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Daikin

Daikin Europe N.V., founded in 1973 in Ostend, Belgium, is a major European producer of air conditioners, heating systems, and refrigeration equipment. Daikin employs over 8000 people throughout Europe and have manufacturing facilities in Belgium, Germany, Austria, Italy, UK, Czechia, and Turkey. Daikin Group is world-renowned for its pioneering approach to product development and the unrivalled quality and versatility of its integrated solutions.

Refrigeration Expertise

Daikin, together with its family of companies including Zanotti, Hubbard, Tewis, and AHT, has the widest range of products integrating commercial, industrial and transport refrigeration needs across Europe. Daikin group companies strive to achieve the highest levels of quality, innovation and sustainability.



Daikin Reefer offers unrivalled reliability in marine transport refrigeration while initiating a new era with the Active Controlled Atmosphere technology.

Environmental Vision 2050

In the spirit of the Paris Agreement, Daikin formulated the Environmental Vision 2050, a new sustainable business roadmap with a target of reducing its greenhouse gas emissions to net-zero by mid-century. Guided by this vision, Daikin Europe innovates to improve the environmental footprint of its products and operations, meeting and exceeding global, European and local legislative requirements. As a leader in environmental sustainability, the company promoted continuous performance improvements to preserve the efficiency and integrity of its cold chain.



Daikin Chemicals manufacture fluorochemical products, including low GWP refrigerants in line with Daikin's Environmental Vision 2050.



Zanotti

Zanotti is a refrigeration specialist founded in 1962, serving the needs of commercial, industrial, and transport refrigeration industries. Zanotti is headquartered in Mantua, Italy, in a state-of-the-art manufacturing facility with 600 employees, and continues investing at the site, expanding production and testing.

Zanotti has made a name for itself in Europe by addressing unmet customers needs in short-distance transport with its market-leading van and truck refrigeration units. This focus on urban transport, including home delivery and pharma segments, resulted in unique offerings such as the Invisible Multi and a customer-centric approach with tailor-made product configurations.

Zanotti's mission is to become the customers' top choice in road transport refrigeration across the entire range of vehicles and applications. The 2016 acquisition of Zanotti by Daikin Europe transformed this vision into reality by combining Zanotti's refrigeration expertise with Daikin's unparalleled design and manufacturing capabilities, and extensive sales and service network.





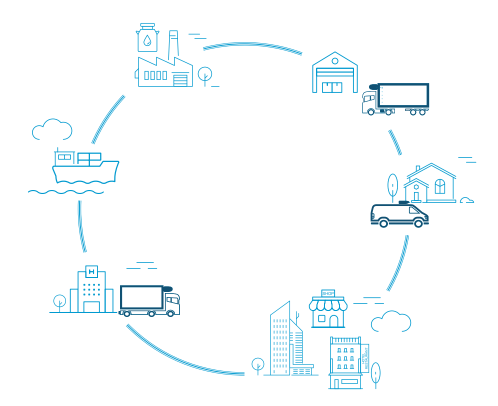
Cold Chain - Integrated

Zanotti's decades of refrigeration expertise, combined with Daikin's unparalleled design and manufacturing capabilities, and extensive sales and service network, has delivered an integrated cold chain solution across Europe, covering all refrigeration needs from farm to fork.

Together with Zanotti, we aim to re-shape the road transport refrigeration industry by keeping sustainability and customer-centricity at the forefront of our business model across Europe and the world. We strive to meet diverse customer needs with our comprehensive portfolio of products and services, linked to flexible tailor-made solutions that incorporate Daikin's world-renowned reliability and innovation.

Our family of companies is integrated in cold chain, uniquely positioned to make a positive impact, addressing global challenges such as climate change, and ensuring a safe and sustainable supply of food and pharmaceutical products.

The synergy generated by combining Daikin's market-leading technologies and extensive footprint with Zanotti's transport refrigeration heritage enables us to deliver the optimal solution for our customers.



Sustainable and Innovative Solutions

- > Collaboration with Daikin Chemicals to introduce safe, low-GWP refrigerants
- > Reduced transport carbon emissions via alternative power technologies
- > Cutting-edge Refrigeration Technology Innovation Centre

Customer-Centric Approach

- > Daikin product design and production systems ensure the highest reliability standards for the customers' peace of mind
- > Smart design decisions eliminate serviceable parts and extend service intervals to minimise your running costs and total cost of ownership
- > Tailor-made configurations that exactly meet customer needs in the ever-changing world of transport

Comprehensive Service & Support

- > International service network available 24/7
- > Unparalleled customer care that is here to stay
- > Global sales, distribution, and manufacturing networks

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.

	V	AN	
Direct	t-Drive	Elec	ctric
Invisible Direct-Drive	Zero Direct-Drive	Invisible Electric	Zero Electric
3,5m - 4m	4m - 5m	3,5m - 4m	4m - 5m
	S. AUU gandin		2 150h 2 2 AOTH
ZAMOTTI	TANKSIII.	ZAMOTTI	THIST
SFZ007 SFZ008 SFZ009	Z200 Z250 Z350 Z380	SFZ009e	Z120b Z200e Z250e Z350e
	A AMOUNT		Z Record
Internal int	LANGE TO SERVICE THE PARTY OF T	Tamorii Tamorii	1 James Trans
SFZ009 Multi	Z380 Multi	SFZ009e Multi	Z350e Multi

