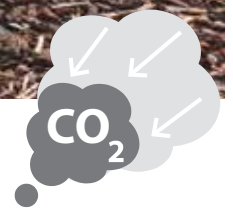




Pricelist 2023-2024 VRV



Prices and technical information for VRV products



Reduced CO₂ equivalent

Table of contents

NEW & UNIQUE	VRV 5 BLUEEVOLUTION	5	Water-cooled VRV systems	30
			RWEYQ-T9 VRV IV W+ W Series universal unit	30
NEW	VRV 5 indoor units	5	Condensing Units	31
	FXFA-A Round flow Cassette	5	ERQ Inverter heat pump condensing units	31
	FXZA-A Fully Flat Cassette	6	ERQ-A, EKEQ-CBA, EKEXV	31
	FXAA-A Wall mounted unit	7	Air Curtains	32
	FXDA-A Slim concealed ceiling unit	7	CYV-DK air curtain for VRV	32
	FXSA-A Concealed ceiling unit with medium ESP	8	CYQ-DK air curtain for ERQ	33
	FXMA-A Concealed ceiling unit with high ESP	9	Ventilation units	34
	FXHA-A ceiling suspended unit	9	VAM-FC & VAM-J heat reclaim ventilation (HRV) units	34
	FXUA-a 4-way blow ceiling suspended unit	10	GSIEKA electrical heaters for VAM units	35
			VKM-GBM (HRV) units with DX coil	35
NEW	VRV 5 outdoor units	11	EKVDX-A - DX coil for VAM units	36
	Heat Pump RXYSA-AV1/AY1 VRV 5 S-series	11	ALB-L/RBS Modular Light - Premium efficiency HRV unit	37
	Heat Recovery REYA-A	11	ALD-HEFB - Electrical heater for Modular L Smart	37
			Accessories for Modular L - Pro/ Smart HRV units	38
			NEW ATB-L/RAS Modular Top - Premium efficiency HRV unit	39
			Accessories for Modular T - Pro / Smart HRV units	40
			Accessories	
			VRV Refrigerant distribution	41
			Refnet joints & headers for heat pump systems	41
			Refnet joints & headers for heat recovery systems	41
			Branch Provider Box for VRV IV & VRV IV-S	41
			Branch Selector boxes (BS-Boxes) for VRV IV H/R, Cooled VRV IV and Replacement VRV H/R	42
			Branch Selector boxes (BSSV-Boxes) for VRV V H/R	42
			Centralized Control Systems	43
			WAGO interfaces for intelligent Touch Manager	43
			intelligent Tablet Controller	43
			intelligent Touch Manager	43
			VRV Service Tools	44
			Optional Accessories for VRV units	45
			Control Options and accessories combination tables for indoor units VRV5 R-32	45
			Control Options and accessories combination tables for indoor units VRV1 V R-410a	46-47
			Remote monitoring services	48
			Commercial terms and conditions	50-51
	VRV IV	12		
	Standard VRV IV indoor units	12		
UNIQUE	FXFQ-B Round-flow Cassette	12		
UNIQUE	FXZQ-A Fully Flat Cassette	13		
	FXCQ-A 2-way blow cassette	14		
	FXKQ-MA 1-way blow cassette	14		
UNIQUE	FXUQ-A 4-way blow ceiling suspended unit	15		
	FXHQ-A ceiling suspended unit	15		
	FXAQ-A wall mounted unit	16		
	Multi zoning kit for concealed ceiling units	16		
	FXDQ-A3 concealed ceiling unit (slim)	18		
	FXMQ-MB concealed ceiling unit (large)	18		
	FXSQ-A concealed ceiling unit (standard)	19		
	FXMQ-P7 concealed ceiling unit (High ESP)	19		
	FXLQ-P floor standing unit	20		
	FXNQ-A concealed floor standing unit	20		
	VRV Hydroboxes	21		
	HXY-A8 low temperature reversible hydrobox	21		
	HXHD-A8 high temperature heating only hydrobox	21		
	Outdoor units			
	Air cooled heat pump systems	22		
	RYYQ-U & RYMQ-U VRV IV+ with continuous heating	22		
	RXYQ-U VRV IV+ (without continuous heating)	23		
	RXYLQ-T VRV IV+ optimized for Heating	24		
NEW	RXYSCQ-T V1 VRV IV S-series Mini VRV Compact	25		
	RXYSQ-T V9/TY9/ TY1 VRV IV S-series Mini VRV	25		
	SB.RKXYQ-T(8) VRV IV i-Series for indoor installation	26		
	Air cooled heat recovery systems	27		
	REYQ-U VRV IV+ Heat Recovery	27		
	Replacement VRV systems	28		
	RXYQQ-U VRV IV+ Q-Series heat pump	28		
	RQCEQ-P3 VRV III-Q heat recovery	29		



Due to their high performance Daikin VRV products have been awarded with the Eurovent Certification. For more information on which products are Eurovent certified please refer to the databooks or contact your local Daikin representative.

All Daikin VRV units have the inverter technology. The principle is simple: inverters adjust the power used to suit the actual requirement – no more, no less! This technology provides you with perfect comfort and efficiency.

NOTE:

All prices are list prices, excl. VAT and valid from 1. April 2023 till 31. March 2024.

All prior pricelists are not valid anymore. The Daikin Commercial Terms and Conditions apply (see www.daikin.sk).

We reserve the right for printing errors and model changes.

Highlights

VRV 5 BLUEEVOLUTION

p. 18



NEW VRV 5 heat recovery The sustainability champion

- › Top sustainability over the entire lifecycle thanks to
 - lower GWP R-32 refrigerant
 - market-leading real life seasonal efficiency
 - high efficient 3-pipe heat recovery
- › Maximum design flexibility allowing installation in rooms down to 10 m² without any additional measures, thanks to Shīrudo technology
- › Market-leading portfolio:
 - wide range of dedicated R-32 indoor units
 - integration of ventilation units

p. 5-11

NEW Integrating third party Air Handling Units in the VRV 5 total solution (EKEXVA* / EKEA*)



- › Unified EXV range connectable to both VRV 5 R-32 and VRV IV / ERQ R-410A units
- › 3 new EXV capacities: 300, 350 and 450, allowing maximum flexibility
- › Unified control box, offering all existing W,X,Y,Z controls + new advanced Z control
- › Complete peace of mind as Daikin provides all required tools to ensure compliance to the IEC product standard
- › Extension of operation range of EKEA: Outside installation possible down to -25°C
- › Lower connection ratio limit for pair application

VRV 5
BLUEEVOLUTION

Available from
Autumn
2023

p. 43

NEW Intelligent Touch Manager DCM601B51

Intelligent Manager



- › New power cut off & Quiet operation control
- › Improved Touch Panel operability
- › New Software version 1.31.00
- › ITM plus adaptor replaced by DIII Plus adaptor & slot with new design

FXFA-A

Round flow cassette (R32)

360° air discharge for optimum efficiency and comfort

More details and final information can be found by scanning or clicking the QR codes.



Type	SB.FXFA20A-1	SB.FXFA25A-1	SB.FXFA32A-1	SB.FXFA40A-1	SB.FXFA50A-1	SB.FXFA63A-1	SB.FXFA80A-1	SB.FXFA100A-1	SB.FXFA125A-1
Main unit	FXFA20A	FXFA25A	FXFA32A	FXFA40A	FXFA50A	FXFA63A	FXFA80A	FXFA100A	FXFA125A
Decoration panel	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E
Cooling capacity	kW 2,2	2,8	3,6	4,5	5,6	7,1	9,0	11,2	14,0
Heating capacity	kW 2,5	3,2	4,0	5,0	6,3	8,0	10,0	12,5	16,0
Price – Main unit	€ 1.741,-	1.799,-	1.918,-	2.113,-	2.231,-	2.313,-	2.943,-	3.093,-	3.248,-
Price – Decoration panel	€ 348,-	348,-	348,-	348,-	348,-	348,-	348,-	348,-	348,-
Set Price	€ 2.089,-	2.147,-	2.266,-	2.461,-	2.579,-	2.661,-	3.291,-	3.441,-	3.596,-

Note: Standard panel BYCQ140E must be removed from the order when ordering a different panel.

Standard Accessories

Drain pump (850mm delivery height from level of false ceiling)

Suction air filter

Optional Accessories

Control	Price €
BRC7FA532F(B)* Infra-red wireless remote controller in white/ black for non-designer panel combinations - Note: not compatible with Presence & Floor sensors and no individual flap control	226,-
BRC7FB532F(B)* Infra-red wireless remote controller in white/ black for designer panel combination - Note: not compatible with Presence & Floor sensors and no individual flap control	231,-
BRC1H52W/S/K Premium wired remote controller with white/silver/black color	213,-
BRQ140B Presence & Floor sensors for BYCQ140E, BYCQ140EGF, BYCQ140EW	180,-
BRQ140BB Presence & Floor sensors for BYCQ140EB, BYCQ140EGFB	180,-
BRQ140C Presence & Floor sensors for BYCQ140EP	180,-
BRQ140CB Presence & Floor sensors for BYCQ140EPB	185,-
BRP069C51 Wi-Fi adaptor for smartphones (Only possible in combination with wired or wireless remote control (e.g. BRC1H52, BRC7F))	129,-
ERP01A51 (1) relay PCB	115,-
KRP1BC101 Installation box for adaptor PCB	104,-
NEW BAF552AA160 High efficiency filter; compatible for BYCQ140E/EW/EB panel	on request
NEW BAEF125AAWB UV Streamer Kit; compatible with BYQE140E/EW panel	on request

* Only possible in combination with remote control -BRC1H52W/S/K. For other control accessories and adaptor cards, please see the Accessories overview and combination table on page 45

Other	Price €
BYCQ140EB Standard decoration panel in black (RAL 9005)	486,-
BYCQ140EGF Auto cleaning decoration panel in white (RAL 9010) with finer mesh filter - Must be combined with the BRC1H52* NOTE: The following options cannot be used together with the Self-cleaning Decoration Panel: - BRC7FA532F/FB Infra-red wireless remote controller - BRC7FB532F/FB Infra-red wireless remote controller for Designer Decoration Panel - EKRP1C12 Wiring adaptor - KRP4A53 Wiring adaptor for external monitoring/control - KRP1BA58 - Wiring adaptor for electrical appendices - KRP1H98 Installation box for adaptors (use KRP1J98 instead) - Fresh Air Intake Kit - KDBH56B140 Sealing kit for 3-directional or 2-directional air discharge	631,-
BYCQ140EGFB Black Auto cleaning decoration panel (RAL 9005) with finer mesh filter. Not suitable for high humid or greasy environments.	769,-
BYCQ140EW Full-white (RAL9010) Decoration panel (including white louvers).	393,-
BYCQ140EP Designer panel in white (RAL 9010)	534,-
BYCQ140EPB Designer panel in black (RAL 9005)	808,-
SB.KDDP55 Fresh air intake kit for max 20% fresh air (consisting of two parts)	678,-
KDBHQ56B140 Sealing kit for 3-directional or 2-directional air discharge	161,-
KAFP551K160 Replacement long life filter	124,-

(1) Requires installation box for adaptor PCB KRP1BC101

FXZA-A

Fully flat cassette (R32)

Unique design in the market that integrates fully flat into the ceiling



More details and final information can be found by scanning or clicking the QR codes.



Type	SB.FXZA15A-2	SB.FXZA20A-2	SB.FXZA25A-2	SB.FXZA32A-2	SB.FXZA40A-2	SB.FXZA50A-2
Main unit	FXZA15A	FXZA20A	FXZA25A	FXZA32A	FXZA40A	FXZA50A
Decoration panel (full white design)	BYFQ60C4W	BYFQ60C4W	BYFQ60C4W	BYFQ60C4W	BYFQ60C4W	BYFQ60C4W
Cooling capacity	1,7	2,2	2,8	3,6	4,5	5,6
Heating capacity	1,9	2,5	3,2	4,0	5,0	6,3
Price – Main unit	€ 1.606,-	€ 1.654,-	€ 1.681,-	€ 1.799,-	€ 2.023,-	€ 2.062,-
Price – Decoration panel	€ 336,-	€ 336,-	€ 336,-	€ 336,-	€ 336,-	€ 336,-
Set Price	€ 1.942,-	€ 1.990,-	€ 2.017,-	€ 2.135,-	€ 2.359,-	€ 2.398,-

Note: Standard panel BYFQ60C4W must be removed from the order when ordering a different panel.

Standard Accessories

Drain pump (750 mm delivery height from level of false ceiling)

Suction air filter

Optional Accessories

Control	Price €
BRC7F530W* Infra-red wireless remote controller for BYFQ60C4W - Note: no individual flap control possible	228,-
BRC7F530S* Infra-red wireless remote controller for BYFQ60C4S - Note: no individual flap control possible	228,-
BRC7EB530W* Infra-red wireless remote controller for BYFQ60B3W1	264,-
BRC1H52W/S/K (2) Premium wired remote controller with white/silver/black color	213,-
BRYQ60A3W Presence & Floor sensors for BYFQ60C4W	166,-
BRYQ60A3S Presence & Floor sensors for BYFQ60C4S	172,-
BRP069C51 Wi-Fi adaptor for smartphones (Only possible in combination with wired or wireless remote control (e.g. BRC1H52, BRC7F))	129,-
ERP01A50 (3) relay PCB	107,-
KRP1BC101 Installation box for adaptor PCB	104,-

* Only possible in combination with remote control -BRC1H52W/S/K. For other control accessories and adaptor cards, please see the Accessories overview and combination table on page 45

Other	Price €
BYFQ60C4W Fully Flat Decoration panel - full white design - Included in above calculated Set price	336,-
BYFQ60C4S Fully Flat Decoration panel - silver/white design	426,-
BYFQ60B3 (1) Legacy design Euro-raster decoration panel (outlook as previous generation unit) - Note: does not have individual flap control	336,-
EKRS23 Conversion wire harness for standard panel	16,-
BDBHQ44C60 Sealing kit for 3-directional or 2-direction air discharge for BYFQ* panels	138,-
KDBQ44B60 Panel spacer for reduced installation space - Only possible for use with Legacy design panel BYFQ60B3	619,-
KDDQ44XA60 Fresh air intake kit (connecting flange for air duct)	207,-
KAF441C60 Replacement long life filter	140,-

(1) For the connection of panel BYFQ60B3W1 with R-32 units it is necessary to use option EKRS23

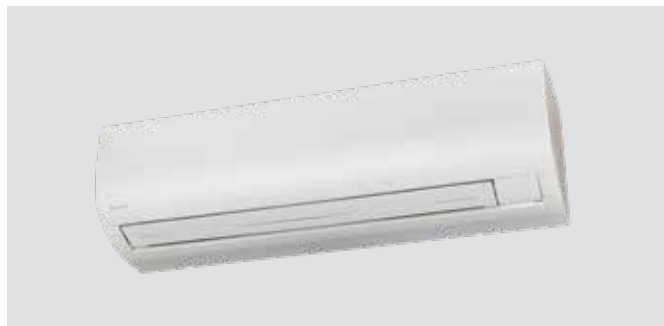
(2) The independently-controllable-flaps function is not available.

