

Transport Refrigeration

# Transport Refrigeration



# Transport Refrigeration

Daikin	2
Cold Chain Expertise	
From production to delivery	3
Vision 2050	4
Product Portfolio	5
Selection tool for box size	7
Van Direct-Drive	8
Invisible Direct-Drive	0
Invisible Direct-Drive	9
SFZ007   SFZ008   SFZ009   SFZ009 Multi	9
Zero Direct-Drive	11
• Z200   Z250   Z350   Z380	11
Zero Direct-Drive Multi-Temp	13
■ Z380 Multi	13
Van Electric	14
Invisible Electric	15
Invisible Electric	15
SFZ008e   SFZ009e   SFZ009e Multi	15
Zero Electric	17
• Z120b	17
Electric Power Supply	18
Zero Electric	19
• Z200e   Z250e   Z350e   Z350e Multi	19

Light Huck	22
SFZ	23
• SFZ238   SFZ248	23
SFZ Multi-Temp	25
SFZ238 Multi   SFZ248 Multi	25
Truck	26
Uno	27
- U600   U800   U1000	27
Uno	29
- U800 Multi   U1000 Multi	29
Uno Undermount	31
- UN120   UN120 Multi	31
Trailer	32
Exigo	33
• E1500	33
Exigo Accessories	35
Solar Panel	35
<ul> <li>Datalogger</li> </ul>	35
Exigo Service Offerings	36
<ul> <li>Telematics</li> </ul>	36
<ul><li>Extended Warranty</li><li>24/7 Breakdown Support</li></ul>	36 36
_ ,	50
Service Network	37

# Daikin

# Air is essential to our existence, and our role in protecting it continues to expand.

"Aiming for sustainable growth and a sustainable society through technological strength and outstanding human resources"
- Masanori Togawa, President and CEO, Daikin Industries, Ltd.

Since 1924, we have devoted ourselves with unbridled passion to overcome the ever-evolving challenges of air to become the leading manufacturer of heating, ventilation, air conditioning and refrigeration equipment. Leveraging our innovative technology, we deliver outstanding products and system solutions to provide comfortable and sustainable environments for all people and goods in all regions of the world. This is, and always will be, the Daikin mission.

### Innovation means continuous improvement

We believe that there is always room for improvement, and this mindset is the driving force behind everything that we do at Daikin. From small advances in the production process, to major design breakthroughs that result in substantial energy savings, we aim to inspire technological change. With our regional development centres and global network of manufacturing and logistics facilities, we are serving the full breadth of HVACR needs of the world.

### Our Promise

For forward thinking consumers and businesses, Daikin is the all-inclusive partner, ensuring your peace of mind. For our professional customers, our brand promise is **Reliability – Sustainability – Efficiency**.







# Cold Chain Expertise From production to delivery

### Reshaping the future of cold chain supply

Combining refrigeration expertise with innovative technology, Daikin's comprehensive product portfolio delivers integrated temperature control solutions that improve quality and safety through every link in the distribution process from point of origin to the final consumer.

Our range of products and services provide the flexibility to meet diverse customer needs across a range of applications, during production, storage, retail and transit. Energy-efficient technologies with low-GWP refrigerants provide reliable and cost-effective operation, safeguarding perishable supplies, whatever the climate, while protecting the environment. We will leverage our strengths to cover the entire cold chain.

# **COVERING THE ENTIRE COLD CHAIN** INDUSTRIAL-COMMERCIAL-TRANSPORT REFRIGERATION Logistics Industrial/Commercial Industrial Transport Transport Commercial Transport Refrigeration Refrigeration Refrigeration Refrigeration Refrigeration Refrigeration DAIKIN











# Vision 2050

### Daikin Environmental Policy

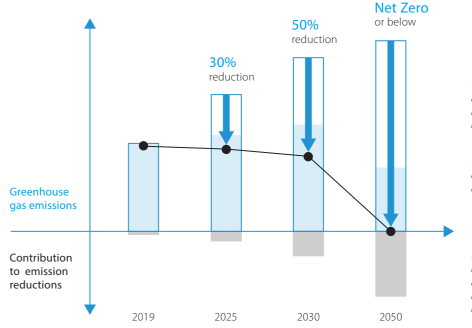
Adopted in 2015, the Paris Agreement contains a target for the latter half of this century of reducing greenhouse gas emissions to net zero and limiting global warming by less than 2°C compared to pre-industrial levels. In the spirit of the Paris Agreement, Daikin has formulated Environmental Vision 2050, with a target of reducing greenhouse gas emissions to net zero by 2050. We have established a reduction target for 2030 and incorporated this into our efforts under the Fusion 25 Strategic Management Plan.

### Our Vision 2050

We will effectively eliminate the greenhouse gas emissions generated throughout the entire lifecycle of our products by 2050. Furthermore, we are committed to creating solutions that link society and customers as we work with stakeholders to reduce greenhouse gas emissions to net-zero. Using IoT and open innovation, we will meet the world's needs for air solutions by providing safe and healthy air environments while at the same time contributing to solving global environmental problems.

### Refrigeration Medium-Term Outlook

In our Cold Chain business, we are moving towards low-GWP and HFC-free natural refrigerants, while ensuring the correct safety standards are established in our markets. We maintain continuous focus on reducing the energy consumption of all our products. In the Transport Refrigeration industry, we will strive to lead the shift towards electrification and phasing-down of the reliance on combustion engine technologies.



### Products

- Energy efficient products
- Lower global warming refrigerants
- Entire product lifecycle

### Solution

- Energy management systems
- Energy services

### Carbon Offs

- Refrigerant recovery and recycle
- Renewable energy use
- Protecting forests
- And more...