LIGHT TRUCK	TRU	JCK
SFZ	Uno	Uno Undermount
4,5m - 6,5m	5m - 8,5m	7m - 8,5m
SPER ZANOTII		LAN 120 ZANOTTI
ZAMOTII		ZANOTTI
SFZ238 SFZ248	U600 U800 U1000	UN120
ZANOTII	CI CINCOTO	LENTER ZANOTTI
TENNATI E	ZANOTTI	ZANOTTI
SFZ238 Multi SFZ248 Multi	U800 Multi U1000 Multi	UN120 Multi









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 driverfriendly 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) \checkmark

Powered by direct-drive on road, electric grid on stand-by

 \checkmark Vehicle access to tight underground areas

 \checkmark Under-chassis mounting preserves vehicle aesthetics and aerodynamics

V Invisible from the outside

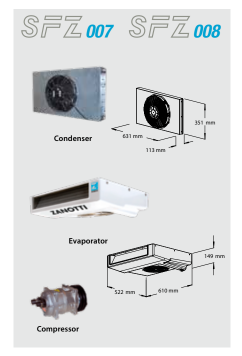
Low noise

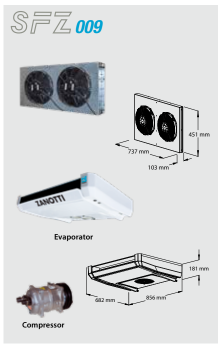
 \checkmark User-friendly cabin driver interface

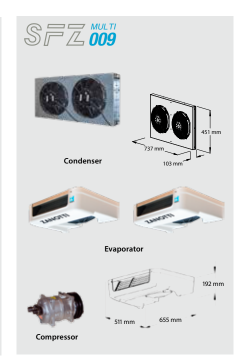
Telematics-compatible



SFZ007 | SFZ008 | SFZ009 | SFZ009 Multi







		SFZ	2007	SFZ008		SFZ	SFZ009		SFZ009 Multi	
General										
Refrigerant	[-]	R1	34a			R4:	52A			
System net cooling capacity under A	TP condition	ns (30°C amb	ient temperat	ure)						
	[°C]	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	
Road mode	[W]	1790	N/A	2180	1090	3250	1710	2990	1580	
Stand-by mode	[W]	1130	N/A	1580	800	1900	1050	1760	970	
Heating capacity										
Road mode	[W]	N/A		1890		2790		2640		
Stand-by mode	[W]	N	I/A	1380		1630		1580		
								•		
Airflow rate										
Airflow rate at 100kPa static pressure	[m³/h]	6	20	910		840		2x 620		
				,		•				
Weight						,				
Condenser without electric stand-by	[kg]	2	25	3	38	45		45		
Condenser with electric stand-by	[kg]	<u>.</u>	50	(65		75		75	
Evaporator	[kg]	10		14		20,5		2x 10,2		
							,	1	,	
Road compressor										
Displacement	[cc]	1-	46	146		163		163		

These products contain fluorinated greenhouse gases (R134a GWP=1430 / R452A GWP=2140,5). Stand-by voltages available: 230/1/50 or 400/3/50

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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.

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.

Key Features:

✓ Proven reliability and performance

Powered by direct-drive on road, electric grid on 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

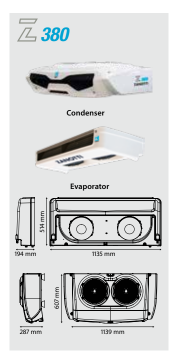


Z200 | Z250 | Z350 | Z380









		Z2	00	Z2	250	Z350 Z380		80	Z250		Z380		
General													
Refrigerant	[-]				R4:	52A					R1:	34a	
System net cooling capacity under A	P condition	ns (30°C	ambient t	temperati	ure)								
	[°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]	2220	1170	2680	1470	3350	1840	3800	2020	2140	N/A	2920	N/A
Stand-by mode	[W]	1500	700	2120	820	2240	890	2450	970	1130	N/A	1900	N/A
Heating capacity													
Road mode	[W]	21	00	2500		3100		3300		1930		2620	
Stand-by mode	[W]	13	00	19	00	2000		2200		1020		1710	
Airflow rate													
Airflow rate at 100kPa static pressure	[m³/h]	6.	22	650		1300 1300		00	650		1300		
Weight													
Condenser without electric stand-by	[kg]	3	0	3	6	3	6	42		34		4	10
Condenser with electric stand-by	[kg]	5	6	7	2	7	2	80		7	0	7	78
Evaporator	[kg]	10),2	10),5	19	9,6	19),6	9	9	1	8
Road compressor													
Displacement	[cc]	1:	31	1:	31	14	46	14	16	14	16	10	63

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 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.



 \checkmark Multiple temperature zones in the same vehicle \checkmark

Proven reliability and performance

 \checkmark Powered by direct-drive on road, electric grid on stand-by

Easy to install and service with removable side panels

Configurable for a wide range of refrigerated applications in light commercial vehicles

 \checkmark Low noise

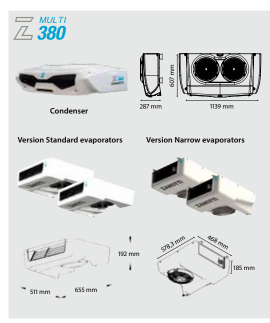
 \checkmark User-friendly cabin driver interface

 \checkmark Reduced refrigerant charge and maintenance costs

 \checkmark Telematics-compatible

2-year standard warranty





		Z380 Multi		Z380 Multi (Narrow Evap)	
Company						
General						
Refrigerant	[-]		R	452A		
System net cooling capacity under A	TP condition	s (30°C ambient temperati	uro)	_		
system her cooming capacity under A	[°C]	0°C	-20°C	0°C	-20°C	
Road mode	[W]	3450	1180	3250	1310	
Stand-by mode	[W]	2650	920	2420	1030	
					1	
Heating capacity						
Road mode	[W]	30	10	2630		
Stand-by mode	[W]	17	70	1520		
Airflow rate						
Airflow rate at 100kPa static pressure	[m³/h]	2x (520	2x	830	
Weight						
Condenser without electric stand-by	[kg]	4	2	4	42	
Condenser with electric stand-by	[kg]	8	80 80			
Evaporator	[kg]	2x 10,2		2x 16		
	,			•		
Road compressor						
Displacement	[cc]	14	l6	1.	46	

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



SFZ009e | SFZ009e Multi



Invisible Electric

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.