(3) Requires installation box for adaptor PCB KRP1BC101

FXAA-A

Wall mounted unit (R32)

For rooms with no false ceilings nor free floor space



More details and final information can be found by scanning or clicking the QR codes.



Type		FXAA15A	FXAA20A	FXAA25A	FXAA32A	FXAA40A	FXAA50A	FXAA63A
Main unit		FXAA15A	FXAA20A	FXAA25A	FXAA32A	FXAA40A	FXAA50A	FXAA63A
Cooling capacity	kW	1,7	2,2	2,8	3,6	4,5	5,6	7,1
Heating capacity	kW	1,9	2,5	3,2	4,0	5,0	6,3	8,0
Price	€	1.062,-	1.107,-	1.122,-	1.149,-	1.329,-	1.355,-	1.366,-

Standard Accessories

Suction air filter

Optional Accessories

Control		Price €
BRC7EA630*	Infra red wireless remote controller	232,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
BRP069C51	Wi-Fi adaptor for smartphones (Only possible in combination with wired or wireless control (e.g. BRC1H , BRC7E))	129,-
ERP01A51 (1)	relay PCB	115,-
KRP4A93	Installation box for adaptor PCB	172,-
K-KDU572KVE	Drain pump kit	732,-

(1) Requires installation box for adaptor PCB KRP4A93

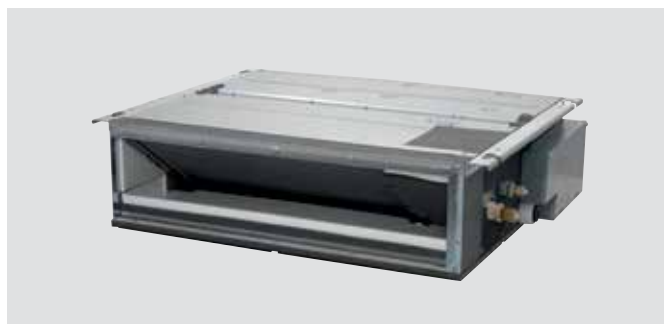
* Only possible in combination with remote control -BRC1H52W/S/K-

For other control accessories and adaptor cards, please see the Accessories overview and combination table on page 45

FXDA-A

Slim concealed ceiling unit R32

Slim design for flexible installation



More details and final information can be found by scanning or clicking the QR codes.



Type		FXDA10A	FXDA15A	FXDA20A	FXDA25A	FXDA32A	FXDA40A	FXDA50A	FXDA63A
Main unit		FXDA10A	FXDA15A	FXDA20A	FXDA25A	FXDA32A	FXDA40A	FXDA50A	FXDA63A
Cooling capacity	kW	1,1	1,7	2,2	2,8	3,6	4,5	5,6	7,1
Heating capacity	kW	1,3	1,9	2,5	3,2	4,0	5,0	6,3	8,0
External static pressure (Nom./High)	Pa							15/44	
Price	€	1.272,-	1.395,-	1.440,-	1.531,-	1.622,-	1.725,-	1.834,-	1.945,-

Standard Accessories

Drain pump (600 mm delivery height from top of unit)

Suction air filter

Optional Accessories

Control		Price €
BRC4C65*	Infra-red wireless remote controller with external receiver	187,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
BAE20A62	Auto cleaning filter for FXDA15-32A	587,-
BAE20A82	Auto cleaning filter for FXDA40-50A	630,-
BAE20A102	Auto cleaning filter for FXDA63A	672,-
BAEVACEP	Reducer to allow the usage of variable vacuum cleaners. Compatible with all three auto cleaning option kits.	24,-
BRP069C51	Wi-Fi adaptor for smartphones (Only possible in combination with wired or wireless remote control (e.g. BRC1H52 , BRC4C65))	129,-
ERP01A51 (1)	relay PCB	115,-
KRP1BC101	Installation box for adaptor PCB	104,-

* Only possible in combination with remote control -BRC1H52W/S/K-

(1) Requires installation box for adaptor PCB KRP1BC101

For other control accessories and adaptor cards, please see the Accessories overview and combination table on page 45

FXSA-A

Concealed ceiling unit with medium ESP (R32)

Slimmest yet most powerful medium static pressure unit on the market

More details and final information can be found by scanning or clicking the QR codes.



Type		FXSA15A	FXSA20A	FXSA25A	FXSA32A	FXSA40A	FXSA50A
Main unit		FXSA15A	FXSA20A	FXSA25A	FXSA32A	FXSA40A	FXSA50A
Cooling capacity	kW	1,7	2,2	2,8	3,6	4,5	5,6
Heating capacity	kW	1,9	2,5	3,2	4,0	5,0	6,3
External static pressure (Nom./High)	Pa	30/150					
Price	€	1.630,-	1.716,-	1.795,-	1.811,-	1.924,-	2.011,-

Type		FXSA63A	FXSA80A	FXSA100A	FXSA125A	FXSA140A
Main unit		FXSA63A	FXSA80A	FXSA100A	FXSA125A	FXSA140A
Cooling capacity	kW	7,1	9,0	11,2	14,0	15,7
Heating capacity	kW	8,0	10,0	12,5	16,0	17,9
External static pressure (Nom./High)	Pa	30/150	40/150		50/150	50/150
Price	€	2.053,-	2.599,-	2.698,-	2.747,-	3.021,-

Standard Accessories for FXSA-A

Drain pump (625mm delivery height from drain outlet)

Suction air filter for bottom or rear suction

Optional Accessories for FXSA-A

Control		Price €
BRC4C65*	Infra-red wireless remote controller with external receiver	187,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
BRP069C51	Wi-Fi adaptor for smartphones (Only possible in combination with wired or wireless remote control (e.g. BRC1H52 , BRC4C65))	129,-
ERP01A50 (1)	relay PCB	107,-
KRP1BC101	Installation box for adaptor PCB	104,-

For other control accessories and adaptor cards, please see the Accessories overview and combination table on page 45

Other for FXSA-A		Price €
KDAP25A36	Air discharge adaptor for round duct - for units FXSA15-32A	155,-
KDAP25A56	Air discharge adaptor for round duct - for FXSA40~50A	178,-
KDAP25A71	Air discharge adaptor for round duct - for FXSA63~80A	368,-
KDAP25A140	Air discharge adaptor for round duct - for FXSA100~125A	569,-

(1) Requires installation box for adaptor PCB KRP1BC101

* Only possible in combination with remote control -BRC1H52W/S/K-

FXMA-A

Concealed ceiling unit with high ESP (R32)

Ideal for large sized spaces ESP up to 250 Pa



More details and final information can be found by scanning or clicking the QR codes.



Indoor Unit			FXMA	50A	63A	80A	100A	125A	200A	250A
Cooling capacity	Total capacity	At high fan speed	kW	5,6	7,1	9,0	11,2	14,0	22,4	28,0
Heating capacity	Total capacity	At high fan speed	kW	6,3	8,0	10,0	12,5	16,0	25,0	31,5
Fan	External static pressure - 50Hz	Factory set / High	Pa	100/200					150/250	150/250
Price			€	2.152,-	2.201,-	2.786,-	2.885,-	2.942,-	4.715,-	4.840,-

Standard Accessories

Drain pump (625 mm delivery height from drain outlet) -optional for 200-250 models

Optional Accessories

Control		Price €
BRC4C65*	Wireless remote control	187,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
ERP01A50	Relay PCB	107,-
BRP069C51	Wi-Fi adaptor for smartphones (Only possible with wired or wireless remote control (eg. BRC1H52, BRC4C65))	129,-
BYBS71D	decoration panel for FXMA50-80A	on request
BYBS140D	decoration panel for FXMA100-125A	on request
KDAJ25K71	Air discharge adaptor for round ducts for FXMA50-80A	368,-
KDAJ25K140	Air discharge adaptor for round ducts for FXMA100-125	569,-
BAFL502A250	long life replacement filter for FXMA200/250A	291,-
BAFM503A250	High efficiency filter 65% for FXMA200/250A	on request
BAFH504A250	High efficiency filter 90% for FXMA200/250A	on request
BDD500B250	Filter chamber for FXMA200/250A	326,-
BDU510B250VM	optional drain pump kit for FXMA200/250A	948,-

* Only possible in combination with remote control -BRC1H52W/S/K

For other control accessories and adaptor cards, please see the Accessories overview and combination table on page 45

FXHA-A

Ceiling suspended unit (R32)

For wide rooms with no false ceilings nor free floor space



More details and final information can be found by scanning or clicking the QR codes.



Indoor Unit			FXHA	32A	50A	63A	100A
Cooling capacity	Total capacity	At high fan speed	kW	3,6	5,6	7,1	11,2
Heating capacity	Total capacity	At high fan speed	kW	4,0	6,3	8,0	12,5
Price			€	2.504,-	2.852,-	2.729,-	3.146,-

Contains fluorinated greenhouse gases *Note: The technical data is preliminary

Optional Accessories for FXHA-A

Control		Price €
BRC7GA53-9*	Wireless remote control heat pump	314,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
ERP01A51 (1)	Relay PCB	115,-
KRP4B93	Installation box for relay PCB	172,-
BRP069C51	Wi-Fi adaptor for smartphones (Only possible with wired or wireless remote control (eg. BRC1H52, BRC7GA53-9))	129,-
KAFP501A56	long life replacement filter for FXHA32A	on request
KAFP501A80	long life replacement filter for FXHA50-63A	on request
KAFP501A160	long life replacement filter for FXHA100A	271,-
KHFP5M35	L-type piping kit for FXHA32A	on request
KHFP5N63	L-type piping kit for FXHA50-63A	on request
KHFP5N160	L-type piping kit for FXHA100A	on request
KDU50R63	Drain pump kit	1.136,-

* Only possible in combination with remote control BRC1H52W/S/K; (*1) - installation box KRP4B93 is necessary for installation; For other control accessories and adaptor cards, please see the Accessories overview and combination table on page 45

FXUA-A

4-way blow ceiling suspended unit (R32)

Unique Daikin unit for high rooms with no false ceilings nor free floor space

More details and final information can be found by scanning or clicking the QR codes.



FXUA-A



Indoor Unit		FXUA	50A	71A	100A
Cooling capacity	Total capacity At high fan speed	kW	5,6	8,0	11,2
Heating capacity	Total capacity At high fan speed	kW	6,3	9,0	12,5
Dimensions			198x950x950		
Price		€	3.949,-	3.778,-	4.262,-

Contains fluorinated greenhouse gases. *Note: The technical data is preliminary

Optional accessories for FXUA-A

Control		Price €
BRC7C58	Wireless remote control heat pump	309,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
ERP01A51 (1)	Relay PCB	115,-
KRP4B93	Installation box for relay PCB	172,-
BRP069C51	Wi-Fi adaptor for smartphones (Only possible with wired or wireless remote control (eg. BRC1H52, BRC7C58))	129,-
KAFP551K160	long life replacement filter	124,-
KDBHP49B140 (*2)	Sealing member of air discharge outlet	269,-
KDBTP49B140 (*2)	Decoration panel for air discharge	422,-
BRE49B2F	Sensor kit	158,-

* Only possible in combination with remote control BRC1H52W/S/K

(*1) - installation box KRP4B93 is necessary for installation

(*2) - set

For other control accessories and adaptor cards, please see the Accessories overview and combination table on page 45

RXYSA-AV1/AY1

VRV 5 S-series (R32)

Lower CO₂ equivalent and market-leading flexibility

More details and final information can be found by scanning or clicking the QR codes.



RXYSA-AV1



RXYSA-AY1



Outdoor unit		RXYSA4AV1	RXYSA5AV1	RXYSA6AV1	RXYSA4AY1	RXYSA5AY1	RXYSA6AY1	
Capacity range	HP	4	5	6	4	5	6	
Cooling capacity	Prated,c	kW	12,1	14,0	15,5	12,1	14,0	15,5
Heating capacity	Prated,h	kW	12,1	14,0	15,5	12,1	14,0	15,5
	Max. 6°CWB	kW	14,2	16,0	18,0	14,2	16,0	18,0
Power supply	Phase/Frequency/Voltage	Hz/V	1~/50/220-240			3~/50/380-415		
Price	€	6.215,-	6.906,-	7.713,-	6.215,-	6.906,-	7.713,-	

Optional Accessories

		Price €
KHRQ22M29H	Refnet header	286,-
KHRQ22M20TA	Refnet joint	152,-
KRC19-26 (1, 2)	Cool/heat selector (switch)	73,-
KJB111A	Cool/heat selector (fixing box)	36,-
EKPCAB4	VRV configurator	419,-
EKBPH250D	Bottom plate heater	250,-

Notes:

1. Cool/Heat selector PCB is standard in unit
2. To mount option KRC19-26, option -KJB111A- is required.

REYA-A

VRV 5 heat recovery (R32)

The sustainability champion

More details and final information can be found by scanning or clicking the QR codes.



