	6.56/259	4.37/172	5.92/234	4.12/162	90 %	
RZAG140NV1/NY1	7.93/314	4.44/175	6.84/271	4.21/165	6.80/269	4.34/171	5.83/230	4.17/164	6.42/254	4.34/171	5.62/222	4.14/162		
Sky Air Advance-series	+ FDA200/250A			+ 4 x FCAG50/60B			+ 4 x FBA50/60A							
RZA200D	6.26/247	3.59/141	5.90/233	3.17/124	7.16/283	4.10/161	6.52/258	3.56/140	6.51/257	4.20/165	5.90/233	3.65/143	0.4.0/	00.0/
RZA250D	5.38/212	3.55/139	4.91/193	3.14/123	6.95/275	4.10/161	6.18/244	3.56/139	6.69/264	4.33/170	5.95/235	3.78/148	84 %	80 %
VRV 5 S-series		+ FX	SA**											
RXYSA4AV1	8.2/324	5.1/200	7.2/284	4.9/193										
RXYSA4AY1	7.9/312	4.9/193	6.9/273	4.7/186										
RXYSA5AV1	7.7/306	4.7/186	6.7/264	4.5/178									0.5	- 0/
RXYSA5AY1	7.4/295	4.5/179	6.4/254	4.4/172	1								95	5 %
RXYSA6AV1	7.6/301	4.7/184	6.5/257	4.5/176	1									
RXYSA6AY1	7.3/290	4.5/177	6.3/248	4.3/170	1									

Sound power levels – cooling and heating, according to ISO 3744

- dB(A) = A-weighted sound power level (A scale according to IEC)
- > Reference acoustic intensity: $0 dB = \cdot 10^{-12} W^*$
- RZAG125N RZAG125N + EKLN140A
- *Threshold of hearing at 0 dB

Sound pressure levels – cooling

- > Data is valid at free field condition
- > Data is valid at nominal operation conditions
- dB(A) = A-weighted sound pressure level (A scale according to IEC)
- > Reference acoustic pressure 0 dB = 20 *μPa
- Microphone location at the discharge side;
 1 m from the object; 1.5 m above the ground

RZAG125N RZAG125N + EKLN140A

Sound pressure levels – low noise operation (level 3)

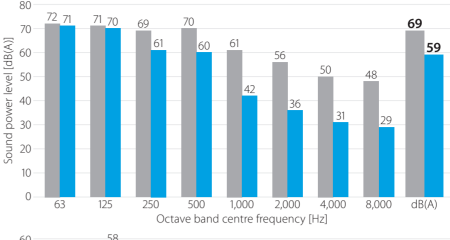
- > Data is valid at free field condition
- > Data is valid at nominal operation conditions
- dB(A) = A-weighted sound pressure level (A scale according to IEC)
- > Reference acoustic pressure 0 dB = 20 * μ Pa
- Microphone location at the discharge side;
 1 m from the object;
 1.5 m above the ground

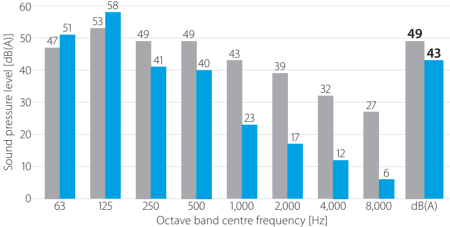
RZAG125N + EKLN140A

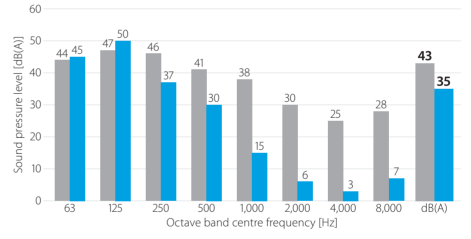
Insertion loss values

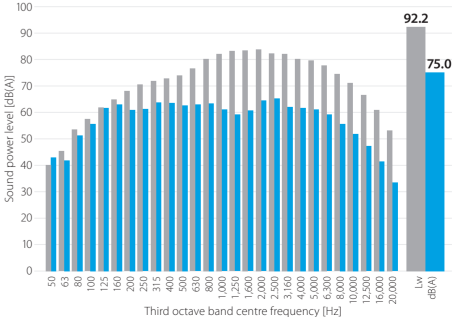
- > Insertion loss measurement of standalone enclosure with calibrated sound source
- Sound power level [dB(A)]
- Reference sound source (RSS): B&K Type 4204 RSS used for determination of the sound power output of equipment by the method described in ISO 3741.











^{*}Threshold of hearing at 0 dB

^{*}Threshold of hearing at 0 dB





Sound enclosur		EKLN140A			
Casing	Colour		Anthracite (RAL 7016) Sheet metal		
	Material				
Dimensions	Unit	Height	mm	1,100	
		Width	mm	1,400	
		Depth	mm	1,500	
	Packed unit	Height	mm	1,017	
		Width	mm	1,517	
		Depth	mm	917	
Weight	Unit	kg	152		
	Packed unit	kg	186		
Combines with	Sky Air Alpha-se		RZAG-NV1/NY1		
	Sky Air Advance		RZA-D		
	VRV 5 S-series		RXYSA-AV1/AY1		

Benefits



Dedicated Daikin option for:

- > Sky Air Alpha-series
- > Sky Air Advance-series
- > VRV 5 S-series



Fully optimised and tested in Daikin factory

> Guaranteed performance levels (sound, capacity, efficiency)



Outdoor unit sound reduction of up to –10 dB(A) on sound power levels

- > Enabling to meet local sound requirements
- > Increased flexibility to apply outdoor units
- > Reduces sound on the entire sound spectrum



Minimal capacity reduction

- > Separated air intake and discharge to prevent air flow short circuit
- > No additional calculations needed thanks to factory tested data



Easy to integrate

- > Anthracite (RAL 7016), highly aesthetic
- > Mechanically designed to perfectly suit the Sky Air Alpha/Advance and VRV 5 S-series
- > Self-supporting; can be installed on any flat surface



Fast & easy installation & servicing

- > 100 % weather resistant
- > Easy opening to access most system components



Durable

- > 3 years warranty on all components
- > Made of stainless steel with robust double layer powder coating, ensuring maximum corrosion resistance

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