The Invisible range, with its ultra-thin dimensions make it the ideal choice for customers who need a space-saving solution. A driverfriendly 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:

 \checkmark Zero emissions \checkmark

Powered by reliable battery-inverter pack on road, chargeable on electric grid

 \checkmark Compatible with full-electric, hybrid or conventional vehicles \checkmark

Multiple temperature zones in the same vehicle (Multi model only)

 \checkmark Vehicle access to tight underground areas

 \checkmark Under-chassis mounting preserves vehicle aesthetics and aerodynamics

 \checkmark Invisible from the outside

 $\overline{\checkmark}$ Low noise

 \checkmark User-friendly cabin driver interface

Telematics-compatible

SFZ009e | SFZ009e Multi





		SFZ	009e	SFZ009e Multi			
General							
Refrigerant	[-]		R4:	52A			
System net cooling capacity under A	TP condition	ns (30°C ambient temperati	ure)				
	[°C]	0°C	-20°C	0°C	-20°C		
Battery mode	[W]	1900	1050	1760	970		
Heating capacity							
Road mode	[W]	16	50	1580			
Airflow rate							
Airflow rate at 100kPa static pressure	[m³/h]	84	40	2x 620			
Weight							
Condenser with electric stand-by	[kg]	7	5	7	75		
Evaporator	[kg]	20,5		2x 10,2			
Max current							
	[A]	16	55	12	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:

 \checkmark \checkmark

Low emissions

Proven reliability and performance

V ✓ Powered by vehicle battery on road, electric grid on 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

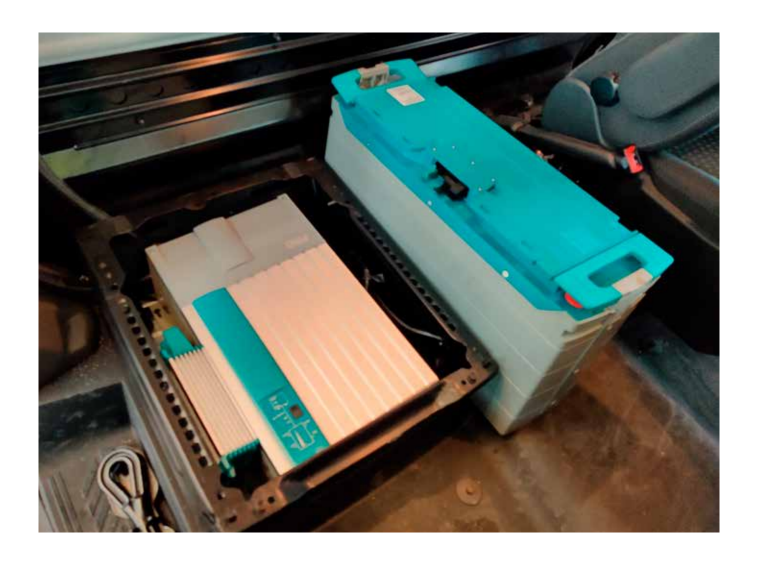
Reduced refrigerant charge and maintenance costs

 \checkmark Telematics-compatible

2-year standard warranty, extendable up to 5 years



		71:	20b
		Z1z	200
General			
Refrigerant	[-]	R4.	52A
System net cooling capacity under A	TP condition	ns (30°C ambient temperature)	
	[°C]	0°C	-20°C
Battery mode	[W]	1300	550
Heating capacity			
Road mode	[W]	11	00
Airflow rate			
Airflow rate at 100kPa static pressure	[m³/h]	51	60
Weight			
Condenser with electric stand-by	[kg]	6	64
Evaporator	[kg]	10	0,2
Max current			
	[A]	7	75



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 5,5kW, up to 11kW 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

 $ec{oldsymbol{ec{ec{ec{ec{v}}}}}$ Compatible with telematics, for remote battery monitoring

Optional connection to vehicle DC battery for

supplementary power supply

Optional auxiliary input for external power supply







Inverter Battery Charger SFZ009e / 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

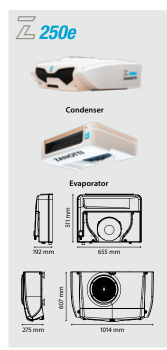
✓ Reduced refrigerant charge and maintenance costs