REYA-A



Outdoor unit		REYA	8A	10A	12A	14A	16A	18A	20A
Capacity range	HP		8	10	12	14	16	18	20
Cooling capacity	Prated,c	kW	22,4	28,0	33,5	40,0	45,0	50,4	56,0
Heating capacity	Prated,h	kW	22,4	28,0	33,5	40,0	45,0	50,4	56,0
	Max. 6°CWB	kW	25,0	31,5	37,5	45,0	50,0	56,5	63,0
Power supply	Phase/Frequency/Voltage	Hz/V	3N~/50/380-415						
Price	€	13.628,-	14.998,-	17.992,-	21.237,-	24.264,-	27.906,-	30.697,-	

Outdoor unit System		REYA	10A	13A	16A	18A	20A	22A	24A	26A	28A
System (modules and kits required)	Outdoor unit module 1		REMA5A		REYA8A		REYA10A	REYA8A	REYA12A		
	Outdoor unit module 2		REMA5A	REYA8A	REYA10A	REYA12A	REYA16A	REYA14A	REYA16A		
Capacity range	HP		10	13	16	18	20	22	24	26	28
Cooling capacity	Prated,c	kW	28,0	36,4	44,8	50,4	55,9	61,5	67,4	73,5	78,5
Heating capacity	Prated,h	kW	28,0	36,4	44,8	50,4	55,9	61,5	67,4	73,5	78,5
	Max. 6°CWB	kW	32,0	41,0	50,0	56,5	62,5	69,0	75,0	82,5	87,5
Power supply	Phase/Frequency/Voltage	Hz/V	3N~/50/380-415								
Price	€	19.496,-	23.376,-	27.256,-	28.626,-	31.620,-	32.990,-	37.892,-	39.229,-	42.256,-	

*Note: The technical data is preliminary

Optional Accessories for REYA-A

Control		Price €
BHFQ23P907A	Multi -module connection kit for 2 module systems (included in above set prices)	327,-
EKBPH012T	Optional bottom plate heater for 5/8-12HP units	670,-
EKBPH020T	Optional bottom plate heater for 14-20HP units	698,-

Standard VRV IV indoor units

FXFQ-B

Round flow Cassette (R410A)

VRV ceiling mounted cassette unit (800 x 800 mm)



More details and final information can be found by scanning or clicking the QR codes.



Standard white panel (BYCQ140E, BYCQ140EGF) Full white panel (BYCQ140EW) White designer panel (BYCQ140EP) Black panel (BYCQ140EB, BYCQ140EGFB) Black designer panel (BYCQ140EPB)

Type	SB.FXFQ20B-1	SB.FXFQ25B-1	SB.FXFQ32B-1	SB.FXFQ40B-1	SB.FXFQ50B-1	SB.FXFQ63B-1	SB.FXFQ80B-1	SB.FXFQ100B-1	SB.FXFQ125B-1
Main unit	FXFQ20B	FXFQ25B	FXFQ32B	FXFQ40B	FXFQ50B	FXFQ63B	FXFQ80B	FXFQ100B	FXFQ125B
Decoration panel	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E	BYCQ140E
Cooling capacity	kW 2,2	2,8	3,6	4,5	5,6	7,1	9,0	11,2	14,0
Heating capacity	kW 2,5	3,2	4,0	5,0	6,3	8,0	10,0	12,5	16,0
Price – Main unit	€ 1.543,-	1.597,-	1.701,-	1.873,-	1.980,-	2.051,-	2.610,-	2.744,-	2.882,-
Price – Decoration panel	€ 348,-	348,-	348,-	348,-	348,-	348,-	348,-	348,-	348,-
Set Price	€ 1.891,-	1.945,-	2.049,-	2.221,-	2.328,-	2.399,-	2.958,-	3.092,-	3.230,-

Note: Standard panel BYCQ140E must be removed from the order when ordering a different panel.

Standard Accessories

Drain pump (850mm delivery height from level of false ceiling)

Suction air filter

Optional Accessories

Control		Price €
BRC7FA532F	Infra-red wireless remote controller for non-designer panel combinations - Note: not compatible with Presence & Floor sensors and no individual flap control	226,-
BRC7FA532FB	Infra-red wireless remote controller in black for non-designer panel combinations - Note: not compatible with Presence & Floor sensors and no individual flap control	226,-
BRC7FB532F	Infra-red wireless remote controller for the white designer panel combination - Note: not compatible with Presence & Floor sensors and no individual flap control	231,-
BRC7FB532FB	Infra-red wireless remote controller for the black designer panel combination - Note: not compatible with Presence & Floor sensors and no individual flap control	231,-
BRC1D52	Basic wired remote controller with weekly timer - Note: not compatible with Presence & Floor sensors and self cleaning panel , no individual flap control	141,-
BRC1H52W/S/K	Premium wired remote controller with white/sliver/black color	213,-
BRYQ140B	Presence & Floor sensors for BYCQ140E, BYCQ140EGF, BYCQ140EW	180,-
BRYQ140BB	Presence & Floor sensors for BYCQ140EB, BYCQ140EGFB	180,-
BRYQ140C	Presence & Floor sensors for BYCQ140EP	180,-
BRYQ140CB	Presence & Floor sensors for BYCQ140EPB	185,-
NEW BAF552AA160	High efficiency filter; compatible for BYCQ140E/EW/EB panel	on request
NEW BAEF125AAWB	UV Streamer Kit; compatible with BYQE140E/EW panel	on request

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

Other		Price €
BYCQ140EB	Standard decoration panel in black (RAL 9005)	486,-
BYCQ140EGF	Auto cleaning decoration panel in white (RAL 9010) with finer mesh filter - Must be combined with the BRC1H* . NOTE: The following options cannot be used together with the Self-cleaning Decoration Panel: - BRC7FA532F Infra-red wireless remote controller - BRC1D52 Basic wired remote controller - EKR1C11 Wiring adaptor (use KRP1C12 instead) - KRP1H98 Installation box for adaptors (use KRP1J98 instead) - Fresh Air Intake Kit - KRP4A53 Wiring adaptor for external monitoring/control - KDBHQ55B140 Sealing kit for 3-directional or 2-directional air discharge	631,-
BYCQ140EGFB	Black Auto cleaning decoration panel (RAL 9005) with finer mesh filter. Not suitable for high humid or greasy environments.	769,-
BYCQ140EW	Full-white (RAL9010) Decoration panel (including white louvers).	393,-
BYCQ140EP	New Designer panel in white (RAL 9010)	534,-
BYCQ140EPB	New Designer panel in black (RAL 9005)	808,-
SB.KDDP55	Fresh air intake kit for max 20% fresh air (consisting of two parts)	678,-
KDBHQ56B140	Sealing kit for 3-directional or 2-directional air discharge	161,-
KAFP551K160	Replacement long life filter	124,-

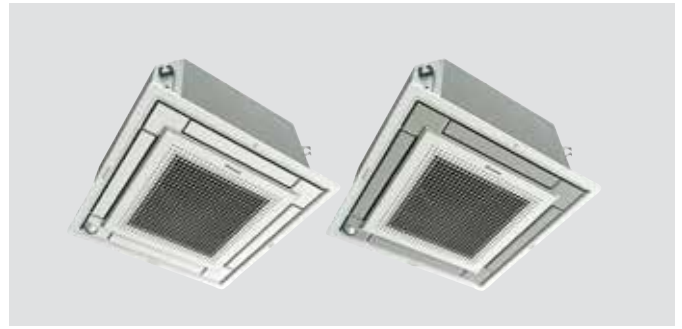
Standard VRV IV indoor units

FXZQ-A

Fully flat Cassette (R410A)

VRV ceiling mounted cassette (600 x 600 mm)

More details and final information can be found by scanning or clicking the QR codes.



Type	SB.FXZQ15A-2	SB.FXZQ20A-2	SB.FXZQ25A-2	SB.FXZQ32A-2	SB.FXZQ40A-2	SB.FXZQ50A-2
Main unit	FXZQ15A	FXZQ20A	FXZQ25A	FXZQ32A	FXZQ40A	FXZQ50A
Decoration panel (full white design)	BYFQ60CW	BYFQ60CW	BYFQ60CW	BYFQ60CW	BYFQ60CW	BYFQ60CW
Cooling capacity	1,7	2,2	2,8	3,6	4,5	5,6
Heating capacity	1,9	2,5	3,2	4,0	5,0	6,3
Price – Main unit	€ 1.425,-	€ 1.466,-	€ 1.490,-	€ 1.597,-	€ 1.793,-	€ 1.830,-
Price – Decoration panel	€ 336,-	€ 336,-	€ 336,-	€ 336,-	€ 336,-	€ 336,-
Set Price	€ 1.761,-	€ 1.802,-	€ 1.826,-	€ 1.933,-	€ 2.129,-	€ 2.166,-

Note: Standard panel **BYFQ60CW** must be removed from the order when ordering a different panel.

Standard Accessories

Drain pump (750 mm delivery height from level of false ceiling)

Suction air filter

Optional Accessories

Control	Price €
BRC7F530W Infra-red wireless remote controller for BYFQ60CW - Note: no individual flap control possible	228,-
BRC7F530S Infra-red wireless remote controller for BYFQ60CS - Note: no individual flap control possible	228,-
BRC7EB530W Infra-red wireless remote controller for BYFQ60B3	264,-
BRC1D52 Basic wired remote controller with weekly timer - Note: not compatible with Presence & Floor sensors and no individual flap control	141,-
BRC1H52W/S/K Premium wired remote controller with white/silver/black color	213,-
BRYQ60AW Presence & Floor sensors for BYFQ60CW - Note: must be combined with BRC1H52W/S/K	180,-
BRYQ60AS Presence & Floor sensors for BYFQ60CS - Note: must be combined with BRC1H52W/S/K	180,-

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

Other	Price €
BYFQ60CW Fully Flat Decoration panel - full white design - Included in above calculated Set price	336,-
BYFQ60CS Fully Flat Decoration panel - silver/white design	358,-
BYFQ60B3 Legacy design Euro-raster decoration panel (outlook as previous generation unit) - Note: does not have individual flap control	336,-
BDBHQ44C60 Sealing kit for 3-directional or 2-direction air discharge for BYFQ* panels	138,-
KDBQ44B60 Panel spacer for reduced installation space - Only possible for use with Legacy design panel BYFQ60B3W1	619,-
KDDQ44XA60 Fresh air intake kit (connecting flange for air duct)	207,-
KAF441C60 Replacement long life filter	140,-

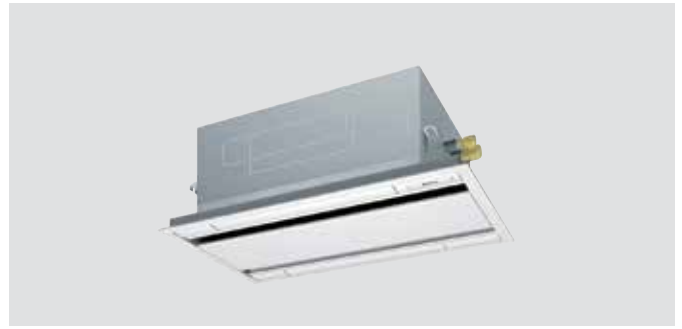
Standard VRV IV indoor units

FXCQ-A

VRV ceiling mounted cassette (2-way blow) (R410A)

With a new fresh-white decoration panel with individual flap control

More details and final information can be found by scanning or clicking the QR codes.



Type	SB.FXCQ20A.WP	SB.FXCQ25A.WP	SB.FXCQ32A.WP	SB.FXCQ40A.WP	SB.FXCQ50A.WP	SB.FXCQ63A.WP	SB.FXCQ80A.WP	SB.FXCQ125A.WP
Main unit	FXCQ20A	FXCQ25A	FXCQ32A	FXCQ40A	FXCQ50A	FXCQ63A	FXCQ80A	FXCQ125A
Decoration panel	BYBCQ40H	BYBCQ40H	BYBCQ40H	BYBCQ40H	BYBCQ63H	BYBCQ63H	BYBCQ125H	BYBCQ125H
Cooling capacity	kW 2,2	2,8	3,6	4,5	5,6	7,1	9,0	14,0
Heating capacity	kW 2,5	3,2	4,0	5,0	6,3	8,0	10,0	16,0
Price – Main unit	€ 1.643,-	1.665,-	1.716,-	1.858,-	1.924,-	1.949,-	2.542,-	3.099,-
Price – Decoration panel	€ 799,-	799,-	799,-	799,-	916,-	916,-	1.045,-	1.045,-
Set Price	€ 2.442,-	2.464,-	2.515,-	2.657,-	2.840,-	2.865,-	3.587,-	4.144,-

Standard Accessories

Drain pump (600 mm delivery height from level of false ceiling)
Suction air filter

Optional Accessories

Control	Price €
BRC7C52 Infra-red wireless remote controller - Note: no individual flap control	309,-
BRC1D52 Basic wired remote controller with weekly timer - Note: no individual flap control	141,-
BRC1H52W/S/K Premium wired remote controller with white/silver/black color	213,-
KAFP531B50 Replacement long life filter for FXCQ20-40A	197,-
KAFP531B80 Replacement long life filter for FXCQ50-63A	on request
KAFP531B160 Replacement long life filter for FXCQ80-125A	on request

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

FXXKQ-MA

VRV ceiling mounted cassette (1-way blow) (R410A)

Uniquely slim design means this unit needs very little false ceiling space

More details and final information can be found by scanning or clicking the QR codes.