# Product Portfolio

Our transport refrigeration unit range offers reliable and efficient solutions for a wide range of applications and vehicle types. Each unit is designed to minimize your total cost of ownership, configured to your exact needs, manufactured to Daikin's rigorous quality standards, and supported with a service network available 24/7.

		an	
	t-Drive	Electric	
Invisible Direct-Drive	Zero Direct-Drive	Invisible Electric	Zero Electric
3,5m - 4m	4m - 5m	3,5m - 4m	4m - 5m
	X NO LANGE		Maneers Maneers
SFZ007 SFZ008 SFZ009	Z200 Z250 Z350	SFZ009e	Z120b Z200e Z250e
	Z380		Z350e
SFZ009 Multi	Z380 Multi	SFZ009e Multi	Z350e Multi

Light Truck	Tru	ıck	Trailer
SFZ	Uno	Uno Undermount	Exigo
4,5m - 6,5m	5m - 8,5m	7m - 8,5m	9m - 15m
No. of the last of		LIV IN MARKETY	PDAIRIN
SFZ238 SFZ248	U600 U800 U1000	<b>LANOTTI</b> UN120	E1500
		SAV IN SAVORY	
SFZ238 Multi SFZ248 Multi	ZANOTTI  U800 Multi U1000 Multi	ZANOTTI  ZANOTTI  UN120 Multi	

 $\epsilon$ 

# Selection tool for box size

Product Line		Van Electric range		5 10 15 20 25 30 35 40	5	10	15	20	25	30	35	40	45	50	55	9 09	65 70	0 75	80	85	06
					,	2	2	2	3	2	3	2	2							3	3
		R452A	∞	4																	
	Z200e	R452A	6	9																	
Zero Electric	Z250e	R452A	11	7																	
	Z350e	R452A	12	10																	
	Z350e MT	R452A	12	6																	
	SFZ008e	R452A	10	9																	
Invisible Electric	SFZ009e	R452A	12	6																	
	SFZ009e MT	R452A	11	8																	
	Va	Van & Light Truck Direct Drive range	irect Drive range																		
	Z200	R452A	16	10																	
	Z200	R134A	16	N/A																	
	Z250	R134A	21	N/A																	
Zero	Z250	R452A	21	16																	
	Z350	R452A	24	18																	
	Z380	R134A	28	N/A																	
	Z380	R452A	28	21																	
	SFZ007	R134A	11	N/A																	
Invisible	SFZ008	R452A	16	10																	
	SFZ009	R452A	24	18																	
267		R452A	36	28																	
7 10	SFZ248	R452A	42	31																	
	Van & L	Truck Direct Driv	Van & L. Truck Direct Drive Multi Temperature																		
Zero	Z380 MT	R452A	N/A	16																	
Invisible		R452A	N/A	15																	
SFZ		R452A	N/A	21																	
	SFZ248 MT	R452A	N/A	27																	
		Truck range	nge																		
		R452A	22	42																	
Uno	0800	R452A	99	52																	
	U1000	R452A	80	70																	
		Undermount truck range	ruck range																		
Uno Under	Un120	R452A	06	80																	
		Truck Multi Temperature	mperature																		
-	U800 MT	R452A	N/A	45																	
0110		R452A	N/A	62																	
Uno Under	Un120 MT	R452A	N/A	09																	
		Trailer	-																		
2.5	1500	DAEDA	× 2	95																	

# Van Direct-Drive





# Invisible Direct-Drive SFZ007 | SFZ008 | SFZ009 | SFZ009 Multi

Our Invisible range is designed for discreet and efficient transportation of refrigerated products in vans. These units are installed underneath the vehicle chassis, completely invisible from the outside, preserving the aesthetics, original height and aerodynamics of the vehicle, while reducing bodywork. SFZ007, SFZ008 and SFZ009 offer varying refrigeration capacities and volume ratings tuned for different applications. SFZ009 Multi features dual evaporators to enable products with different temperature requirements to be transported in two separate zones.

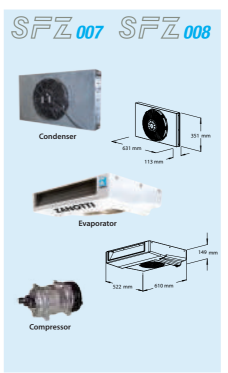
The Invisible range, with its ultra-thin dimensions make it the ideal choice for customers who need a space-saving solution. A driver-friendly interface in the cabin allows real-time monitoring and control of the unit performance to ensure the cargo is maintained at precisely the right temperature throughout the trip.

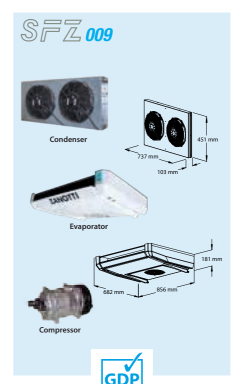
### Key Features:

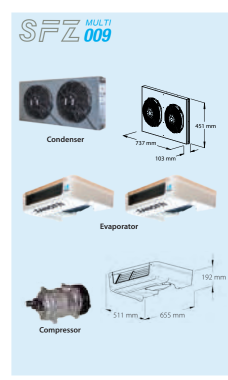
- Multiple temperature zones in the same vehicle (Multi model only)
- Powered by direct-drive on engine, electric stand-by
- Vehicle access to tight underground areas
- Under-chassis mounting preserves vehicle aesthetics and aerodynamics
- Invisible from the outside
- Low noise
- User-friendly cabin driver interface
- Telematics-compatible
- 2-year standard warranty



# SFZ007 | SFZ008 | SFZ009 | SFZ009 Multi







		CET	7007	CE	7000	CE3	1000	CE700	0.14 10
		5FZ	2007	SF2	2008	SF2	(009	SF200	9 Multi
General									
Refrigerant		R13	34a			R4	52A		
Refrigerant quantity	kg	1.	.4	1	.4	1	.4	2	2.8
Road compressor		QP13/	UPF120	QP13/	UPF120	QP16/	UPF170	QP16/	/UPF170
System net cooling capacity under ATP c	onditions (30	°C ambient t	emperature)						
	°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C
Road mode	W	1540	N/A	2010	1050	3160	1830	3175	1320
Stand-by mode	W	1115	N/A	1260	735	2030	1125	1975	875
Redommended body volume	m³	11	N/A	16	10	24	18	N/A	15
Heating capacity									
Road mode	W	N	/A	19	390	27	'90	24	540
Stand-by mode	W		/A		80		30		580
Stand by mode			//\	15		10	50	15	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Airflow rate									
Airflow rate at 100kPa static pressure	m³/h	78	86	7	86	10	62	2x	620
Dimensions (LxWxH)									
Condensing unit	mm		31x113		531x113	-	37x103		'37x103
Evaporator	mm	522x6	10x149	522x6	510x149	682x8	56x181	(2x) 511	x655x192
Weight									
Condenser without electric stand-by	kg	2	25		38	4	ļ5		45
Condenser with electric stand-by	kg	5	50		55	7	<b>7</b> 5	:	75
Evaporator	kg	1	0	-	14	20	0,5	2x	10,2

These products contain fluorinated greenhouse gases (R134a GWP=1430 / R452A GWP=2140,5).

Stand-by voltages available: 230/1/50 or 400/3/50

Vehicle voltages available: 12VDC or 24VDC

# Z200 | Z250 | Z350 | Z380



# Zero Direct-Drive

# Z200 | Z250 | Z350 | Z380

The Zero range meets the needs of the distribution industry by offering the utmost flexibility in the temperature management of refrigerated products. The extensive direct-drive Zero line-up including Z200, Z250, Z350, and Z380 is designed to meet a wide range of applications in light commercial vehicles.