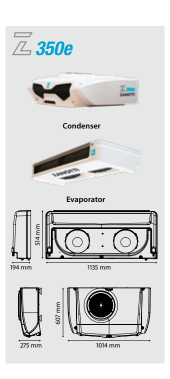
▼ Telematics-compatible

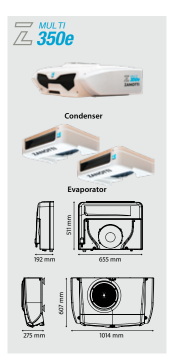


Z200e | Z250e | Z350e | Z350e Multi



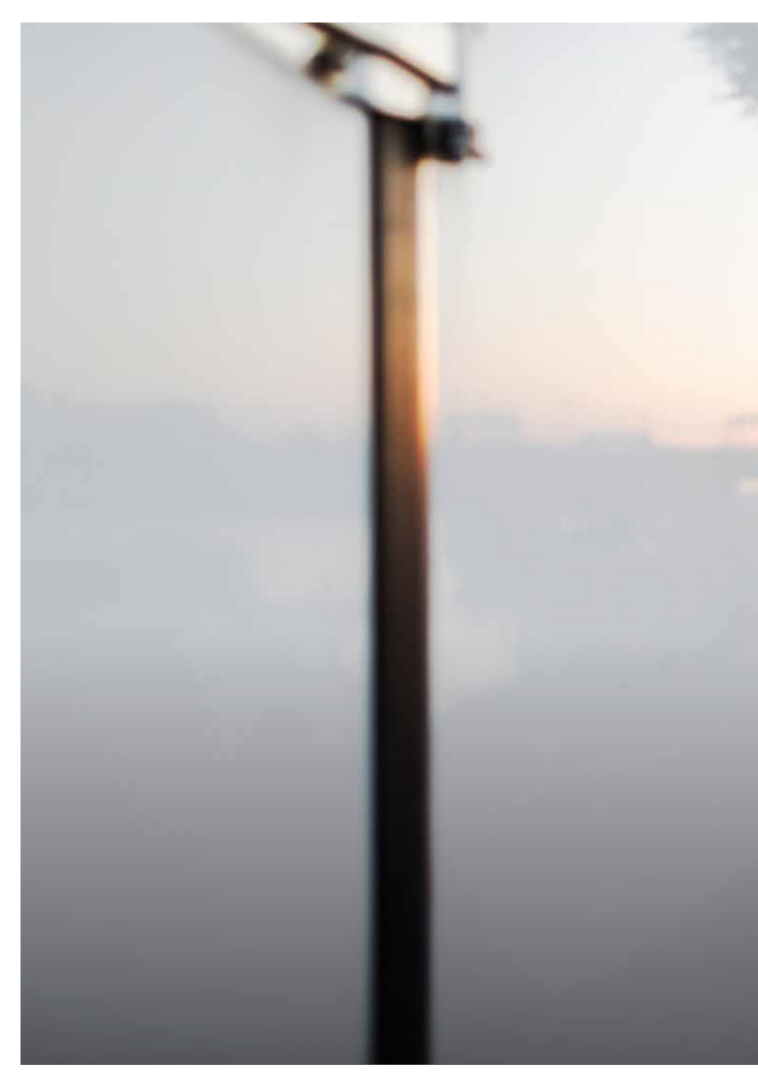


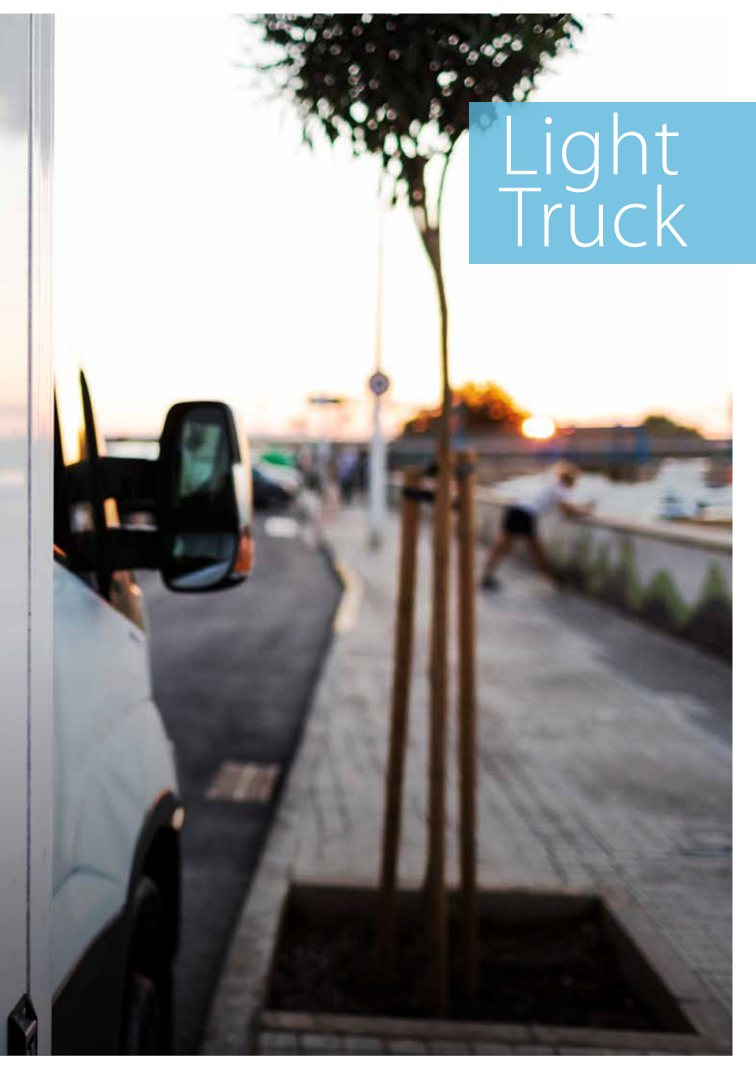




		Z200e		Z2	50e	Z350e		Z350e Multi		
General										
Refrigerant	[-]				R4	52A				
System net cooling capacity under A	TP conditio	ns (30°C amb	ient temperat	ure)						
	[°C]	0°C	-20°C	0°C	-20°C	0°C	-20°C	0°C	-20°C	
Battery mode	[W]	1400	700	1700	800	1900	1150	1850	1100	
Heating capacity										
Road mode	[W]	12	200	15	00	16	50	16	500	
Airflow rate										
Airflow rate at 100kPa static pressure	[m³/h]	6	20	650		1300		2x 620		
Weight										
Condenser with electric stand-by	[kg]	5	54	7	0	70		70		
Evaporator	[kg]	10,2		10,5		19,6		2X 10,2		
	,		,	•				*		
Max current										
	[A]	10	00	15	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