Type	SB.FXXKQ25MA.WP	SB.FXXKQ32MA.WP	SB.FXXKQ40MA.WP	SB.FXXKQ63MA.WP
Main unit	FXXKQ25MA	FXXKQ32MA	FXXKQ40MA	FXXKQ63MA
Decoration panel	BYK45F	BYK45F	BYK45F	BYK71F
Cooling capacity	kW 2,8	3,6	4,5	7,1
Heating capacity	kW 3,2	4,0	5,0	8,0
Price – Main unit	€ 1.787,-	1.795,-	1.810,-	2.032,-
Price – Decoration panel	€ 584,-	584,-	584,-	632,-
Set Price	€ 2.371,-	2.379,-	2.394,-	2.664,-

Standard Accessories

Drain pump (500 mm delivery height from of false ceiling)
Suction air filter

Optional Accessories

Control	Price €
BRC4C61 Infra-red wireless remote controller	461,-
BRC1D52 Basic wired remote controller with weekly timer	141,-
BRC1H52W/S/K Premium wired remote controller with white/silver/black color	213,-

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

FXUQ-A

VRV 4-way blow ceiling suspended unit (R410A)

Provides the air distribution of a 4-way blow cassette without requiring a false ceiling. Now with individual flap control and a fresh new design.

More details and final information can be found by scanning or clicking the QR codes.



Type		FXUQ71A	FXUQ100A
Main unit		FXUQ71A	FXUQ100A
Cooling capacity	kW	8,0	11,2
Heating capacity	kW	9,0	12,5
Price	€	3.285,-	3.707,-

Standard Accessories

Drain pump (350 mm delivery height from top of unit)
Suction air filter

Optional Accessories

Control		Price €
BRC7C58	Infra-red wireless remote controller	309,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-

BRC1H51* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

Other		Price €
KDBHP49B140	Sealing kit for an air outlet	269,-
KDBTP49B140	Decoration panel for a sealed air outlet	422,-
KAFP551K160	Replacement long life filter	124,-

FXHQ-A

VRV Ceiling suspended unit (R410A)

In a new fresh-white design with a flap that fully closes when the unit is off

More details and final information can be found by scanning or clicking the QR codes.



Type		FXHQ32A	FXHQ63A	FXHQ100A
Main unit		FXHQ32A	FXHQ63A	FXHQ100A
Cooling capacity	kW	3,6	7,1	11,2
Heating capacity	kW	4,0	8,0	12,5
Price	€	2.178,-	2.373,-	2.735,-

Standard Accessories

Suction air filter

Optional Accessories

Control		Price €
BRC7GA53-9	Infra-red wireless remote controller	314,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

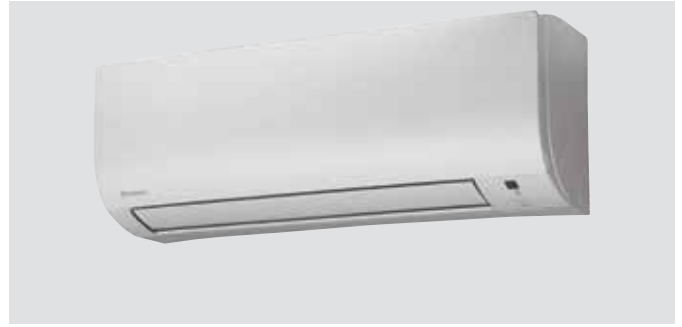
Other		Price €
KDU50P60	Drain pump kit for FXHQ32A	1.136,-
KDU50P140	Drain pump kit for FXHQ63~100A	1.497,-
KAFP501A56	Replacement long life filter for FXHQ32A	on request
KAFP501A80	Replacement long life filter for FXHQ63A	on request
KAFP501A160	Replacement long life filter for FXHQ71-100A	271,-

Standard VRV IV indoor units

FXAQ-A

VRV Wall mounted unit

Ideal for refurbishment projects with no false ceilings



More details and final information can be found by scanning or clicking the QR codes.



Type		FXAQ15A	FXAQ20A	FXAQ25A	FXAQ32A	FXAQ40A	FXAQ50A	FXAQ63A
Main unit		FXAQ15A	FXAQ20A	FXAQ25A	FXAQ32A	FXAQ40A	FXAQ50A	FXAQ63A
Cooling capacity	kW	1,7	2,2	2,8	3,6	4,5	5,6	7,1
Heating capacity	kW	1,9	2,5	3,2	4,0	5,0	6,3	8,0
Price	€	942,-	982,-	996,-	1.020,-	1.180,-	1.201,-	1.211,-

Standard Accessories

Suction air filter

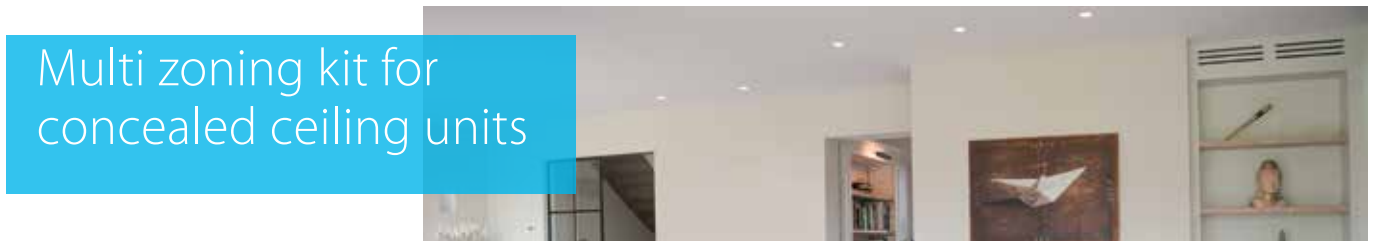
Optional Accessories

Control		Price €
BRC7EA628	Infra-red wireless remote controller	286,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
BRC1H52W/S/K	Premium wired remote controller with white/sliver/black color	213,-

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

Other		Price €
K-KDU572EVE	External drain pump kit (1000 mm delivery height)	524,-

















Compatibility

				VRV IV ⁺														Price €						
		Reference	Dimensions H x W x D (mm)	Ø (mm)	FXDQ-A3							FXSQ-A							Reversible	Heating only				
Number of motorised dampers					15	20	25	32	40	50	63	15	20	25	32	40	50	63			80	100	125	140
Standard plenum	2	AZE(Z/R)6DAIST07XS2	300 x 930 x 454	200																	1.872,-	on request		
		AZE(Z/R)6DAIST07S2																				1.872,-	on request	
	3	AZE(Z/R)6DAIST07XS3																					2.018,-	on request
		AZE(Z/R)6DAIST07S3																					2.018,-	on request
	4	AZE(Z/R)6DAIST07M4			300 x 1.140 x 454																		2.152,-	on request
		AZE(Z/R)6DAIST07M5			300 x 1.425 x 454																		2.404,-	on request
	5	AZE(Z/R)6DAIST07L5			300 x 1.638 x 454																		2.404,-	on request
		AZE(Z/R)6DAIST07M6			300 x 1.638 x 454																		2.751,-	on request
Medium plenum	4	AZE(Z/R)6DAIST07L6	250 x 1.140 x 454	200																2.751,-	on request			
		AZE(Z/R)6DAIST07L7																			2.905,-	on request		
	5	AZE(Z/R)6DAIST07XL7			250 x 1.425 x 454																	2.905,-	on request	
		AZE(Z/R)6DAIST07L8			250 x 1.425 x 454																		3.063,-	on request
Slim plenum	2	AZE(Z/R)6DAIST07XL8	210 x 720 x 444	200																3.063,-	on request			
		AZE6DAIBS07XS2																				1.871,-	-	
	3	AZE6DAIBS07S2			250 x 930 x 454																		1.871,-	-
		AZE6DAIBS07S3			250 x 930 x 454																		2.014,-	-
	4	AZE6DAIBS07M3			250 x 1.140 x 454																		2.014,-	-
		AZE6DAIBS07M4			250 x 1.140 x 454																		2.152,-	-
	5	AZE6DAIBS07L4			250 x 1.425 x 454																		2.152,-	-
		AZE6DAIBS07S5			250 x 1.425 x 454																		2.408,-	-
6	AZE6DAIBS07M5	250 x 1.638 x 454																		2.408,-	-			
	AZE6DAIBS07L5	250 x 1.638 x 454																		2.408,-	-			
	AZE6DAIBS07XL5	250 x 1.638 x 454																		2.409,-	-			
	AZE6DAIBS07M6	250 x 1.638 x 454																		2.749,-	-			
		AZE6DAIBS07L6																		2.749,-	-			
		AZE6DAIBS07XL6																		2.750,-	-			
		AZE(Z/R)6DAISL01S2	210 x 930 x 444																	1.945,-	on request			
		AZE(Z/R)6DAISL01S3	210 x 930 x 444																	2.089,-	on request			
		AZE(Z/R)6DAISL01M4	210 x 1.140 x 444																	2.232,-	on request			
		AZE(Z/R)6DAISL01L5	210 x 1.140 x 444																	2.383,-	on request			

(1) Z models are reversible; R models are heating only
 (2) Medium Ceiling Void reversible units can be blocked to heating only via AZX6MCS module

Standard VRV IV indoor units

			Price €	
Controls		Blueface - main thermostat Intuitive graphical, colour touch screen for controlling multiple zones	AZCE6BLUEZEROCB (Wired)	350,-
		Think - zone thermostat Graphic touch button with low-energy e-ink screen for controlling single zones	AZCE6THINKRB (Wireless)	399,-
		Lite - zone thermostat Simplified thermostat with touch buttons for temperature control	AZCE6LITECB (Wired)	210,-
			AZCE6LITERB (Wireless)	314,-
			Optional bus cable (2 x 0,5 mm ² 2 x 0,22 mm ²), 15m length	AZX6CABLEBUS15
		Optional bus cable (2 x 0,5 mm ² 2 x 0,22 mm ²), 100m length	AZX6CABLEBUS100	178,-
		Heating only module for Medium plenums	AZX6MCS	20,-
		Webserver for remote control unified ethernet/ wi-fi for DIN rail	AZX6WSPHUB	389,-
		Webserver for remote control unified ethernet/ wi-fi for PCB installation	AZX6WSC5GER	389,-
		BACnet gateway Allows ON/OFF control of each zone Control of temperature for each zone Status indication of operation mode One gateway needed per system	AZX6WSPBAC	389,-
	KNX Gateway	AZX6KNXGTWAY	389,-	
Grilles and plenums	Supply air grilles and plenums			
		Wall type supply grille With horizontal and vertical adjustable flaps	RDHV040015BKX	49,-
		Ceiling type supply grille With horizontal flaps angled at 15° Vertical flaps can be adjusted manually	RLQV040015BKX	74,-
		Plenum for supply grille To connect circular ducts to discharge grille Insulated, galvanised steel Diameter 250mm	PREJ0400150T	161,-
	Return air grilles and plenums			
		Return air grille with integrated filter Filters particles from the air	RRFR050050BTX	267,-
		Plenum for return grille To connect 1 up to 4 circular ducts to the return air grille Diameter 250mm	BR500	361,-
		Plenum for return air To connect 1 up to 4 circular ducts to the Daikin concealed ceiling units Diameter 250mm Different sizes (XS, S, M, L, XL) to fit the indoor unit	AZCEZDAPR07XS (FXSQ/FXS15-32A)	178,-
			AZCEZDAPR07S (FXSQ/FXS40-50A)	178,-
			AZCEZDAPR07M (FXSQ/FXS63-80A)	198,-
AZCEZDAPR07L (FXSQ/FXS100-125A)			253,-	
		AZCEZDAPR07XL (FXSQ/FXS140A)	289,-	

Standard VRV IV indoor units

FXDQ-A3

VRV Concealed ceiling unit (Slim) (R410A)

With it's 20 cm, this unit is one of the slimmest in the market, requiring just very little false ceiling space. And now it boasts an energy saving inverter fan motor!
Now with the option of self cleaning filter; saving energy up to 20%!

More details and final information can be found by scanning or clicking the QR codes.



FXDQ-A3



Type		FXDQ15A3	FXDQ20A3	FXDQ25A3	FXDQ32A3	FXDQ40A3	FXDQ50A3	FXDQ63A3
Main unit		FXDQ15A3	FXDQ20A3	FXDQ25A3	FXDQ32A3	FXDQ40A3	FXDQ50A3	FXDQ63A3
Cooling capacity	kW	1,7	2,2	2,8	3,6	4,5	5,6	7,1
Heating capacity	kW	1,9	2,5	3,2	4,0	5,0	6,3	8,0
External static pressure (Nom./High)	Pa	10/30				15/44		
Price	€	1.238,-	1.278,-	1.357,-	1.439,-	1.532,-	1.624,-	1.723,-

Standard Accessories

Drain pump (550 mm delivery height from top of unit)

Suction air filter

Optional Accessories

Control		Price €
BRC4C65	Infra-red wireless remote controller with external receiver	187,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
BRC2E52C	Simplified wired remote control with operation mode button	178,-
BRC3E52C	Simplified wired remote control without operation mode button.	178,-
BAE20A62	Auto cleaning filter for FXDQ15-32A3	587,-
BAE20A82	Auto cleaning filter for FXDQ40-50A3	630,-
BAE20A102	Auto cleaning filter for FXDQ63A3	672,-
BAEVACEP	Reducer to allow the usage of variable vacuum cleaners. Compatible with all three auto cleaning option kits.	24,-

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

FXMQ-MB

VRV Concealed ceiling unit (Large) (R410A)

Powerful units for central air processing and distribution via extensive duct systems.

More details and final information can be found by scanning or clicking the QR codes.



FXMQ-MB



Type		FXMQ200MB	FXMQ250MB
Main unit		FXMQ200MB	FXMQ250MB
Cooling capacity	kW	22,4	28,0
Heating capacity	kW	25,0	31,5
External static pressure (Nom./High)	Pa	150/250	150/250
Price	€	4.715,-	4.840,-

Optional Accessories

Control		Price €
BRC4C65	Infra-red wireless remote controller with external receiver	187,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
BRC2E52C	Simplified wired remote control with operation mode button	178,-
BRC3E52C	Simplified wired remote control without operation mode button.	178,-
KAF371N280	Long life replacement filter	876,-
KDJ3705L280	Filter chamber	1.305,-

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

FXMQ-A - new serie available from July 23

Standard VRV IV indoor units

FXSQ-A

VRV Concealed ceiling unit (Standard) (R410A)

With inverter fan motors, these units offer more than 9 different ESP settings or an automatic air-flow adjustment function for precise tuning to the real installation. Improved height, sound, ESP and efficiency values! Lowest built-in height in the market!