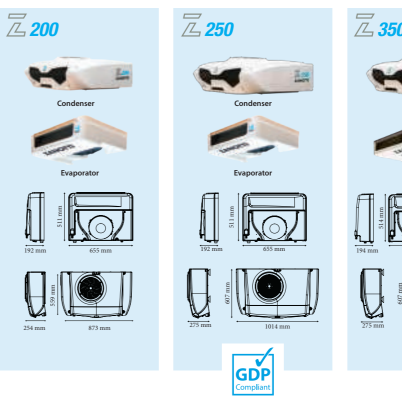
### **Key Features:**

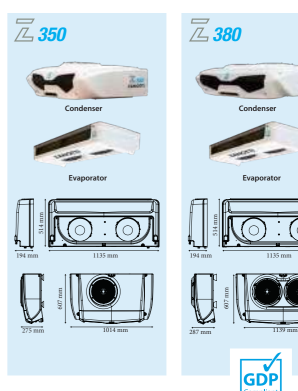
- Proven reliability and performance
- Powered by direct-drive on engine, electric stand-byEasy to install and service with removable side panels
- Configurable for a wide range of refrigerated
- Configurable for a wide range of refrigerated applications in light commercial vehicles
- Low noise
- User-friendly cabin driver interface
- Reduced refrigerant charge and maintenance costs
- Telematics-compatible
- 2-year standard warranty

All Zero models provide easy installation and serviceability. The condensing unit can be mounted on the roof or the front wall of the box, and the ultra-thin evaporator installed in the cargo compartment maximizes cargo volume. A driver-friendly interface in the cabin allows real-time monitoring and control of unit performance to ensure goods are maintained at precisely the right temperature throughout the trip. Our Zero units are setting new standards with their attractive design.



# Z200 | Z250 | Z350 | Z380





		Z2	200	Z	250	Z3	380	Z2	200	Z2	250	Z	350	Z3	380
General															
Refrigerant				F	134a						R4.	52A			
Refrigerant quantity	kg	1.	34	1.	45	2	2.1	1.	.4	1.	65	1	.7	1	.9
Road Compressor				QP15	J/UPF150				QP13/	UPF120			QP15/	UPF150	
System net cooling capac	ity under A	TP cond	ditions (3	0°C ambie	ent tempe	rature)									
	°C	0	°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C
Road mode	W	1750	N/A	2145	N/A	2920	N/A	2220	1170	2680	1470	3350	1840	3800	2020
Stand-by mode	W	850	N/A	1750	N/A	2450	N/A	1500	700	2120	820	2240	890	2450	970
Recommended body volume	m³	16	N/A	21	N/A	28	N/A	16	10	21	16	24	18	28	21
Heating capacity															
Road mode	W	17	'50	19	30	26	520	21	00	25	00	31	00	33	800
Stand-by mode	W	N	/A	10	20	17	710	13	00	19	00	20	000	22	200
Airflow rate															
Airflow rate at 100kPa static pressure	m³/h	6	22	6	50	18	370	6.	22	6	50	13	00	18	370
Dimensions (LxWxH)															
Condensing unit	mm	559x8	73x254	607x10	014x275	607x11	139x287	559x8	73x254	607x10	014x275	607x10	014x275	607x1	139x287
Evaporator unit	mm	511x6	55x192	511x6	55x192	514x11	35x194	511x6	55x192	511x6	55x192	514x11	35x194	514x11	35x194
Weight															
Condenser without electric stand-by	kg	2	28	3	34	4	10	3	80	3	6	3	86	4	12
Condenser with electric stand-by	kg	5	54	7	70	7	78	5	i6	7	72	7	<b>7</b> 2	3	30
Evaporator	kg		9		9	1	18	10	),2	10	),5	19	9,6	19	9,6

These products contain fluorinated greenhouse gases (R134a GWP=1430 / R452A GWP=2140,5).

Stand-by voltages available: 230/1/50 or 400/3/50

Vehicle voltages available: 12VDC

# Z380 Multi

# Zero Direct-Drive Multi-Temp

# Z380 Multi

Z380 Multi and Z380 Multi (Narrow Evap) models are designed to meet the modern needs of low environmental impact refrigeration for light commercial vehicles. These units feature additional evaporators to enable transport of products with different temperature requirements in separate zones, available in multiple configurations to adapt to a wide range of applications.

All Zero models provide easy installation and serviceability. The condensing unit can be mounted on the roof or the front wall of the box, and the ultrathin evaporator installed in the cargo compartment maximizes cargo volume. A driver-friendly interface in the cabin allows real-time monitoring and control of unit performance to ensure goods are maintained at precisely the right temperature throughout the trip. Our Zero units are setting new standards with their attractive design.



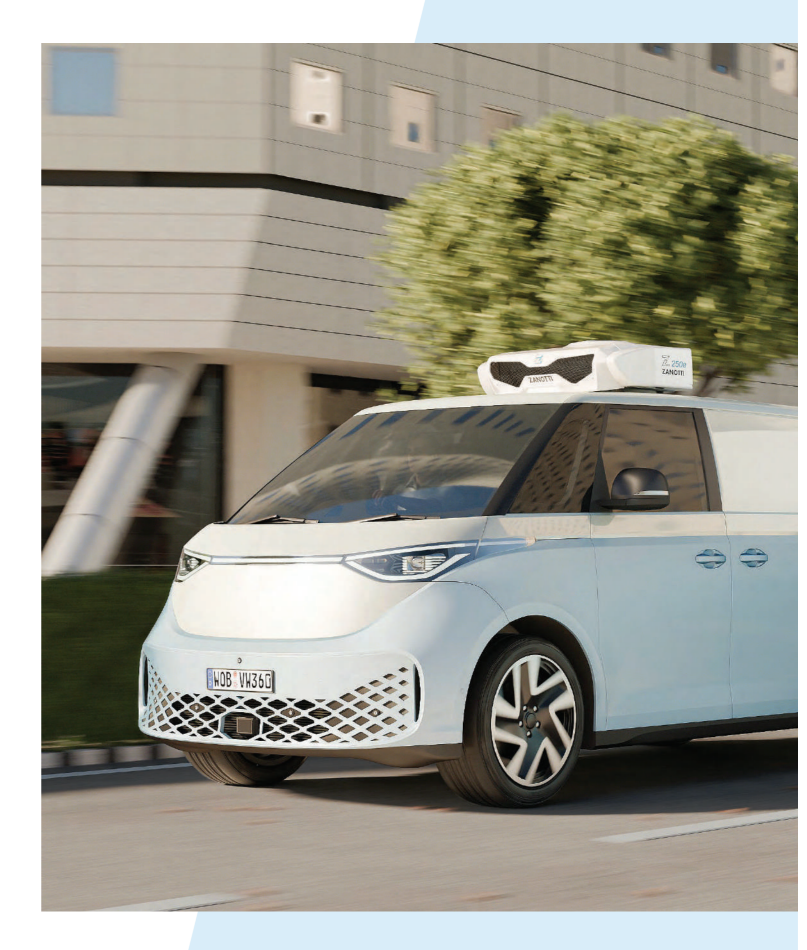
### Key Features:

- Multiple temperature zones in the same vehicle
- Proven reliability and performance
- Powered by direct-drive on engine, electric stand-by
- Easy to install and service with removable side panels
- Configurable for a wide range of refrigerated applications in light commercial vehicles
- Low noise
- User-friendly cabin driver interface
- Reduced refrigerant charge and maintenance costs
- Telematics-compatible
- 2-year standard warranty



		Z380	Multi	Z380 Multi (N	larrow Evap)
General					
Refrigerant				52A	
Refrigerant quantity	kg		1	.7	
System net cooling capacity under ATP co		•	I		
	°C	0°C	-20°C	0°C	-20°C
Road mode	W	3256	1655	3250	1310
Stand-by mode	W	2030	645	2420	1030
Recommended body volume	m³	N/A	16	N/A	N/A
Heating capacity					
Road mode	W	30	010	26	30
Stand-by mode	W	17	70	152	20
Airflow rate					
Airflow rate at 100kPa static pressure	m³/h	2x	620	2x 8	330
Dimensions					
Condensing unit	mm	607x11	39x287	607x113	39x287
Evaporator unit	mm	(2) 511x	:655x192	N/	/A
Weight					
Condenser without electric stand-by	kg	4	12	4	2
Condenser with electric stand-by	kg	8	30	8	0
Evaporator	kg	2x -	10,2	2x	16
Road compressor					
Displacement	сс	1,	46	14	6

# Van Electric



# SFZ008e | SFZ009e | SFZ009e Multi



# Invisible Electric

# SFZ008e | SFZ009e | SFZ009e Multi

The Invisible Electric range is designed for discreet and efficient transportation of refrigerated products in vans on electric power, both on road and during stand-by. A highly reliable battery-inverter package supplies the power, making the Invisible Electric an ideal choice for full-electric, hybrid, or conventional vehicles.

These units are installed underneath the vehicle chassis, completely invisible from the outside, preserving the aesthetics, original height and aerodynamics of the vehicle, while reducing bodywork. SFZ009e offers varying refrigeration capacities and volume ratings tuned for different applications. SFZ009e Multi features dual evaporators to enable products with different temperature requirements to be transported in two separate zones.

### **Key Features:**

- Zero emissions
- Powered by reliable battery-inverter pack on road, chargeable on electric grid
- Compatible with full-electric, hybrid or conventional vehicles
- Multiple temperature zones in the same vehicle (Multi model only)
- Vehicle access to tight underground areas
- Under-chassis mounting preserves vehicle aesthetics and aerodynamics
- Invisible from the outside
- Low noise
- User-friendly cabin driver interface
- Telematics-compatible
- 2-year standard warranty

The Invisible range, with its ultra-thin dimensions make it the ideal choice for customers who need a spacesaving solution. A driver-friendly interface in the cabin allows real-time monitoring and control of the unit performance to ensure the cargo is maintained at precisely the right temperature throughout the trip.

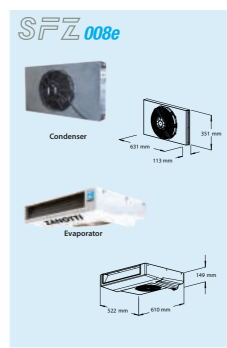


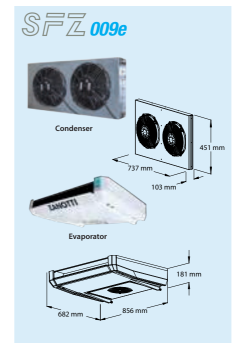
Position of the unit on the vehicle.

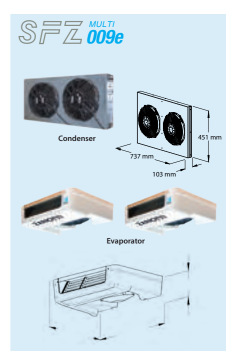


Instalation of the SFZ 009e condenser in the back of the vehicle.

# SFZ008e | SFZ009e | SFZ009e Multi







		SFZ	008e	SFZ0	109e	SFZ009	e Multi
General							
Refrigerant				R45	52A		
Refrigerant quantity		1.	.4	1.4	4	2	.8
System net cooling capacity under ATP co	onditions (30°	C ambient tempe	erature)				
	°C	0°C	-20°C	0°C	-20°C	0°C	-20°C
Battery mode	W	1275	710	2340	1145	1975	875
Recomanded body volume	m³	10	6	12	9	11	8
Heating capacity							
Battery mode	W	13	80	165	50	15	80
Airflow rate							
Airflow rate at 100kPa static pressure	m³/h	78	36	100	62	2x	620
Weight							
Condenser with electric stand-by	kg	6	55	7:	5	7	5
Evaporator	kg	1	4	20	,5	2x	10,2
Max current							
	Α	11	19	16	5	17	70

These products contain fluorinated greenhouse gases (R452A GWP=2140,5).

Stand-by voltages available: 230/1/50 or 400/3/50

Vehicle voltages available: 12VDC or 24VDC

# Zero Electric

# Z120b

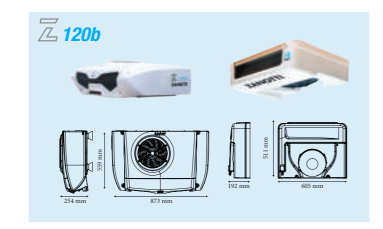
Z120b is powered by the vehicle battery, with minimal environmental impact and maximum cooling effectiveness ideal for refrigerated transport in vans. The unit can be installed quickly without any mechanical couplings with the vehicle engine, which also minimises power draw and thus emissions.

All Zero models provide easy installation and serviceability. The condensing unit can be mounted on the roof or the front wall of the box, and the ultra-thin evaporator installed in the cargo compartment maximizes cargo volume. A driver-friendly interface in the cabin allows real-time monitoring and control of unit performance to ensure goods are maintained at precisely the right temperature throughout the trip.