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 temperature-controlled 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 road, electric grid on 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







[-]					
[-]					
[-]					
		R45	52A		
ondition	ıs (30°C ambient temperatı	ıre)			
[°C]	0°C	-20°C	0°C	-20°C	
[W]	4700	2470	5200	2700	
[W]	3830	2010	4350	2100	
[W]	39	90	4540		
[W]	33	10	2800		
[m³/h]	16	70	3340		
[kg]	7	0	7	7	
[kg]	12	8	14	13	
[kg]	26,5		42,5		
[cc]	16	53	21	15	
	[°C]	[°C] 0°C [W] 4700 [W] 3830 [W] 39 [W] 33 [m³/h] 16 [kg] 7/2 [kg] 12 [kg] 26	[W] 4700 2470 [W] 3830 2010 [W] 3990 [W] 3310 [m³/h] 1670 [kg] 70 [kg] 128 [kg] 26,5	[°C] 0°C -20°C 0°C [W] 4700 2470 5200 [W] 3830 2010 4350 [W] 3990 45 [W] 3310 28 [m³/h] 1670 33 [kg] 70 7 [kg] 128 14 [kg] 26,5 42	

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 road, electric grid on stand-by

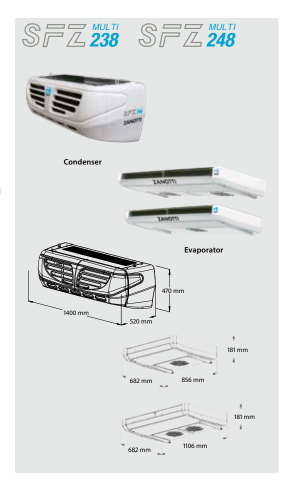
☑ Easy to install and service, lightweight

Low noise

Configurable for a wide range of refrigerated applications in light to medium trucks

☑ User-friendly cabin driver interface

▼ Telematics-compatible



		SFZ23	3 Multi	SFZ248 Multi			
General							
Refrigerant	[-]		R4	52A			
System net cooling capacity under A	ΓP conditions (30°C ambient temperati	ıre)				
	[°C]	0°C	-20°C	0°C	-20°C		
Road mode	[W]	4430	2340	5080	2560		
Stand-by mode	[W]	3710	1940	4130	2020		
Heating capacity							
Road mode	[W]	38	50	4430			
Stand-by mode	[W]	32	30	3610			
Airflow rate							
Airflow rate at 100kPa static pressure	[m³/h]	2x	835	2x 1670			
Weight							
Condenser without electric stand-by	[kg]	7	0	77			
Condenser with electric stand-by	[kg]	12	28	14	43		
Evaporator	[kg]	2x		2x			
Road compressor							
Displacement	[cc]	16	53	2	15		





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.

U600, U800, and U1000 are designed as nose-mount, installed on the front wall of the box. All-new electronics enable advanced diagnostics and two-way telematics including remote monitoring and control. 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:

Designed for high reliability with a custom Yanmar engine

Innovative powertrain design enabling high performance and energy efficiency V

Reduced fuel consumption and noise

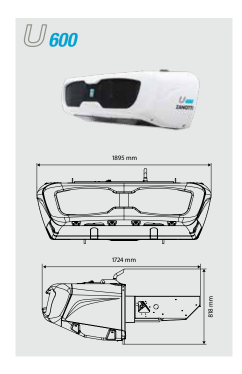
Extended maintenance intervals

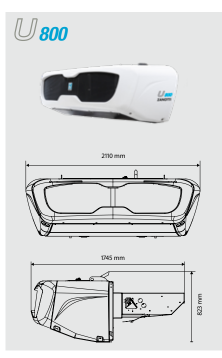
All-new electronics compatible with two-way telematics

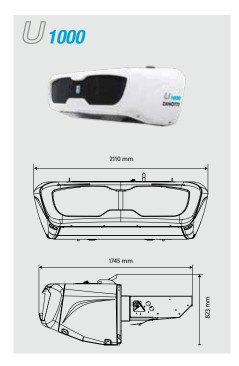
✓ 2-year standard warranty, extendable up to 5 years



U600 | U800 | U1000







		U6	00	U800		U1000	
General							
Refrigerant	[-]			DAI			
		R452A					
Defrost	[-]	Hot gas defrost					
System net cooling capacity under Al	TP conditions	(30°C ambient to	emperature)				
	[°C]	0°C	-20°C	0°C	-20°C	0°C	-20°C
Road mode	[W]	6200	3200	8600	4700	10000	5700
Stand-by mode	[W]	3700	1700	6500	3500	8300	4500
Heating capacity							
Road mode	[W]	5400		7500		8700	
Stand-by mode	[W]	3200		5700		7200	
Airflow rate							
Airflow rate at 100kPa static pressure	[m³/h]	1500		2200		2500	
·							
Weight							
Monoblock road and stand-by	[kg]	485		500		549	
Monoblock road-only	[kg]	435		455		504	
Diesel engine							
Displacement	[cc]	854		1116		1116	
Rated power output	[kW]	11,5		15,1		15,1	
Maintenance interval	[hrs]	2000		2000		2000	
Road compressor							
Displacement	[cc]	235		325		390	
Stand-by compressor						T T	
Displacement	[m³/h]	11,3		14,4		21,4	



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 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.