More details and final information can be found by scanning or clicking the QR codes.



Type		FXSQ15A	FXSQ20A	FXSQ25A	FXSQ32A	FXSQ40A	FXSQ50A
Main unit		FXSQ15A	FXSQ20A	FXSQ25A	FXSQ32A	FXSQ40A	FXSQ50A
Cooling capacity	kW	1,7	2,2	2,8	3,6	4,5	5,6
Heating capacity	kW	1,9	2,5	3,2	4,0	5,0	6,3
External static pressure (Nom./High)	Pa	30/150					
Price	€	1.445,-	1.523,-	1.593,-	1.606,-	1.708,-	1.784,-

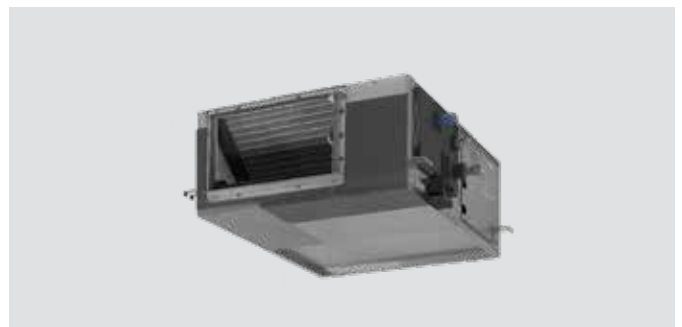
Type		FXSQ63A	FXSQ80A	FXSQ100A	FXSQ125A	FXSQ140A
Main unit		FXSQ63A	FXSQ80A	FXSQ100A	FXSQ125A	FXSQ140A
Cooling capacity	kW	7,1	9,0	11,2	14,0	16,0
Heating capacity	kW	8,0	10,0	12,5	16,0	18,0
External static pressure (Nom./High)	Pa	30/150	40/150		50/150	50/150
Price	€	1.824,-	2.307,-	2.393,-	2.436,-	2.679,-

FXMQ-P7

VRV Concealed ceiling unit (High ESP) (R410A)

Providing up to 200 Pa of ESP, these are powerful units for installations with long ducts. Inverter fan motors provide up to 15 ESP settings or an automatic air-flow adjustment function.

More details and final information can be found by scanning or clicking the QR codes.



Type		FXMQ50P7	FXMQ63P7	FXMQ80P7	FXMQ100P7	FXMQ125P7
Main unit		FXMQ50P7	FXMQ63P7	FXMQ80P7	FXMQ100P7	FXMQ125P7
Cooling capacity	kW	5,6	7,1	9,0	11,2	14,0
Heating capacity	kW	6,3	8,0	10,0	12,5	16,0
External static pressure (Nom./High)	Pa	100/200				
Price	€	1.871,-	1.914,-	2.422,-	2.508,-	2.558,-

Standard Accessories for FXSQ-A & FXMQ-P7

Drain pump (625mm delivery height from drain outlet)
Suction air filter for bottom or rear suction

Optional Accessories for FXSQ-A & FXMQ-P7

Control		Price €
BRC4C65	Infra-red wireless remote controller with external receiver	187,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
BRC2E52C	Simplified wired remote control with operation mode button	178,-
BRC3E52C	Simplified wired remote control without operation mode button.	178,-

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

Other for FXSQ-A		Price €
KDAP25A36	Air discharge adaptor for round duct - for units 15-32	155,-
KDAP25A56	Air discharge adaptor for round duct - for FXSQ40~50A	178,-
KDAP25A71	Air discharge adaptor for round duct - for FXSQ63~80A	368,-
KDAP25A140	Air discharge adaptor for round duct - for FXSQ100~125A	569,-

Other for FXMQ-P7		Price €
KDAJ25K71	Air discharge adaptor for round duct 2x ø200mm - for FXMQ50~80P7	368,-
KDAJ25K140	Air discharge adaptor for round duct 4x ø200mm - for FXMQ100~125P7	569,-

Standard VRV IV indoor units

FXLQ-P

VRV floor standing unit (R410A)

Thanks to the optional rear decoration panel, this floor standing unit can now be used also along full-height windows or in the middle of the room, as a space separator.

More details and final information can be found by scanning or clicking the QR codes.



Type		FXLQ20P	FXLQ25P	FXLQ32P	FXLQ40P	FXLQ50P	FXLQ63P
Main unit		FXLQ20P	FXLQ25P	FXLQ32P	FXLQ40P	FXLQ50P	FXLQ63P
Cooling capacity	kW	2,2	2,8	3,6	4,5	5,6	7,1
Heating capacity	kW	2,5	3,2	4,0	5,0	6,3	8,0
Price	€	1.890,-	1.948,-	2.010,-	2.066,-	2.187,-	2.320,-

Standard Accessories

Suction air filter

Optional Accessories

Control		Price €
BRC4C65	Infra-red wireless remote controller with external receiver	187,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
BRC2E52C	Simplified wired remote control with operation mode button	178,-
BRC3E52C	Simplified wired remote control without operation mode button.	178,-
BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.		
For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.		
Other		Price €
EKRDP25	Rear decoration panel - for units FXLQ20~25P	144,-
EKRDP40	Rear decoration panel - for units FXLQ32~40P	172,-
EKRDP63	Rear decoration panel - for units FXLQ50~63P	205,-

FXNQ-A

VRV concealed floor standing unit (R410A)

Ideal for building into window-sills or furniture. Blends unobtrusively with any interior décor: only the suction and discharge grilles are visible. Requires very little installation space (200mm of depth) and high ESP allows flexible installation.

More details and final information can be found by scanning or clicking the QR codes.



Type		FXNQ20A	FXNQ25A	FXNQ32A	FXNQ40A	FXNQ50A	FXNQ63A
Main unit		FXNQ20A	FXNQ25A	FXNQ32A	FXNQ40A	FXNQ50A	FXNQ63A
Cooling capacity	kW	2,2	2,8	3,6	4,5	5,6	7,1
Heating capacity	kW	2,5	3,2	4,0	5,0	6,3	8,0
External static pressure (Nom./High)	Pa	10/41		10/42	15/52	15/59	15/55
Price	€	1.607,-	1.671,-	1.723,-	1.776,-	1.884,-	2.002,-

Standard Accessories

Suction air filter

Optional Accessories

Control		Price €
BRC4C65	Infra-red wireless remote controller with external receiver	187,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
BRC2E52C	Simplified wired remote control with operation mode button	178,-
BRC3E52C	Simplified wired remote control without operation mode button.	178,-
BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.		

For other control accessories and adaptor cards, please see the Accessories overview and combination table on pages 46-47.

HXY-A8

VRV IV low temperature reversible hydrobox (R410A)

Heat or cool down water with the same VRV IV system that you use for DX heating or cooling - ideal for floor-heating of high rooms or rooms, where DX units are unsuitable (small restrooms, etc.)

IMPORTANT: Combinable only with RYYQ-U, RXYQ-U and REYQ-U systems

More details and final information can be found by scanning or clicking the QR codes.



HXY-A8



Type		HXY080A8	HXY125A8
Main unit		HXY080A8	HXY125A8
Nominal cooling capacity	kW	8,0	12,5
Nominal heating capacity	kW	9,0	14,0
Price	€	3.186,-	4.460,-

Standard Accessories

Remote controller with leaving water temperature control

Hydraulic components (circulation pump, expansions vessel, safety valve, etc.)

Expansion valve for connection to the VRV system

Optional Accessories

Control		Price €
EKHBPC2	Optional drain pan (required for cooling operation)	205,-
EKRPIAHT	Demand PCB - Required to be able to connect Room thermostat	198,-
EKRUAHTB	Remote user interface - Same controller as supplied with hydrobox unit can be mounted parallel or in another location.	302,-
EKRTWA	Wired Room thermostat - Requires Demand PCB EKRPIAHT	195,-
EKRTR	Wireless Room thermostat - Requires Demand PCB EKRPIAHT	382,-
EKRTETS	Remote sensor for Room thermostat - Requires Demand PCB EKRPIAHT	24,-
EKBUA6V3	6kW external back-up heater, 1-phase (230V) power supply	895,-
EKBUA6W1	6kW external back-up heater, 3-phase (400V) power supply	895,-

HXHD-A8

VRV IV heat recovery High temperature heating only hydrobox (R410A)

80°C hot water from energy recovered during cooling operation with pure heat pump technology - no direct electrical heaters - thanks to a unique R-410A-R-134a cascade refrigerant system.

IMPORTANT: Only combinable with REYQ-U systems

More details and final information can be found by scanning or clicking the QR codes.



HXHD-A8



Type		HXHD125A8	HXHD200A8
Main unit		HXHD125A8	HXHD200A8
Nominal heating capacity	kW	14,0	22,4
Price	€	6.556,-	9.834,-

Standard Accessories

Remote controller for external installation

Hydraulic components (circulation pump, expansions vessel, safety valve, etc.)

R-134a factory charge – no field charge of R-134a is necessary

Optional Accessories

Control		Price €
EKRPIHBA	Digital I/O PCB	206,-
EKRPIAHT	Demand PCB - Required to be able to connect Room thermostat	198,-
EKRUAHTB	Remote user interface - Same controller as supplied with Cascade unit can be mounted parallel or in another location.	302,-
EKRTWA	Wired Room thermostat - Requires Demand PCB EKRPIAHT	195,-
EKRTR	Wireless Room thermostat - Requires Demand PCB EKRPIAHT	382,-
EKRTETS	Remote sensor for Room thermostat - Requires Demand PCB EKRPIAHT	24,-
RTD-W	Modbus and advanced control adaptor for HT Hydrobox	469,-

Others

Sanitary water tanks of various sizes and configurations *

Solar connections and pump stations *

* for details and prices, refer to the Heating catalogue and price list, Altherma high temperatures sections. Heating discount policies apply for these accessories

VRV IV+ Heat Pump with continuous heating

RYYQ-U & RYMQ-U

The new standard in the market, with Variable Refrigerant Temperature control & Continuous Heating During Defrost
The VRV IV+ heat pump is the successor to the VRV IV heat pump and enhanced with the Daikin's new compressor technology to further boost the efficiency at partial loads

More details and final information can be found by scanning or clicking the QR codes.



RYYQ-U



Units for single-module systems

Type for 3N~ 400V power supply		RYYQ8U	RYYQ10U	RYYQ12U	RYYQ14U	RYYQ16U	RYYQ18U	RYYQ20U
Nominal cooling capacity	kW	22,4	28,0	33,5	40,0	45,0	50,4	52,0
Nominal heating capacity	kW	25,0	31,5	37,5	45,0	50,0	56,5	63,0
Price	€	12.953,-	14.169,-	17.007,-	19.836,-	22.731,-	27.119,-	29.833,-

Standard multi-module combinations

Type for 3N~ 400V power supply		RYYQ22U.OU	RYYQ24U.OU	RYYQ26U.OU	RYYQ28U.OU	RYYQ30U.OU
Modules and kits required		RYMQ10U RYMQ12U BHFQ22P1007	RYMQ8U RYMQ16U BHFQ22P1007	RYMQ12U RYMQ14U BHFQ22P1007	RYMQ12U RYMQ16U BHFQ22P1007	RYMQ12U RYMQ18U BHFQ22P1007
Nominal cooling capacity	kW	61,5	67,4	73,5	78,5	83,9
Nominal heating capacity	kW	69,0	75,0	82,5	87,5	94,0
Set Price	€	29.925,-	34.236,-	35.340,-	38.102,-	42.289,-

Type for 3N~ 400V power supply		RYYQ32U.OU	RYYQ34U.OU	RYYQ36U.OU	RYYQ38U.OU	RYYQ40U.OU	RYYQ42U.OU
Modules and kits required		RYMQ16U RYMQ16U BHFQ22P1007	RYMQ16U RYMQ18U BHFQ22P1007	RYMQ16U RYMQ20U BHFQ22P1007	RYMQ8U RYMQ20U RYMQ20U BHFQ22P1517	RYMQ10U RYMQ12U RYMQ18U BHFQ22P1517	RYMQ10U RYMQ16U RYMQ16U BHFQ22P1517
Nominal cooling capacity	kW	90,0	95,4	97,0	102,4	111,9	118,0
Nominal heating capacity	kW	100,0	106,5	113,0	119,5	125,5	131,5
Set Price	€	43.572,-	47.759,-	50.349,-	54.727,-	56.003,-	57.286,-

Type for 3N~ 400V power supply		RYYQ44U.OU	RYYQ46U.OU	RYYQ48U.OU	RYYQ50U.OU	RYYQ52U.OU	RYYQ54U.OU
Modules and kits required		RYMQ12U RYMQ16U RYMQ16U BHFQ22P1517	RYMQ14U RYMQ16U RYMQ16U BHFQ22P1517	RYMQ16U RYMQ16U RYMQ16U BHFQ22P1517	RYMQ16U RYMQ16U RYMQ18U BHFQ22P1517	RYMQ16U RYMQ18U RYMQ18U BHFQ22P1517	RYMQ18U RYMQ18U RYMQ18U BHFQ22P1517
Nominal cooling capacity	kW	123,5	130,0	135,0	140,4	145,8	151,2
Nominal heating capacity	kW	137,5	145,0	150,0	156,5	163,0	169,5
Set Price	€	59.993,-	62.701,-	65.463,-	69.650,-	73.837,-	78.024,-

Units for multi-module combinations

IMPORTANT: The units below can not be used stand-alone (i.e. for single-module systems)

Type for 3N~ 400V power supply		RYMQ8U	RYMQ10U	RYMQ12U	RYMQ14U	RYMQ16U	RYMQ18U	RYMQ20U
Nominal cooling capacity	kW	22,4	28,0	33,5	40,0	45,0	50,4	52,0
Nominal heating capacity	kW	25,0	31,5	37,5	45,0	50,0	56,5	63,0
Price	€	12.364,-	13.523,-	16.230,-	18.938,-	21.700,-	25.887,-	28.477,-

Other combinations than the listed „Standard combinations“ above are allowed, including 16~20HP systems, but system piping limitations are shorter (see appropriate Data Book). Systems over 54HP or with more than 3 modules are not allowed.