### **Key Features:**

- Low emissions
- Proven reliability and performance
- Powered by vehicle battery on engine, electric stand-by
- Compatible with full-electric, hybrid or conventional vehicles
- Easy to install and service with removable side panels
- Low noise
- User-friendly cabin driver interface
- Reduced refrigerant charge and maintenance costs
- Telematics-compatible
- 2-year standard warranty, extendable up to 5 years



			2	120b	
General					
Refrigerant		F	R452A	R13	34A
Refrigerant quantity	kg		1.2	1.	05
				'	
System net cooling capacity under ATP c	onditions (30°C a	mbient temperature)			
	°C	0°C	-20°C	0°C	-20°C
Battery mode	W	1270	480	810	N/A
Standby mode	W	1035	398	785	N/A
Recommended body volume	m³	6	N/A	8	4
Heating capacity					
Battery mode	W		1100	N	/A
Airflow rate					
Airflow rate at 100kPa static pressure	m³/h		560	56	50
Weight					
Condenser with electric stand-by	kg		47	4	7
Evaporator	kg		10,2	10	),2
5					
Dimensions		550	072.254	550.0	72. 254
Condensing unit	mm		(873x254		73x254
Evaporator unit	mm	5113	(655x192	511x65	55x192
Max current					
	A		75	5	5
This product contains fluorinated greenhouse gas	es (R452A GWP=2140	5) Stand-by voltac	es available: 230/1/50 or 400/3/50	Vehicle voltages available: 12VDC	



# Electric Power Supply

Our power supply packages are designed to match our Invisible Electric and Zero Electric ranges, providing a high level of reliability and customization for the specific vehicle and application needs.

The power supply can be configured as one or two DC lithium-ion batteries, each providing 1,25 to 6kW up to 12kW total; and comes with a robust inverter battery charger.

## **Key Features:**

- Zero emissions
- Zero maintenance
- Automotive-grade design with high reliability
- Long life with 3500 cycles
- Fast charging
- 230VAC power for charging and stand-by operation
- Bluetooth connection with smartphone app
- Compatible with telematics, for remote battery monitoring
- Optional connection to vehicle DC battery for supplementary power supply
- Optional auxiliary input for external power supply







Battery Charg Z120b only

Inverter Battery Charger SFZ009e / Z200e / Z250e / Z350e / Z350e Multi

# Z200e | Z250e | Z350e | Z350e Multi



# Zero Electric

# Z200e | Z250e | Z350e | Z350e Multi

The Zero range meets the needs of the distribution industry by offering the utmost flexibility in the temperature management of refrigerated products. Zero Electric is designed to meet a wide range of applications in light commercial vehicles on electric power, both on road and during stand-by. A highly reliable battery-inverter package supplies the power, making Zero Electric an ideal choice for full-electric, hybrid, or conventional vehicles.

Z200e, Z250e and Z350e offer varying refrigeration capacities and volume ratings tuned for different applications. Z350e Multi features additional evaporators to enable transport of products with different temperature requirements in separate zones.

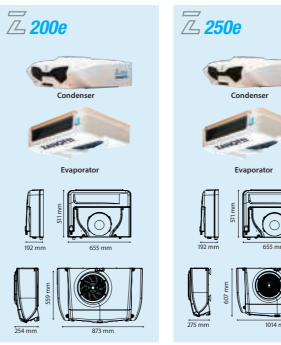
All Zero models provide easy installation and serviceability. The condensing unit can be installed as top-mount on the roof of the box or nose-mount on the front wall of the box, and the ultra-thin evaporator installed in the cargo compartment maximizes cargo volume. A driver-friendly interface in the cabin allows real-time monitoring and control of unit performance to ensure goods are maintained at precisely the right temperature throughout the trip. Our Zero units are setting new standards with their attractive design.

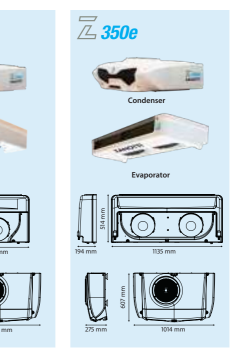
# **Key Features:**

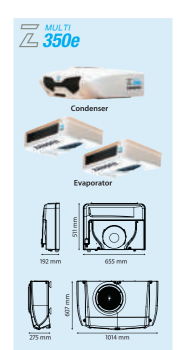
- Zero emissions
- Powered by reliable battery-inverter pack on road, chargeable on electric grid
- Compatible with full-electric, hybrid or conventional vehicles
- Multiple temperature zones in the same vehicle (Multi model only)
- Proven reliability and performance
- Easy to install and service with removable side panels
- Low noise
- Configurable for a wide range of refrigerated applications in light commercial vehicles
- User-friendly cabin driver interface
- Reduced refrigerant charge and maintenance costs
- Telematics-compatible
- 2-year standard warranty



# Z200e | Z250e | Z350e | Z350e Multi







		Z2	00e	Z2	50e	Z3.	50e	Z350e	e Multi
General									
Refrigerant					R4	52A			
System net cooling capacity under ATP or	anditions (30	°C amhient te	emperature)						
system net cooling capacity under ATT C	°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C
Battery mode	W	1495	695	1735	955	1885	1045	1790	955
Recommended body volume	m³	9	6	11	7	12	10	12	9
Heating capacity									
Battery mode	W	12	00	15	00	16	50	16	500
Airflow rate									
Airflow rate at 100kPa static pressure	m³/h	6	20	6	50	13	00	2x	620
Dimensions (LxWxH)									
Condensing unit	mm	559x8	73x254	607x10	014x275	607x10	014x275	607x10	014x275
Evaporator unit	mm	511x6	55x192	511x6	55x192	514x11	35x194	(2x) 511	x655x192
Weight									
Condenser with electric stand-by	kg	5			70	7	70		70
Evaporator	kg		),2		),5		9,6		10,2
	, ,								
Max current									
	A	10	00	1:	59	16	56	1	71

These products contain fluorinated greenhouse gases (R452A GWP=2140,5).

Stand-by voltages available: 230/1/50 or 400/3/50

Vehicle voltages available: 12VDC or 24VDC

# Light Truck



# SFZ238 | SFZ248



# SFZ

# SFZ238 | SFZ248

SFZ is a robust direct-drive solution for refrigerated transport on light to medium trucks. It is a proven design optimized for energy-efficiency, low noise, and easy-to-service transport of temperaturecontrolled goods in medium sized boxes.

SFZ238 and SFZ248 are designed as nose-mount, installed on the front wall of the box, with multiple configurations of evaporators and fans to meet the requirements of a wide range of vehicle types and applications. A driver-friendly interface in the cabin allows real-time monitoring and control of unit performance to ensure goods are maintained at precisely the right temperature throughout the trip.