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. All-new electronics enable advanced diagnostics and two-way telematics including remote monitoring and control. 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:

 \checkmark

 \checkmark

✓ 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

All-new electronics compatible with two-way telematics

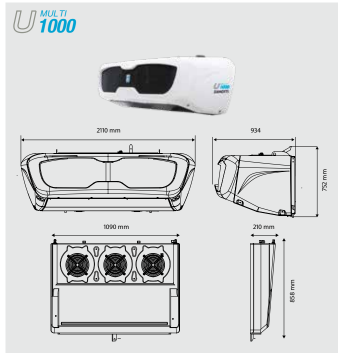
2-year standard warranty, extendable up to 5 years



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

U800 Multi | U1000 Multi





		U800	Multi	U1000	Multi	
General						
Refrigerant	[-]		R4:	52A		
Defrost	[-]	Hot gas defrost				
System net cooling capacity under A	TP conditions (3	0°C ambient temperat	ure)			
	[°C]	0°C	-20°C	0°C	-20°C	
Road mode	[W]	8400	4200	9800	5400	
Stand-by mode	[W]	5600	2900	8700	4500	
Heating capacity						
Road mode	[W]	73	300	8500		
Stand-by mode	[W]	49	900	7600		
Airflow rate						
Airflow rate at 100kPa static pressure	[m³/h]	2x ⁻	1680	2x 2520		
Weight						
Split road and stand-by	[kg]	500		505		
Monoblock road-only	[kg]	460		465		
Evaporator	[kg]	35	5 x 2	40 x 2		
Diesel engine						
Displacement	[cc]	1116		1116		
Rated power output	[kW]	13,2		13,2		
Maintenance interval	[hrs]	20	000	2000		
Road compressor						
Displacement	[cc]	325		390		
Stand-by compressor						
Displacement	[m³/h]		4,4	21,4		

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:

▼ ▼

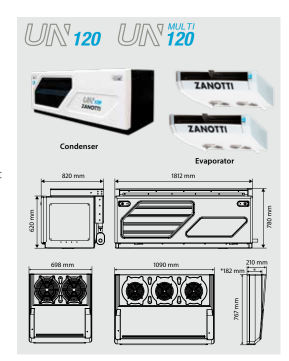
 $\label{eq:multiple} \text{Multiple temperature zones in the same vehicle (Multi model only)}$

Designed for high reliability with a custom Yanmar engine

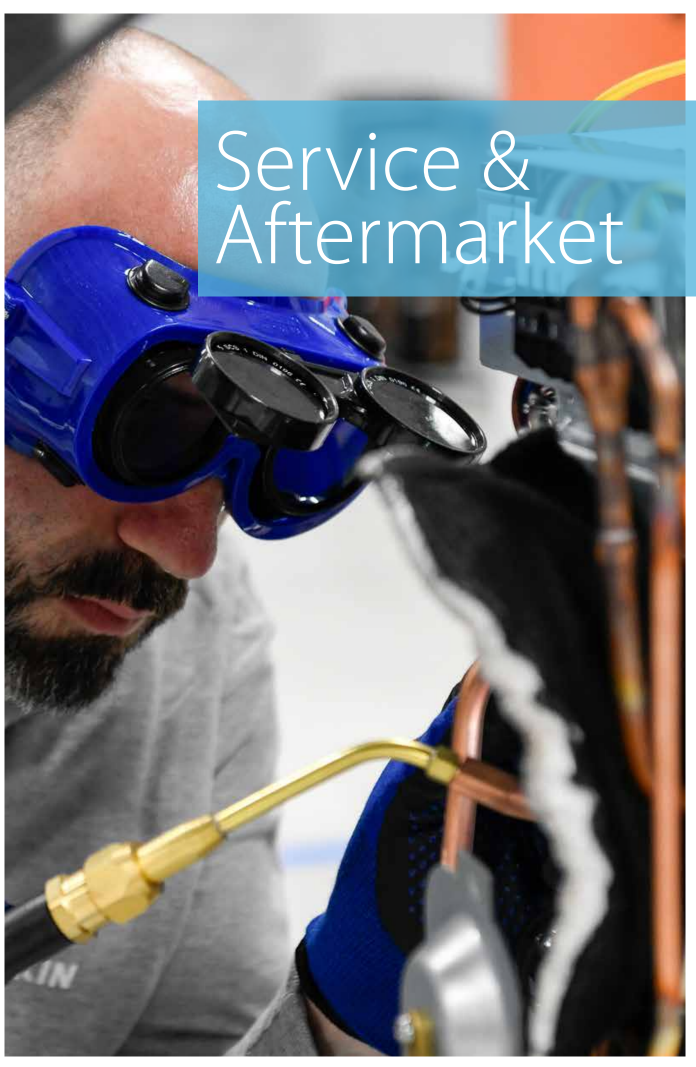
Innovative powertrain design enabling high performance and energy efficiency