Optional Accessories

		Price €
BHFQ22P1007	Multi-module connection kit for 2-module systems (obligatory for 2-module systems - included in above set prices)	172,-
BHFQ22P1517	Multi-module connection kit for 3-module systems (obligatory for 3-module systems - included in above set prices)	363,-
EKPCCB4	VRV Configurator	419,-
BRP2A81 *1	A-B-C contact PCB for switching between cooling and heating from the outdoor unit	196,-
DTA104A53/61/62 *2	External control adaptor for outdoor unit (Low Noise, Demand Limit, etc.)	558,-
EKBP012TA	Optional bottom-plate heater tape kit PCB - for 8~12 HP units	729,-
EKBP020TA	Optional bottom-plate heater tape kit PCB - for 14~20 HP units	758,-
KRC19-26 *3	Mechanical cool/heat selector (Caution: BRP2A81 option is necessary)	73,-
*1) KKS2A26A560	Mounting plate for BRP2A81 - only necessary when cool/heat selector PCB and heater tape are combined on 14~20 HP units	104,-
2) KKS2B26B1	Mounting plate for DTA104A61 for installation inside 14~20 HP outdoor units. See pages 46-47 for DTA104 adaptor details and possibilities to install in indoor units.	84,-
*3) KJB111A	Fixing box for mechanical cool/heat selector	36,-
BPMKS967A2	Branch provider for connection of 2 RA indoor units (for single module outdoors only)	855,-
BPMKS967A3	Branch provider for connection of 3 RA indoor units (for single module outdoors only)	909,-

VRV IV⁺ Heat Pump (without continuous heating)

RXYQ-U

The new standard in the market, with Variable Refrigerant Temperature control

The VRV IV⁺ heat pump is the successor to the VRV IV heat pump and enhanced with the Daikin's new compressor technology to further boost the efficiency at partial loads



More details and final information can be found by scanning or clicking the QR codes.



Single-module systems

Type for 3N~ 400V power supply		RXYQ8U	RXYQ10U	RXYQ12U	RXYQ14U	RXYQ16U	RXYQ18U	RXYQ20U
Nominal cooling capacity	kW	22,4	28,0	33,5	40,0	45,0	50,0	52,0
Nominal heating capacity	kW	25,0	31,5	37,5	45,0	50,0	56,5	63,0
Price	€	11.659,-	12.755,-	15.310,-	17.859,-	20.464,-	24.417,-	26.858,-

Standard multi-module combinations

Type for 3N~ 400V power supply		RXYQ22U.OU	RXYQ24U.OU	RXYQ26U.OU	RXYQ28U.OU	RXYQ30U.OU
Modules and kits required		RXYQ10U RXYQ12U BHFQ22P1007	RXYQ8U RXYQ16U BHFQ22P1007	RXYQ12U RXYQ14U BHFQ22P1007	RXYQ12U RXYQ16U BHFQ22P1007	RXYQ12U RXYQ18U BHFQ22P1007
Nominal cooling capacity	kW	61,5	67,4	73,5	78,5	83,9
Nominal heating capacity	kW	69,0	75,0	82,5	87,5	94,0
Set Price	€	28.237,-	32.295,-	33.341,-	35.946,-	39.899,-

Type for 3N~ 400V power supply		RXYQ32U.OU	RXYQ34U.OU	RXYQ36U.OU	RXYQ38U.OU	RXYQ40U.OU	RXYQ42U.OU
Modules and kits required		RXYQ16U RXYQ16U BHFQ22P1007	RXYQ16U RXYQ18U BHFQ22P1007	RXYQ16U RXYQ20U BHFQ22P1007	RXYQ8U RXYQ10U RXYQ20U BHFQ22P1517	RXYQ10U RXYQ12U RXYQ18U BHFQ22P1517	RXYQ10U RXYQ16U RXYQ16U BHFQ22P1517
Nominal cooling capacity	kW	90,0	95,4	97,0	102,4	111,9	118,0
Nominal heating capacity	kW	100,0	106,5	113,0	119,5	125,5	131,5
Set Price	€	41.100,-	45.053,-	47.494,-	51.635,-	52.845,-	54.046,-

Type for 3N~ 400V power supply		RXYQ44U.OU	RXYQ46U.OU	RXYQ48U.OU	RXYQ50U.OU	RXYQ52U.OU	RXYQ54U.OU
Modules and kits required		RXYQ12U RXYQ16U RXYQ16U BHFQ22P1517	RXYQ14U RXYQ16U RXYQ16U BHFQ22P1517	RXYQ16U RXYQ16U RXYQ16U BHFQ22P1517	RXYQ16U RXYQ16U RXYQ18U BHFQ22P1517	RXYQ16U RXYQ18U RXYQ18U BHFQ22P1517	RXYQ18U RXYQ18U RXYQ18U BHFQ22P1517
Nominal cooling capacity	kW	123,5	130,0	135,0	140,4	145,8	151,2
Nominal heating capacity	kW	137,5	145,0	150,0	156,5	163,0	169,5
Set Price	€	56.601,-	59.150,-	61.755,-	65.708,-	69.661,-	73.614,-

Other combinations than the listed „Standard combinations“ above are allowed, including 16~20HP systems, but system piping limitations are shorter (see appropriate Data Book). Systems over 54HP or with more than 3 modules are not allowed.

Optional Accessories

		Price €
BHFQ22P1007	Multi-module connection kit for 2-module systems (obligatory for 2-module systems - included in above set prices)	172,-
BHFQ22P1517	Multi-module connection kit for 3-module systems (obligatory for 3-module systems - included in above set prices)	363,-
EKPCAB4	VRV Configurator	419,-
BRP2A81 *1	A-B-C contact PCB for switching between cooling and heating from the outdoor unit	196,-
DTA104A53/61/62 *2	External control adaptor for outdoor unit (Low Noise, Demand Limit, etc.)	558,-
EKBPH012TA	Optional bottom-plate heater tape kit PCB - for 8~12 HP units	729,-
EKBPH020TA	Optional bottom-plate heater tape kit PCB - for 14~20 HP units	758,-
KRC19-26 *3	Mechanical cool/heat selector (Caution: BRP2A81 option is necessary)	73,-
*1) KKSZA26A560	Mounting plate for BRP2A81 - only necessary when cool/heat selector PCB and heater tape are combined on 14~20 HP units	104,-
2) KKS26B1	Mounting plate for DTA104A61 for installation inside 14~20 HP outdoor units. See pages 46-47 for DTA104 adaptor details and possibilities to install in indoor units.	84,-
*3) KJB111A	Fixing box for mechanical cool/heat selector	36,-
DE.WINPROVRV6	Wind protection left & right sides for 8,10,12,14,16,18,20 HP models	1.981,-
DE.WINPROVRV7	Wind protection back side for 8,10,12 HP model	646,-
DE.WINPROVRV8	Wind protection back side for 14,16,18,20 HP model	700,-
DE.WINPROVRV9	Wind protection front side for 8,10,12 HP model	442,-
DE.WINPROVRV10	Wind protection front side for 14,16,18,20 HP model	437,-
BPMKS967A2	Branch provider for connection of 2 RA indoor units (for single module outdoors only)	855,-
BPMKS967A3	Branch provider for connection of 3 RA indoor units (for single module outdoors only)	909,-

VRV IV+ Heat Pump optimized for Heating

RXYLQ-T

Specifically developed for heating operation in low ambient conditions, making it suitable for single source heating.
Stable heating capacity down to -15°C, thanks to vapour injection compressor
Extended operation range down to -25°C in heating



More details and final information can be found by scanning or clicking the QR codes.



RXYLQ-T

Single-module systems

Type for 3N~ 400V power supply		RXYLQ10T	RXYLQ12T	RXYLQ14T
Nominal cooling capacity	kW	28,0	33,5	40,0
Nominal heating capacity	kW	31,5	37,5	45,0
Price	€	14.875,-	17.856,-	20.830,-

Standard multi-module combinations

Type for 3N~ 400V power supply		RXYLQ16T.OU	RXYLQ18T.OU	RXYLQ20T.OU	RXYLQ22T.OU	RXYLQ24T.OU
Modules and kits required		RXMLQ8T RXMLQ8T BHFQ22P1007	RXYLQ10T RXMLQ8T BHFQ22P1007	RXYLQ10T RXYLQ10T BHFQ22P1007	RXYLQ10T RXYLQ12T BHFQ22P1007	RXYLQ12T RXYLQ12T BHFQ22P1007
Nominal cooling capacity	kW	44,8	50,4	56,0	61,5	67,0
Nominal heating capacity	kW	50,0	56,5	63,0	69,0	75,0
Set Price	€	24.782,-	27.352,-	29.922,-	32.903,-	35.884,-

Type for 3N~ 400V power supply		RXYLQ26T.OU	RXYLQ28T.OU	RXYLQ30T.OU	RXYLQ32T.OU	RXYLQ34T.OU
Modules and kits required		RXYLQ12T RXYLQ14T BHFQ22P1007	RXYLQ14T RXYLQ14T BHFQ22P1007	RXYLQ10T RXYLQ10T RXYLQ10T BHFQ22P1517	RXYLQ10T RXYLQ10T RXYLQ12T BHFQ22P1517	RXYLQ10T RXYLQ12T RXYLQ12T BHFQ22P1517
Nominal cooling capacity	kW	73,5	80,0	84,0	89,5	95,0
Nominal heating capacity	kW	82,5	90,0	94,5	101,0	107,0
Set Price	€	38.858,-	41.832,-	44.988,-	47.969,-	50.950,-

Type for 3N~ 400V power supply		RXYLQ36T.OU	RXYLQ38T.OU	RXYLQ40T.OU	RXYLQ42T.OU
Modules and kits required		RXYLQ12T RXYLQ12T RXYLQ12T BHFQ22P1517	RXYLQ12T RXYLQ12T RXYLQ14T BHFQ22P1517	RXYLQ12T RXYLQ14T RXYLQ14T BHFQ22P1517	RXYLQ14T RXYLQ14T RXYLQ14T BHFQ22P1517
Nominal cooling capacity	kW	100,5	107,0	113,5	120,0
Nominal heating capacity	kW	113,0	120,0	128,0	135,0
Set Price	€	53.931,-	56.905,-	59.879,-	62.853,-

Other combinations than the listed „Standard combinations“ above are allowed, including 20HP systems, but system piping limitations are shorter (see appropriate Data Book). Systems over 54HP or with more than 3 modules are not allowed.

Optional Accessories

		Price €
BHFQ22P1007	Multi-module connection kit for 2-module systems (obligatory for 2-module systems - included in above set prices)	172,-
BHFQ22P1517	Multi-module connection kit for 3-module systems (obligatory for 3-module systems - included in above set prices)	363,-
EKPCAB4	VRV Configurator	419,-
BRP2A81	A-B-C contact PCB for switching between cooling and heating from the outdoor unit	196,-
KRC19-26 *1	Mechanical cool/heat selector (Caution: BRP2A81 option is necessary)	73,-
DTA104A53/61/62 *2	External control adaptor for outdoor unit (Low Noise, Demand Limit, etc.)	558,-
*1) KJB111A	Fixing box for mechanical cool/heat selector	36,-
DE.WINPROVRV6	Wind protection left & right sides for 8,10,12,14 HP models	1.981,-
DE.WINPROVRV8	Wind protection back side for 8,10,12,14 HP model	700,-
DE.WINPROVRV10	Wind protection front side for 8,10,12,14 HP model	437,-
BPMKS967A2	Branch provider for connection of 2 RA indoor units (for single module outdoors only)	855,-
BPMKS967A3	Branch provider for connection of 3 RA indoor units (for single module outdoors only)	909,-

VRV IV S-series Mini VRV Compact

RXYSCQ-T

The most compact VRV and lightweight single fan design saves space and is easy to install. Incorporates VRV IV standards & technologies such as Variable Refrigerant Temperature. Available in single phase only.

More details and final information can be found by scanning or clicking the QR codes.



RXYSCQ-TV1



Type for 1~ 230V power supply		RXYSCQ4TV1	RXYSCQ5TV1	RXYSCQ6TV1
Cooling capacity	kW	12,1	14,0	15,5
Heating capacity	kW	14,2	16,0	18,0
Price	€	5.674,-	6.306,-	6.937,-

Optional Accessories

		Price €
DTA104A53/61/62 *1	External control adaptor for outdoor unit (Low Noise, Demand Limit, etc.)	558,-
BPMKS967A2	Branch Provider box for connecting up to 2 Split or SkyAir indoor units (VRV indoor units can not be used on entire system)	855,-
BPMKS967A3	Branch Provider box for connecting up to 3 Split or SkyAir indoor units (VRV indoor units can not be used on entire system)	909,-

*1) See pages 46-47 for details and exact adaptor type selection (for indoor unit installation, depend on indoor unit)

Mini VRV

RXYSQ-T

System for large residential / light commercial applications, providing individual climate control for up to 64 indoor units. VRV IV S-series (RXYSQ-T) enhanced with VRV IV technologies such as Variable Refrigerant Temperature is available up to 12 HP.

More details and final information can be found by scanning or clicking the QR codes.