### **Key Features:**

- Proven reliability and performance
- Powered by direct-drive on engine, electric stand-by
- Easy to install and service, light weight
- Low noise
- Configurable for a wide range of refrigerated applications in light to medium trucks

  User-friendly cabin driver interface
- Telematics-compatible
- 2-year standard warranty



# SFZ238 | SFZ248





		S	FZ238	SFZ	248
General					
Refrigerant			R45	52A	
Refrigerant quantity	kg		3.5	4	4
Road Compressor		QP1	6/UPF170	QP16/	UPF170
System net cooling capacity under ATP co	onditions (30°C a	mbient temperature)			
	°C	0°C	-20°C	0°C	-20°C
Road mode	W	4790	2470	5100	2570
Stand-by mode	W	3835	1920	4405	2005
Recommended body volume	m³	36	28	42	31
Heating capacity					
Road mode	W		3990	AE	40
Stand-by mode	W		3310		00
Stand-by mode	VV		3310	20	00
Airflow rate					
Airflow rate at 100kPa static pressure	m³/h		1670	33	40
Dimensions (LxWxH)					
Condensing unit	mm	520)	(1400x470	520x14	00x470
Evaporator unit	mm	682	x856x181	682x15	556x181
Weight					
Condenser without electric stand-by	kg		70	7	
Condenser with electric stand-by	kg		128		13
Evaporator	kg		26,5	42	2,5

These products contain fluorinated greenhouse gases (R452A GWP=2140,5). Stand-by voltages available: 230/1/50 or 400/3/50 Vehicle voltages available: 12VDC or 24VDC

# SFZ Multi-Temp

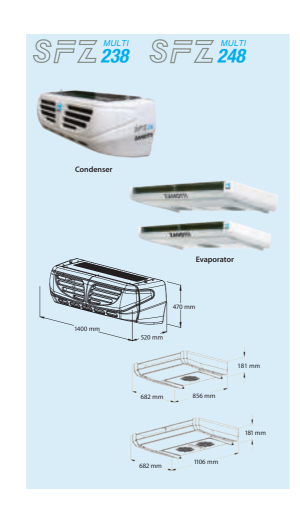
# SFZ238 Multi | SFZ248 Multi

Our SFZ Multi-Temp range is designed to meet the modern needs of refrigeration for light to medium trucks. These units feature additional evaporators to enable transport of products with different temperature requirements in separate zones, available in multiple configurations to adapt to a wide range of applications. It is a proven design optimized for energy-efficiency, low noise, and easy-to-service transport of temperature-controlled goods in medium-sized boxes.

SFZ238 Multi and SFZ248 Multi are designed as nose-mount, installed on the front wall of the box. A driver-friendly interface in the cabin allows real-time monitoring and control of unit performance to ensure goods are maintained at precisely the right temperature throughout the trip.

### Key Features:

- Multiple temperature zones in the same vehicle
- Proven reliability and performance
- Powered by direct-drive on engine, electric stand-by
- Easy to install and service, lightweight
- Low noise
- Configurable for a wide range of refrigerated applications in light to medium trucks
- User-friendly cabin driver interface
- Telematics-compatible
- 2-year standard warranty



		SFZ238 Multi		SFZ248 Multi		
General						
Refrigerant			R4	152A		
Refrigerant quantity	kg		4.6	4.6		
Road compressor		QP1	6/UPF170	QP16/UPF170		
Colored to the ATD						
System net cooling capacity under ATP co		0°C	-20°C	0°C	-20°C	
Road mode	°C W	4240	-20°C	5085	-20°C	
		3404	1250	3553	1320	
Stand-by mode	W				10=1	
Recommended body volume	m³	N/A	21	N/A	27	
Heating capacity						
Road mode	W	3850		4430		
Stand-by mode	W	3230		3610		
Airflow rate						
Airflow rate at 100kPa static pressure	m³/h	2x 835		2x 1670		
All now rate at look a static pressure	111711		2.4 0.5.5	24	1070	
Dimension (LxWxH)						
Condensing unit	mm	520x	1400x470	520x1400x47		
Condenser with electric stand-by	kg	(2x) 68	82x856x181	(2x) 682x1106x181		
Weight						
Weight			70			
Condenser without electric stand-by	kg	70		77		
Condenser with electric stand-by	kg	128		143		
Evaporator	kg		2x		2x	

These products contain fluorinated greenhouse gases (R452A GWP=2140,5).

Stand-by voltages available: 230/1/50 or 400/3/50 Vehicle voltages available: 12VDC or 24VDC





# U600 | U800 | U1000



# Uno

# U600 | U800 | U1000

The redesigned Uno range of units are independently powered with a diesel engine, and available in various capacities to efficiently transport temperature-controlled products in medium to heavy trucks. The Uno features Zanotti's innovative direct coupling design between the engine and the compressor, and utilize Daikin's expertise in design for reliability and performance. Their high cooling performance, energy efficiency and extended maintenance intervals minimise the total cost of ownership, while meeting the most stringent emission, material waste, and noise pollution regulations.

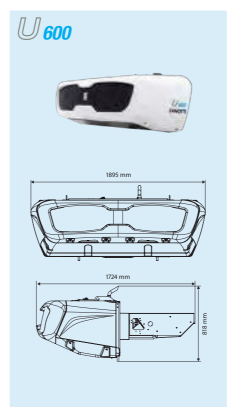
**Key Features:** 

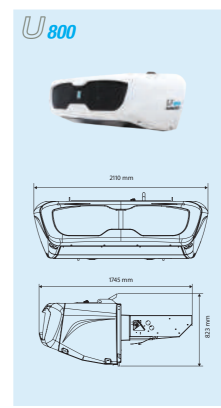
- Designed for high reliability with a custom Yanmar engine
- Innovative powertrain design enabling high performance and energy efficiency
- Reduced fuel consumption and noise
- Extended maintenance intervals
- 2-year standard warranty

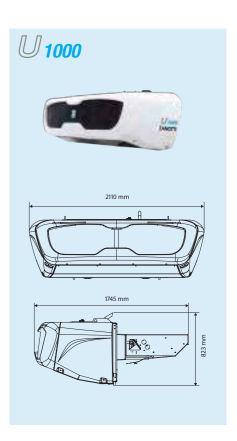
U600, U800, and U1000 are designed as nose-mount, installed on the front wall of the box. The electronics enabled advanced diagnostics. A robust interface in the cabin can be installed in the vehicle DIN slot or mounted on the dash, allowing real-time monitoring and control of unit performance to ensure goods are maintained at precisely the right temperature throughout the trip.