Reduced fuel consumption and noise

Telematics-compatible



		Un	120	Un120 Multi			
General							
Refrigerant	[-]		R4	52A			
Defrost	[-]	Hot gas defrost					
System net cooling capacity under A	TP conditions	s (30°C ambient temperate	ure)				
	[°C]	0°C	-20°C	0°C	-20°C		
Road mode	[W]	11500	6200	10600	5700		
Stand-by mode	[W]	8200	4200	7500	3900		
Heating capacity							
Road mode	[W]	100	000	9500			
Stand-by mode	[W]	71	00	6700			
Airflow rate							
Airflow rate at 100kPa static pressure	[m³/h]	45	00	2x 2520			
Weight							
Condensing unit road and stand-by	[kg]	510		510			
Condensing unit road-only	[kg]	4	75	475			
Evaporators	[kg]	4	0	40 x 2			
Diesel engine							
Displacement	[cc]	1116		1116			
Rated power output	[kW]	13	3,2	13,2			
Maintenance interval	[hrs]	20	00	2000			
Road compressor							
Displacement	[cc]	390		390			
Stand-by compressor							
Displacement	[m³/h]	21	,4	21,4			





Genuine Parts

Zanotti genuine parts are engineered to ensure maximum performance and reliability throughout the lifetime of your product. Using genuine parts is the only way to protect your investment under Daikin warranty and minimise total cost of ownership. In comparison tests, our genuine replacement parts exceed the results obtained from third-party spare parts.

Key benefits of using genuine replacement parts:

- ✓ No performance compromises
- ✓ The highest quality standards
- ☑ Guaranteed fit, reliability, and safety



- Maintain peak efficiency
- ✓ Lower total cost of ownership
- ☑ Ensure the warranty of your product

Extended Warranty

All our transport refrigeration units come standard with a two-year warranty. For those wanting even greater peace of mind and ease of ownership, extended warranties of three, four and five years are also available.



Telematics

Zanotti Telematics can help fleet managers gain greater control and insight over their van and truck fleets remotely. The back-end of our system is supported by an EU-based provider highly experienced in commercial vehicle telematics, and enables worldwide connectivity via mobile network technology. GDP-compliant data logging equipment meets the regulatory requirements for refrigerated transport of pharmaceutical goods.

Our Standard Telematics package is a comprehensive offering for vehicle and refrigeration, available as an option on all Zanotti units. The Expert package includes two-way communications designed for fleets that need remote control over the refrigeration units, currently available on our select units only. Additional pharma features take the Standard and Expert to meet the requirements of the pharma industry.

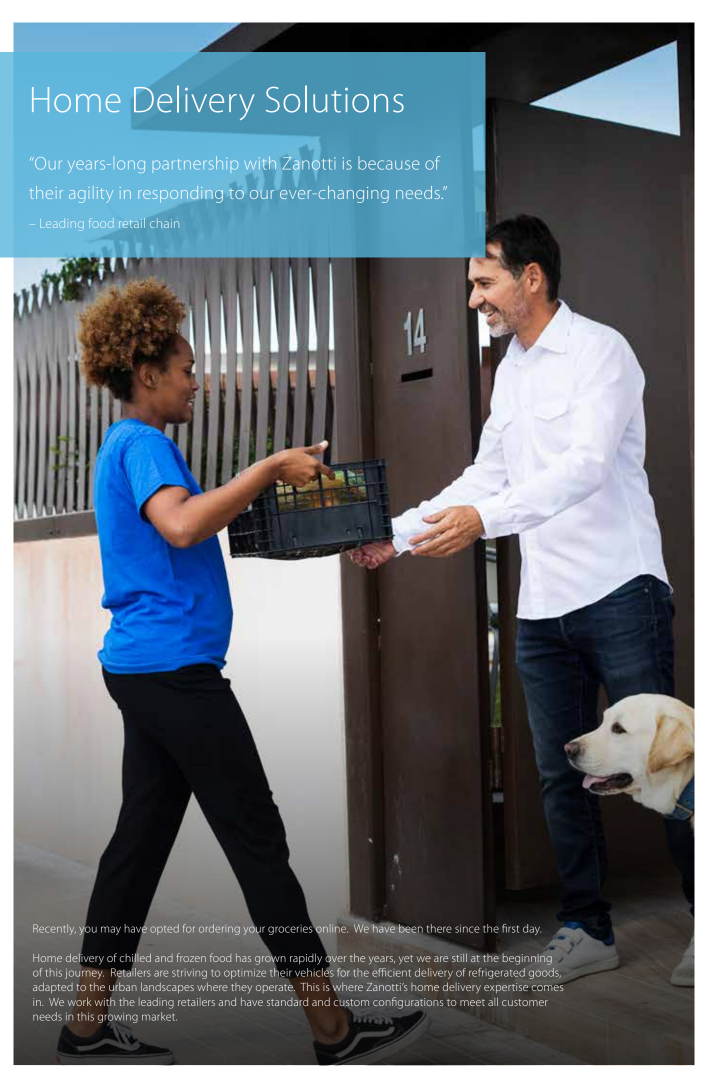
Our telematics framework is designed with the customer in mind, providing the utmost flexibility by being available for Zanotti and third-party refrigeration units, either as brand-new or retrofit; and configurable for third-party fleet management software or logistics systems.