RXYSQ-TV9



RXYSQ-TY9



RXYSQ-TY1



VRV IV S-series

RXYSQ-T

Type for 1~230V power supply		RXYSQ4TY9	RXYSQ5TY9	RXYSQ6TY9
Cooling capacity	kW	12,1	14,0	15,5
Heating capacity	kW	14,2	16,0	18,0
Price	€	5.674,-	6.306,-	7.041,-

Type for 3N~400V power supply		RXYSQ4TY9	RXYSQ5TY9	RXYSQ6TY9	RXYSQ8TY1	RXYSQ10TY1	RXYSQ12TY1
Cooling capacity	kW	12,1	14,0	15,5	22,4	28,0	33,5
Heating capacity	kW	14,2	16,0	18,0	25,0	31,5	37,5
Price	€	5.674,-	6.306,-	7.041,-	8.250,-	9.670,-	11.734,-

Optional Accessories

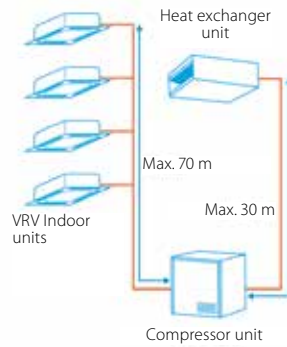
		Price €
EBRP2B	Cool/heat selector PCB only for RXYSQ-TV9 models	118,-
KRC19-26 *1	Mechanical cool/heat selector only for RXYSQ4-5-6T models	73,-
DTA104A53/61/62 *2	External control adaptor for outdoor unit (Low Noise, Demand Limit, etc.)	558,-
BRP2A81	A-B-C contact PCB for switching between cooling and heating from the outdoor unit for RXYSQ8-12TY (non official option, no place for installation in outdoor unit)	196,-
BPMKS967A2	Branch Provider box for connecting up to 2 Split or SkyAir indoor units (VRV indoor units can not be used on entire system)	855,-
BPMKS967A3	Branch Provider box for connecting up to 3 Split or SkyAir indoor units (VRV indoor units can not be used on entire system)	909,-
*1) KJB111A	Fixing box for mechanical cool/heat selector only for RXYSQ4-5-6T models	36,-
EKCHSC	Cool/heat selector cable (required to connect KRC19-26) for RXYSQ4-6TY9	33,-

*2) See pages 46-47 for details and exact adaptor type selection (for indoor unit installation, depend on indoor unit)

VRV IV heat pump for indoor installation

SB.RKXYQ-T(8)

Unique VRV heat pump for indoor installation Highly suited to densely populated areas thanks to the low operation sound and seamless integration into surrounding architecture as only the grille is visible.



More details and final information can be found by scanning or clicking the QR codes.



SB.RKXYQ-T



SB.RKXYQ-T8

System	SB.RKXYQ5T8		SB.RKXYQ8T	
	RKXYQ5T8 (compressor unit)	RDXYQ5T8 (heat exchanger unit)	RKXYQ8T (compressor unit)	RDXYQ8T (heat exchanger unit)
Nominal cooling capacity	14,0		22,4	
Nominal heating capacity	16,0		25,0	
Power supply	3N~/50/380-415	1N~/50/220-240	3N~/50/380-415	1N~/50/220-240
Sound pressure level	47		48	54
Dimensions H x W x D (mm)	701/600/554	397/1.456/1.044	701/600/554	397/1.456/1.044
Weight	79	95	105	103
External static pressure	Nom/Max Pa 60/150			
Operation range	Cooling	Min.~Max. °CDB	-5~46	
	Heating	Min.~Max. °CDB	-20~15,5	
Price per part	€ 6.328,-	4.776,-	6.924,-	5.224,-
Price total system	€ 11.104,-		12.148,-	

Optional Accessories

Code	Description	Price €
EKPCCAB4	VRV Configurator	419,-
KRC19-26 *1	Mechanical cool/heat selector (Caution: BRP2A81 option is necessary for RKXYQ8)	73,-
BRP2A81	Cool/ heat selector PCB only for RKXYQ8	196,-
DTA104A53/61/62 *2	External control adaptor for outdoor unit (Low Noise, Demand Limit, etc.)	558,-
*1) KJB111A	Fixing box for mechanical cool/heat selector	36,-
EKDPH1RDX	Drain pan heater	131,-

*2) See pages 46-47 for details and exact adaptor type selection (for indoor unit installation, depend on indoor unit)

VRV IV⁺ Heat Recovery

REYQ-U

Efficiency redefined - The VRV IV Heat Recovery brings unrivaled efficiency under all operation regimes, unbeatable installation flexibility, and top-level indoor comfort.

The VRV IV⁺ Heat Recovery is the successor to the VRV IV H/R and enhanced with the Daikin's new compressor technology to further boost the efficiency at partial loads



More details and final information can be found by scanning or clicking the QR codes.



REYQ-U

Single-module systems

Type for 3N~ 400V power supply		REYQ8U	REYQ10U	REYQ12U	REYQ14U	REYQ16U	REYQ18U	REYQ20U
Nominal cooling capacity	kW	22,4	28,0	33,5	40,0	45,0	50,4	56,0
Nominal heating capacity	kW	25,0	31,5	37,5	45,0	50,0	56,5	63,0
Price	€	12.979,-	14.283,-	17.135,-	20.226,-	23.109,-	26.577,-	29.234,-

Single-module systems are not capable of continuous heating during defrost.

Low-capacity standard multi-module combinations

Type for 3N~ 400V power supply		M-REYQ10U.OU	M-REYQ13T.OU	M-REYQ16U.OU	M-REYQ18U.OU	M-REYQ20U.OU
Modules and kits required		REMQ5U REMQ5U BHFQ23P907A	REMQ5U REMQ8U BHFQ23P907A	REYQ8U REYQ8U BHFQ23P907A	REYQ8U REYQ10U BHFQ23P907A	REYQ8U REYQ12U BHFQ23P907A
Nominal cooling capacity	kW	28,0	36,4	44,8	50,4	55,9
Nominal heating capacity	kW	32,0	41,0	50,0	56,5	62,5
Set Price	€	18.895,-	22.590,-	26.285,-	27.589,-	30.441,-

High-capacity standard multi-module combinations

Type for 3N~ 400V power supply		REYQ22U.OU	REYQ24U.OU	REYQ26U.OU	REYQ28U.OU	REYQ30U.OU
Modules and kits required		REYQ10U REYQ12U BHFQ23P907A	REYQ8U REYQ16U BHFQ23P907A	REYQ12U REYQ14U BHFQ23P907A	REYQ12U REYQ16U BHFQ23P907A	REYQ12U REYQ18U BHFQ23P907A
Nominal cooling capacity	kW	61,5	67,4	73,5	78,5	83,9
Nominal heating capacity	kW	69,0	75,0	82,5	87,5	94,0
Set Price	€	31.745,-	36.415,-	37.688,-	40.571,-	44.039,-

Type for 3N~ 400V power supply		REYQ32U.OU	REYQ34U.OU	REYQ36U.OU	REYQ38U.OU	REYQ40U.OU	REYQ42U.OU
Modules and kits required		REYQ16U REYQ16U BHFQ23P907A	REYQ16U REYQ18U BHFQ23P907A	REYQ16U REYQ20U BHFQ23P907A	REYQ8U REYQ12U REYQ18U BHFQ23P1357	REYQ10U REYQ12U REYQ18U BHFQ23P1357	REYQ10U REYQ16U REYQ16U BHFQ23P1357
Nominal cooling capacity	kW	90,0	95,4	97,0	106,3	111,9	118,0
Nominal heating capacity	kW	100,0	106,5	113,0	119,0	125,5	131,5
Set Price	€	46.545,-	50.013,-	52.670,-	57.394,-	58.698,-	61.204,-

Type for 3N~ 400V power supply		REYQ44U.OU	REYQ46U.OU	REYQ48U.OU	REYQ50U.OU	REYQ52U.OU	REYQ54U.OU
Modules and kits required		REYQ12U REYQ16U REYQ16U BHFQ23P1357	REYQ14U REYQ16U REYQ16U BHFQ23P1357	REYQ16U REYQ16U REYQ16U BHFQ23P1357	REYQ16U REYQ16U REYQ18U BHFQ23P1357	REYQ16U REYQ18U REYQ18U BHFQ23P1357	REYQ18U REYQ18U REYQ18U BHFQ23P1357
Nominal cooling capacity	kW	123,5	130,0	135,0	140,4	145,8	151,2
Nominal heating capacity	kW	137,5	145,0	150,0	156,5	163,0	169,5
Set Price	€	64.056,-	67.147,-	70.030,-	73.498,-	76.966,-	80.434,-

Other combinations than the listed „standard combinations“ above are allowed, but system piping limitations are shorter (see appropriate Data Book)

Systems over 54HP or with more than 3 modules are not allowed.

Optional Accessories

		Price €
BHFQ23P907A	Multi-module connection kit for 2-module systems (obligatory for 2-module systems - included in above set prices)	327,-
BHFQ23P1357	Multi-module connection kit for 3-module systems (obligatory for 3-module systems - included in above set prices)	703,-
EKPCAB4	VRV Configurator	419,-
DTA104A53/61/62	External control adaptor for outdoor unit (Low Noise, Demand Limit, etc.)	558,-
EKBP012TA	Optional bottom-plate heater - for 8~12 HP units	729,-
EKBP020TA	Optional bottom-plate heater - for 14~20 HP units	758,-
DE.WINPROVRV6	Wind protection left & right sides for 8,10,12,14,16,18,20 HP models	1.981,-
DE.WINPROVRV7	Wind protection back side for 8,10,12 HP model	646,-
DE.WINPROVRV8	Wind protection back side for 14,16,18,20 HP model	700,-
DE.WINPROVRV9	Wind protection front side for 8,10,12 HP model	442,-
DE.WINPROVRV10	Wind protection front side for 14,16,18,20 HP model	437,-

NEW VRV IV⁺-Q Replacement VRV Heat Pump

RXYQQ-U

The Replacement VRV is an economic, quick and comfortable way to convert from an R-22 VRF system to one using the latest technology available.



More details and final information can be found by scanning or clicking the QR codes.



RXYQQ-U

Units for single-module systems

Type for 3N~ 400V power supply		RXYQQ8U	RXYQQ10U	RXYQQ12U	RXYQQ14U	RXYQQ16U	RXYQQ18U	RXYQQ20U
Nominal cooling capacity	kW	22,4	28,0	33,5	40,0	45,0	50,4	52,0
Nominal heating capacity	kW	25,0	31,5	37,5	45,0	50,0	56,5	63,0
Price	€	16.738,-	18.308,-	21.973,-	25.637,-	29.375,-	35.838,-	37.630,-

Standard multi-module combinations

Type for 3N~ 400V power supply		RXYQQ22U.OU	RXYQQ24U.OU	RXYQQ26U.OU	RXYQQ28U.OU	RXYQQ30U.OU
Modules and kits required		RXYQQ10U RXYQQ12U BHFQ22P1007	RXYQQ8U RXYQQ16U BHFQ22P1007	RXYQQ12U RXYQQ14U BHFQ22P1007	RXYQQ12U RXYQQ16U BHFQ22P1007	RXYQQ12U RXYQQ18U BHFQ22P1007
Nominal cooling capacity	kW	61,5	67,4	73,5	78,5	83,9
Nominal heating capacity	kW	69,0	75,0	82,5	87,5	94,0
Set Price	€	40.453,-	46.285,-	47.782,-	51.520,-	57.983,-

Type for 3N~ 400V power supply		RXYQQ32U.OU	RXYQQ34U.OU	RXYQQ36U.OU	RXYQQ38U.OU	RXYQQ40U.OU	RXYQQ42U.OU
Modules and kits required		RXYQQ16U RXYQQ16U BHFQ22P1007	RXYQQ16U RXYQQ18U BHFQ22P1007	RXYQQ16U RXYQQ20U BHFQ22P1007	RXYQQ8U RXYQQ10U RXYQQ20U BHFQ22P1517	RXYQQ10U RXYQQ12U RXYQQ18U BHFQ22P1517	RXYQQ10U RXYQQ16U RXYQQ16U BHFQ22P1517
Nominal cooling capacity	kW	90,0	95,4	97,0	106,4	111,9	118,0
Nominal heating capacity	kW	100,0	106,5	113,0	125,5	131,5	131,5
Set Price	€	58.922,-	65.385,-	67.177,-	73.039,-	76.482,-	77.421,-

Other combinations than the listed „Standard combination“ above are NOT allowed.

Optional Accessories

		Price €
BHFQ22P1007	Multi-module connection kit for 2-module systems (obligatory for 2-module systems - included in above set prices)	172,-
BHFQ22P1517	Multi-module connection kit for 3-module systems (obligatory for 3-module systems - included in above set prices)	363,-
EKPCCAB4	VRV Configurator	419,-
BRP2A81	A-B-C contact PCB for switching between cooling and heating from the outdoor unit	196,-
KRC19-26 *1	Mechanical cool/heat selector (Caution: BRP2A81 option is necessary)	73,-
DTA104A53/61/62 *2	External control adaptor for outdoor unit (Low Noise, Demand Limit, etc.)	558,-
*1) KJB111A	Fixing box for mechanical cool/heat selector	36,-

*2) See pages 46-47 for details and exact adaptor type selection (for indoor unit installation, depend on indoor unit)

VRV III-Q Replacement VRV Heat Recovery

RQCEQ-P3

The Replacement VRV is an economic, quick and comfortable way to convert from an R-22 VRF system to one using the latest technology available.



More details and final information can be found by scanning or clicking the QR codes.