# U600 | U800 | U1000







		U6	00	U8	800	U10	000
General							
Refrigerant					52A		
Defrost					defrost		
Refrigerant quantity	kg	3.	6	4	.8	4.8	
System net cooling capacity under ATP c		-		ı	ı	ı	
	°C	0°C	-20°C	0°C	-20°C	0°C	-20°C
Road mode	W	5880	3160	9030	4700	10025	5655
Stand-by mode	W	3315	1615	6455	3475	8340	4500
Recommended body volume	m <sup>3</sup>	57	42	66	55	80	70
Heating capacity				ı		ı	
Road mode	W	54		7500		8700	
Stand-by mode	W	320	00	5700		7200	
Airflow rate							
Airflow rate at 100kPa static pressure	m³/h	1500		2200		25	00
Air Throw	m	6,	5	7,	,5	8	.5
Weight							
Monoblock road and stand-by	kg	485		500		549	
Monoblock road-only	kg	435		455		504	
Diesel engine							
Displacement	СС	854		1116		1116	
Rated power output	kW	11,5		15,1		15,1	
Maintenance interval	hrs	2000		2000		2000	
Road compressor						I	
Displacement	СС	23	5	32	25	39	90
Chand has a management							
Stand-by compressor	3,,						
Displacement	m³/h	11,	3	14	,4	21	,4

These products contain fluorinated greenhouse gases (R452A GWP=2140,5).

Stand-by voltages available: 400/3/50

# U800 Multi | U1000 Multi



# Uno

# U800 Multi | U1000 Multi

The redesigned Uno range of units are independently powered with a diesel engine, and available in various capacities to efficiently transport temperature-controlled products in medium to heavy trucks. The Uno features Zanotti's innovative direct coupling design between the engine and the compressor, and utilise Daikin's expertise in design for reliability and performance. Their high cooling performance, energy efficiency and extended maintenance intervals minimise the total cost of ownership, while meeting the most stringent emission, material waste, and noise pollution regulations.

U800 Multi and U1000 Multi are designed as nose-mount, installed on the front wall of the box, with multiple configurations of evaporators and fans to meet the requirements of a wide range of vehicle types and applications. The electronics enabled advanced diagnostics. A robust interface in the cabin can be installed in the vehicle DIN slot or mounted on the dash, allowing real-time monitoring and control of unit performance to ensure goods are maintained at precisely the right temperature throughout the trip.

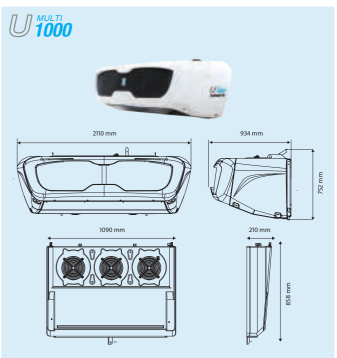
### **Key Features:**

- Multiple temperature zones in the same vehicle
- Designed for high reliability with a custom Yanmar engine
- Innovative powertrain design enabling high performance and energy efficiency
- Reduced fuel consumption and noise
- Extended maintenance intervals
- 2-year standard warranty, extendable up to 5 years

The all-new Uno cabin controller is modern technology in a robust build.

# U800 Multi | U1000 Multi





30

		U800 Multi		U1000 Multi	
General					
Refrigerant				52A	
Defrost			Hot ga	s defrost	
Refrigerant quantity	kg	5		5.6	5
System net cooling capacity under ATP co					
	°C	0°C	-20°C	0°C	-20°C
Road mode	W	7970	4140	9830	5410
Stand-by mode	W	6050	3075	8650	4450
Recommended body volume	m³	N/A	45	N/A	62
Heating capacity					
Road mode	W	730	0	8500	
Stand-by mode	W	490	0	7600	
Airflow rate					
Airflow rate at 100kPa static pressure	m³/h	2x 16	80	2x 25	520
Air Throw	m	7,5		8,5	
Weight					
Split road and stand-by	kg	500		505	
Monoblock road-only	kg	460		465	
Evaporator	kg	35 x 2		40 x 2	
Diesel engine					
Displacement	СС	1116		1116	
Rated power output	kW	13,2		13,2	
Maintenance interval	hrs	2000		2000	
				1	
Road compressor					
Displacement	cc	32	5	390	

These products contain fluorinated greenhouse gases (R452A GWP=2140,5). Stand-by voltages available: 400/3/50

# UN120 | UN120 Multi

# Uno Undermount

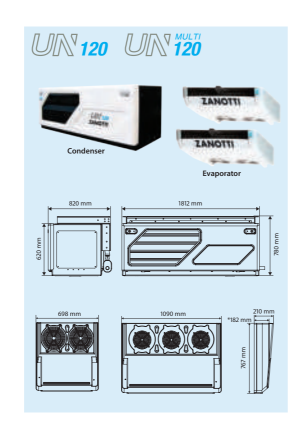
# UN120 | UN120 Multi

Uno Undermount models are independently powered with a diesel engine, and available in various capacities to efficiently transport temperature-controlled products in heavy trucks. The units feature Zanotti's innovative direct coupling design between the engine and the compressor.

UN120 and UN120 Multi are undermount units designed to be installed under the box. UN120 Multi features additional evaporators to enable transport of products with different temperature requirements in separate zones. A driver-friendly interface in the cabin enables them to monitor and modify performance to ensure it is kept at precisely the right temperature throughout the trip.

# Key Features:

- Multiple temperature zones in the same vehicle (Multi model only)
- Designed for high reliability with a custom Yanmar engine
- Innovative powertrain design enabling high performance and energy efficiency
- Reduced fuel consumption and noise
- 2-year standard warranty



	UN120		UN120 Multi		
General					
Refrigerant			R4	52A	
Defrost		Hot gas defrost			
System net cooling capacity under ATP co	onditions (30°C a	mbient temperature)			
	°C	0°C	-20°C	0°C	-20°C
Road mode	W	11500	6200	10600	5700
Stand-by mode	W	8200	4200	7500	3900
Recommended body volume	m³	90	80	N/A	60
Heating capacity					
Road mode	W	101	000	05	00
Stand-by mode	W		00	9500 6700	
Stand-by mode	VV	71	00	0,1	00
Airflow rate					
Airflow rate at 100kPa static pressure	m³/h	45	500	2x 2520	
Air Throw	m	m > 8,5		> 8,5	
Weight					
Condensing unit road and stand-by	kg	5	10	51	10
Condensing unit road-only	kg	4	75	475	
Evaporators	kg			40 x 2	
Diesel engine					
Diesel engine		44	116	444	16
Displacement  Pated newer output	cc kW			1116	
Rated power output  Maintenance interval	hrs	•		2000	
ivianitenance interval	IIIS		, <sub>00</sub>		00
Road compressor					
Displacement	сс	3	90	39	90
Stand-by compressor					
Displacement	m³/h 21,4		21		

These products contain fluorinated greenhouse gases (R452A GWP=2140,5). Stand-By voltages available: 400/3/50



# Trailer





# Exigo

# E1500

Daikin Exigo is the new benchmark in trailer refrigeration – built for the needs of today, and the challenges of tomorrow.