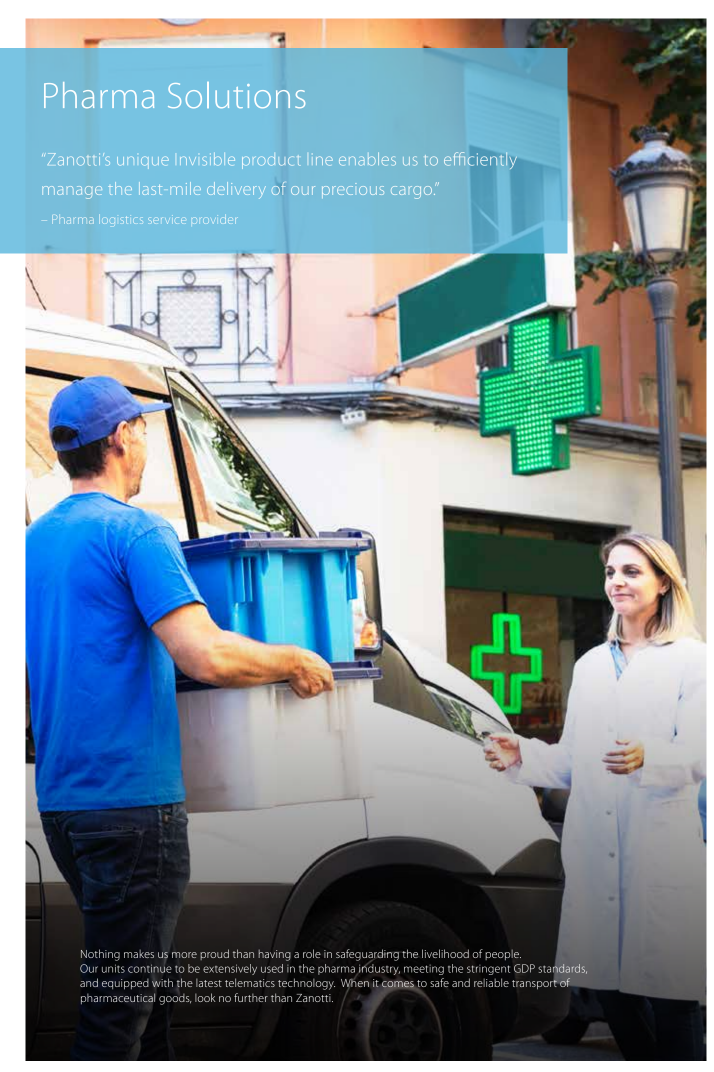
	Standard	Expert ⁽¹⁾	Pharma	Expert Pharma ⁽¹⁾
Intuitive online fleet management portal	X	X	X	X
Compatible with most third-party van and truck refrigeration units ⁽²⁾	X	X	X	X
Configurable for most third-party fleet management software and logistics systems ⁽²⁾	X	X	Х	Х
Live location monitoring on map	X	X	Х	X
Temperature setpoint and return air temperature reading per refrigerated zone	X	X	Х	Х
1-year history on location and temperature data stored on the cloud	Х	X	Х	Х
Alarms with push notification on web server	X	Х	X	Х
Unplanned door opening alarm		X		Х
Vehicle anti-theft alarm		X		Х
Geofence alarm programming		X		X
Remote power on/off		X		Х
Remote setpoint control		X		Х
Remote alarm reset		X		x
GDP-compliant datalogger			X	X
Real-time temperature data transfer			X	X
Emailing of temperature logs to recipient			Х	X
Annual temperature sensor calibration			Х	X



⁽¹⁾ Available on select Zero and Uno units

⁽²⁾ Verify compatibility before purchase









Technology Innovation Center

We are building a new Technology Innovation Center for Refrigeration, adjacent to our Zanotti factory in Mantua, Italy. This is a unique collaborative research and development facility with testing for the entire refrigeration range. Within its walls are a wide array of laboratories, training rooms, and testing equipment designed to put every new product through a rigorous series of tests, including our special 3-axial hydrodynamic vibration, salt spray corrosion, and sound tests. All products are tested in order to meet our strict quality, efficiency, and environmental standards.



In Daikin, our philosophy is to anticipate the future needs of our customers, and continuously invest to stay ahead of a constantly evolving market. Every five years we advance our long-term strategy to a new "Fusion" plan and we stay on course to deliver our commitments.

We are at the crossroads where the Transport Refrigeration industry will undergo dramatic changes, accelerated by macro trends including climate change, urbanisation, internet of things (IoT), food waste, and the unprecedented global challenge posed by the Covid-19 pandemic.

With our family of brands working as one to provide cold chain solutions, we relish the responsibility to once again take the lead and bring innovation into the Transport Refrigeration industry.





Daikin Production System

Daikin is an expert in mass production with over 100 factories around the world delivering the highest level of reliability, recognized by numerous awards over the years. We are reengineering our Zanotti production facilities to deliver the full range of refrigeration units with exceptional quality, customisation and shorter lead-times.

Cold Chain Synergy

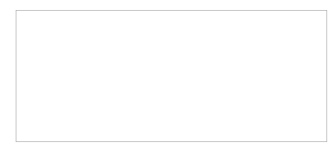
As a cold chain solution provider globally, we imagine a future where road transport is not a standalone segment of the refrigeration industry but seamlessly integrated into the overall system of cold chain, from farm to fork. Having access to a wide span of technologies through our family of brands enables us to innovate and provide new solutions to global challenges including the safe transport of pharmaceuticals including remote locations; and food authenticity, traceability and waste reduction.

We take our role in the sustainability of the cold chain seriously, and there is so much more to come. Follow us on https://www.linkedin.com/company/daikin-europe-nv/



Discover our Transport Refrigeration Portfolio Daikin.eu/transportrefrigeration

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