Every aspect of Exigo has been designed to provide high performance, energy-efficient and reliable transport of refrigerated cargo. It is the next generation in trailer refrigeration, being engine-powered, and compatible with battery technologies.

# Key Features:

- Unique electric architecture with Daikin inverter technology providing 15kW true capacity both on engine and electric power
- Variable-speed compressor and fans for maximum pull-down performance and energy efficiency
- Reduced maintenance downtime with industry leading service intervals (3000 hours as standard)
- Low noise as standard
- Ease of unit operation with high resolution graphical user interface
- Daikin components with proven reliability and a lightweight design
- GDP-compliant, supporting cold chain integrity of pharmaceuticals and medicinal products
- Telematics with 2-year subscription included as standard
- EMEA sales and service network backed by Daikin



High resolution graphical user interface



Advanced telematics included as standard

# Reduced average power consumption Non-Inverter Unnecessary compressor start-stop increases power consumption Inverter reduces power and fuel consumption by eliminating unnecessary compressor start-stop

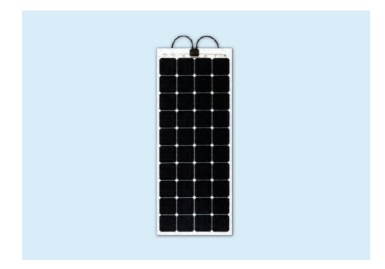
Specifications		E1500
Coding and 20/00C Francis A Florida		45(20
Cooling capacity 30/0°C - Engine & Electric	W	15630
Cooling capacity 30/-20°C - Engine & Electric	W	9660
Heating capacity -20/+2°C - Engine & Electric	W	10500
Air Flow rate evaporator at max pulldown	m³/h	5500
Air throw	m	15
Engine		Kubota Custom Diesel Engine 1500 cc / 4 Cylinders NRMM Stage V Compliant
Generator		15kW / 400V 3P 50Hz / Direct Drive
C		Custom scroll compressor   economizer   inverter
Compressor		Variable speed
Variable speed components		Compressor   Evaporator fans   Condenser Fans
Controller		Daikin PCB
User interface		7" High Resolution LCD
Temperature zones		Single
Refrigerant		R-452A
Total net weight	kg	730
Unit Dimensions W x H x D	mm	2072 x 2227 x 440
Refrigerant quantity	kg	5.1
Connectivity		Telematics as Standard with 2-Year Subscription Included
Pharma		Certicold GDP certification
Power supply		
Voltage	V	400
Phase		3P+N
Frequency	Hz	50

# Exigo Accessories

# Solar Panel

### **Key Features:**

- Extends Exigo 12V battery life and efficiency
- Improves fuel efficiency by charging the 12V battery
- Keeps telematics active during long standby



Specifications		Solar Panel		
Power	W	138		
Weight	Kg	1.8		
Length	mm	1363		
Width	mm	546		
Thickness	mm	2		

# Datalogger

### Key Features:

- Enables independent cold chain monitoring
- Includes 2 temperature sensors extendable to 6
- Includes integrated printer



# Exigo Service Offerings

# **Telematics**

Real time management of your fleet is part of Exigo's standard offering, as the unit comes with 2-year telematics included as standard. Our platform provides a comprehensive set of features developed together with fleet managers, and ensures continuous improvement of your Exigo units with the over the air updates.

### Features

- Real-time GPS tracking
- Intuitive geolocator interface based on Google Maps
- Real-time monitoring of setpoint, cargo area and outside temperature
- Temperature setpoint management with two-way communication
- Unit status monitoring including engine information
- Operational and location alarms, with push notifications
- Reports of events, alarms, and usage statistics
- Virtual HMI with full control
- Over-the-air software update
- Accessible via computer, tablet or smartphone
- 4G LTE connectivity, all Europe roaming
- Integration with your existing fleet management software
- Usage data provided to Daikin for product improvement purposes

# 24/7 Breakdown Support

Daikin provides peace of mind across Europe by a 24/7 support line, in order to resolve emergency breakdowns with minimum hassle. Our support specialists will arrange everything from locating the nearest service location to handling payments on behalf of the customer.

### Features

- One phone number across Europe: +3259552477
- Available in 9 languages, for the convenience of fleet managers and drivers: English (default), Dutch, French, German, Italian, Polish, Romanian, Spanish and Turkish
- Support specialists will arrange locating the nearest available service workshop
- Unit service history available to support specialists
- Support specialists will arrange communication of the technical issue with the service workshop, breaking the language barrier
- No payment or paperwork for issues covered under warranty or extended warranty



Exigo Service Contracts	0- 2 Years 3+ Years	
Warranty	Included	Optional Extended Warranty (Requires Telematics and Maintenance Plan)
Telematics	Included	Optional
Planned Maintenance	Optional	Optional
24/7 Breakdown Support	Optional	Optional

# **Extended Warranty**

Protect your asset beyond the standard 2-year warranty, with Daikin's extended warranty contract.

### Features

- Every Exigo is already covered under 2-year warranty including parts and labor
- Extended warranty extend the parts and labor coverage to 3 years and beyond
- No payments or paperwork needed for the intervention
- Unit service history digitally available to all authorized service partners across Europe
- Can be performed by any authorized service partner across Europe

# Service Network



Our continuously growing European service network, extending to over 300 authorized service partners, enabled by Daikin to provide repair and maintenance services for our van, truck, and trailer units. Our service partners always apply our genuine spare parts, engineered to ensure maximum performance and reliability. Utilising the authorized service partners and genuine parts is the only way to protect your investment under Daikin warranty and minimise total cost of ownership.



Trailer
Van & Truck

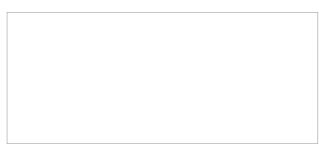






linkedin.com/company/ daikin-transport-refrigeration

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



05/2025



CE

The present publication 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 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. 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 publication. All content is copyrighted by Daikin Europe N.V.