RQCEQ-P3

Multi-module systems

Type for 3N~ 400V power supply		RQCEQ280P3.OU	RQCEQ460P3.OU	RQCEQ500P3.OU	RQCEQ540P3.OU
Capacity class	HP	10	16	18	20
Modules and kits required		RQEQ140P3 RQEQ140P3 BHFP26P36C	RQEQ140P3 RQEQ140P3 RQEQ180P3 BHFP26P63C	RQEQ140P3 RQEQ180P3 RQEQ180P3 BHFP26P63C	RQEQ180P3 RQEQ180P3 RQEQ180P3 BHFP26P63C
Nominal cooling capacity	kW	28,0	46,0	50,0	54,0
Nominal heating capacity	kW	32,0	52,0	56,0	60,0
Set Price	€	26.656,-	45.428,-	50.687,-	55.946,-

Type for 3N~ 400V power supply		RQCEQ712P3.OU	RQCEQ744P3.OU	RQCEQ816P3.OU
Capacity class	HP	24	26	28
Modules and kits required		RQEQ140P3 RQEQ180P3 RQEQ180P3 RQEQ212P3 BHFP26P84C	RQEQ140P3 RQEQ180P3 RQEQ212P3 RQEQ212P3 BHFP26P84C	RQEQ180P3 RQEQ212P3 RQEQ212P3 RQEQ212P3 BHFP26P84C
Nominal cooling capacity	kW	70,0	72,0	78,0
Nominal heating capacity	kW	78,4	80,8	87,2
Set Price	€	72.843,-	76.351,-	85.118,-

Optional Accessories

		Price €
BHFP26P36C	Multi-module connection kit for 2-module systems (obligatory for 2-module systems - included in above set prices)	350,-
BHFP26P63C	Multi-module connection kit for 3-module systems (obligatory for 3-module systems - included in above set prices)	710,-
BHFP26P84C	Multi-module connection kit for 4-module systems (obligatory for 4-module systems - included in above set prices)	946,-
BHGP26A1	Digital pressure gauge kit (only one kit per system necessary)	668,-
DTA104A53/61/62 *1	External control adaptor for outdoor unit (Low Noise, Demand Limit, etc.)	558,-

*1) See pages 46-47 for details and exact adaptor type selection (for indoor unit installation, depend on indoor unit)

VRV IV-W⁺ Water-cooled VRV

RWEYQ-T9

A unique system for unique applications with the most compact footprint in the market, allowing to make for example very low-noise solutions, solutions recovering heat from cooling operation into water, or solutions utilizing geothermal energy. Now can be used for hot water production (LT/HT) and with its unique zero dissipation technology; no need for ventilation at the installation place.



More details and final information can be found by scanning or clicking the QR codes.



RWEYQ-T9

For standard and geothermal applications

Type for 3N~ 400V power supply		RWEYQ8T9	RWEYQ10T9	RWEYQ12T9	RWEYQ14T9
Nominal cooling capacity	kW	22,4	28,0	33,5	40,0
Nominal heating capacity	kW	25,0	31,5	37,5	45,0
Price	€	13.205,-	14.742,-	16.804,-	19.157,-

Type for 3N~ 400V power supply		RWEYQ16T9.OU	RWEYQ18T9.OU	RWEYQ20T9.OU	RWEYQ22T9.OU	RWEYQ24T9.OU	RWEYQ26T9.OU	RWEYQ28T9.OU
Modules and kits required		RWEYQ8T9 RWEYQ8T9 Multi-kit *	RWEYQ8T9 RWEYQ10T9 Multi-kit *	RWEYQ8T9 RWEYQ12T9 Multi-kit *	RWEYQ10T9 RWEYQ12T9 Multi-kit *	RWEYQ8T9 RWEYQ8T9 RWEYQ8T9 Multi-kit *	RWEYQ12T9 RWEYQ14T9 Multi-kit *	RWEYQ14T9 RWEYQ14T9 Multi-kit *
Nominal cooling capacity	kW	44,8	50,4	56,0	61,5	67,0	73,5	80,0
Nominal heating capacity	kW	50,0	56,5	62,5	69,0	75,0	82,5	90,0
Set Price	€	26.410,-	27.947,-	30.009,-	31.546,-	39.615,-	35.961,-	38.314,-

Type for 3N~ 400V power supply		RWEYQ30T9.OU	RWEYQ32T9.OU	RWEYQ34T9.OU	RWEYQ36T9.OU	RWEYQ38T9.OU	RWEYQ40T9.OU	RWEYQ42T9.OU
Modules and kits required		RWEYQ8T9 RWEYQ10T9 RWEYQ12T9 Multi-kit*	RWEYQ8T9 RWEYQ12T9 Multi-kit*	RWEYQ8T9 RWEYQ12T9 RWEYQ14T9 Multi-kit*	RWEYQ12T9 RWEYQ12T9 RWEYQ12T9 Multi-kit*	RWEYQ12T9 RWEYQ12T9 RWEYQ14T9 Multi-kit*	RWEYQ12T9 RWEYQ14T9 Multi-kit*	RWEYQ14T9 RWEYQ14T9 Multi-kit*
Nominal cooling capacity	kW	84,0	89,5	95,0	100,5	107,0	113,5	120,0
Nominal heating capacity	kW	94,5	100,5	106,5	112,5	120,0	127,5	135,0
Set Price	€	44.751,-	46.813,-	49.166,-	50.412,-	52.765,-	55.118,-	57.471,-

Note: Please refer to the databook for the most up-to-date data.

Multi-kits (*) - prices not included in above set prices

	2-module systems	3-module systems
Multi-module connection kit for Heat Pump use	BHFQ22P1007	BHFQ22P1517
Price	€ 172,-	363,-
Multi-module connection kit for Heat Recovery use	BHFQ23P907A	BHFQ23P1357
Price	€ 327,-	703,-

Optional Accessories

Control		Price €
-	Water strainer kit included as standard with unit	Standard
EKPCAB4	VRV Configurator	419,-
KRC19-26 *1	Mechanical cool/heat selector	73,-
BRP2A81	Cool/ heat selector PCB	196,-
DTA104A53/61/62	External control adaptor for outdoor unit (Low Noise, Demand Limit, etc.)	558,-
*1) KJB111A	Fixing box for mechanical cool/heat selector	36,-
BPMKS967A2	Branch provider for connection of 2 RA indoor units (for single module HP outdoors only)	855,-
BPMKS967A3	Branch provider for connection of 3 RA indoor units (for single module HP outdoors only)	909,-

ERQ Inverter heat pump condensing units

ERQ-A

High efficiency inverter heat pump outdoor units for connection to DX heat exchangers in Air Handling Units (AHU) or to CYQ Air Curtains



Type for 1~ 230V power supply		ERQ100AV1	ERQ125AV1	ERQ140AV1
Capacity index		100	125	140
Nominal cooling capacity	kW	11,2	14,0	15,5
Nominal heating capacity	kW	12,5	16,0	18,0
Price	€	4.455,-	4.854,-	6.240,-

Type for 3N~ 400V power supply		ERQ125AW1	ERQ200AW1	ERQ250AW1
Capacity index		125	200	250
Nominal cooling capacity	kW	14,0	22,4	28,0
Nominal heating capacity	kW	16,0	25,0	31,5
Price	€	5.570,-	7.739,-	9.024,-

Notes:

- When using for connection to CYQ Air Curtains, select an ERQ outdoor unit with an equal or higher capacity index than the capacity index of the Air Curtain
- Specified capacity values are for evaporation temperature = 6 °C (cooling) / condensing temperature = 46 °C (heating), evaporator superheat = 5K, condenser sub-cool = 3K, on-coil temperature = 27 °CDB / 19 °CWB (cooling) / = 20 °CDB (heating)

Capacity table EKEXV

Cooling

EKEXV Class	Allowed heat exchanger capacity (kW)			Allowed heat exchanger volume (dm³)	
	Minimum	Standard	Maximum	Minimum	Maximum
50	5,0	5,6	6,2	1,33	1,65
63	6,3	7,1	7,8	1,66	2,08
80	7,9	9,0	9,9	2,09	2,64
100	10,0	11,2	12,3	2,65	3,30
125	12,4	14,0	15,4	3,31	4,12
140	15,5	16,0	17,6	4,13	4,62
200	17,7	22,4	24,6	4,63	6,60
250	24,7	28,0	30,8	6,61	8,25
400	35,4	45,0	49,5	9,26	13,2
500	49,6	56,0	61,6	13,2	16,5

Saturated evaporating temperature: 6°C
Air temperature: 27°C DB / 19°C WB

Heating

EKEXV Class	Allowed heat exchanger capacity (kW)			Allowed heat exchanger volume (dm³)	
	Minimum	Standard	Maximum	Minimum	Maximum
50	5,6	6,3	7,0	1,33	1,65
63	7,1	8,0	8,8	1,66	2,08
80	8,9	10,0	11,1	2,09	2,64
100	11,2	12,5	13,8	2,65	3,30
125	13,9	16,0	17,3	3,31	4,12
140	17,4	18,0	19,8	4,13	4,62
200	19,9	25,0	27,7	4,63	6,60
250	27,8	31,5	34,7	6,61	8,25
400	39,8	50,0	55,0	9,26	13,2
500	55,1	63,0	69,3	13,2	16,5

Saturated condensing temperature: 46°C
Air temperature: 20°C DB

EKEXV - Expansion valve kit for air handling applications with VRV outdoors

Expansion valve	EKEXV	50	63	80	100	125	140	200	250	400	500
Price	€	208,-	213,-	229,-	237,-	253,-	261,-	280,-	302,-	330,-	364,-

(1) The temperature of the air entering the coil in heating mode can be reduced to -5°CDB. Contact your local dealer for more information. (2) 45% Relative humidity.

EKEQ - Control box for air handling applications

Connection kit	EKEQFCBA	EKEQDCB	EKEQMCBA
Application	Pair	Pair	Pair/Multi/Mix
Outdoor unit	ERQ / VRV	ERQ	VRV
Price	€	1.023,-	1.302,-

The combination of EKEQFCBA and ERQ is in pair application. The EKEQFCBA can be connected to some type of VRV IV outdoor units with a maximum of 3 control boxes. The combination with DX indoor units, hydroboxes, RA outdoor units, ... is not allowed. Refer to the combination table drawing of the outdoor unit for details.

Optional Accessories




Control		Price €
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	141,-
BRC1D52	Basic wired remote controller with weekly timer	213,-
KRCS01-1	Remote air temperature sensor	109,-

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

For more information refer to the [EKEXV](#) or [EKEQ](#) databooks



Air Curtains for VRV pair connection

	Door height cm	Door width cm	Capacity index	Capacity kW	Unit in white color (RAL9016)		Unit in white grey (RAL9006)	
					Material name	Price €	Material name	Price €
Free Hanging 	200-230	100	80	7,4	CYVS100DK80FBC	5.982,-	CYVS100DK80FSC	5.982,-
		150	80	9	CYVS150DK80FBC	7.620,-	CYVS150DK80FSC	7.620,-
		200	100	11,6	CYVS200DK100FBC	9.210,-	CYVS200DK100FSC	9.210,-
		250	140	16,2	CYVS250DK140FBC	10.276,-	CYVS250DK140FSC	10.276,-
	230-250	100	80	9,2	CYVM100DK80FBC	6.843,-	CYVM100DK80FSC	6.843,-
		150	80	11	CYVM150DK80FBC	8.767,-	CYVM150DK80FSC	8.767,-
		200	100	13,4	CYVM200DK100FBC	10.861,-	CYVM200DK100FSC	10.861,-
		250	140	19,9	CYVM250DK140FBC	12.363,-	CYVM250DK140FSC	12.363,-
	250-300	100	125	15,6	CYVL100DK125FBC	8.718,-	CYVL100DK125FSC	8.305,-
		150	200	23,3	CYVL150DK200FBC	11.597,-	CYVL150DK200FSC	11.545,-
		200	250	29,4	CYVL200DK250FBC	14.280,-	CYVL200DK250FSC	14.159,-
		250	250	31,1	CYVL250DK250FBC	16.585,-	CYVL250DK250FSC	16.413,-
Cassette 	200-230	100	80	7,4	CYVS100DK80CBC	5.908,-	CYVS100DK80CSC	5.944,-
		150	80	9	CYVS150DK80CBC	7.546,-	CYVS150DK80CSC	7.546,-
		200	100	11,6	CYVS200DK100CBC	9.135,-	CYVS200DK100CSC	9.135,-
		250	140	16,2	CYVS250DK140CBC	10.202,-	CYVS250DK140CSC	10.086,-
	230-250	100	80	9,2	CYVM100DK80CBC	6.769,-	CYVM100DK80CSC	7.361,-
		150	80	11	CYVM150DK80CBC	8.693,-	CYVM150DK80CSC	8.637,-
		200	100	13,4	CYVM200DK100CBC	10.787,-	CYVM200DK100CSC	10.643,-
		250	140	19,9	CYVM250DK140CBC	12.290,-	CYVM250DK140CSC	12.084,-
	250-300	100	125	15,6	CYVL100DK125CBC	8.625,-	CYVL100DK125CSC	8.312,-
		150	200	23,3	CYVL150DK200CBC	11.508,-	CYVL150DK200CSC	11.548,-
		200	250	29,4	CYVL200DK250CBC	14.189,-	CYVL200DK250CSC	14.166,-
		250	250	31,1	CYVL250DK250CBC	16.496,-	CYVL250DK250CSC	16.417,-
Recessed 	200-230	100	80	7,4	CYVS100DK80RBC	6.160,-	CYVS100DK80RSC	6.196,-
		150	80	9	CYVS150DK80RBC	7.966,-	CYVS150DK80RSC	7.949,-
		200	100	11,6	CYVS200DK100RBC	9.873,-	CYVS200DK100RSC	9.873,-
		250	140	16,2	CYVS250DK140RBC	11.007,-	CYVS250DK140RSC	10.860,-
	230-250	100	80	9,2	CYVM100DK80RBC	7.025,-	CYVM100DK80RSC	7.583,-
		150	80	11	CYVM150DK80RBC	9.082,-	CYVM150DK80RSC	9.004,-
		200	100	13,4	CYVM200DK100RBC	11.518,-	CYVM200DK100RSC	11.344,-
		250	140	19,9	CYVM250DK140RBC	13.081,-	CYVM250DK140RSC	12.838,-
	250-300	100	125	15,6	CYVL100DK125RBC	8.892,-	CYVL100DK125RSC	8.326,-
		150	200	23,3	CYVL150DK200RBC	11.867,-	CYVL150DK200RSC	11.894,-
		200	250	29,4	CYVL200DK250RBC	14.903,-	CYVL200DK250RSC	14.861,-
		250	250	31,1	CYVL250DK250RBC	17.371,-	CYVL250DK250RSC	17.281,-

Air Curtains for VRV pair connection - Accessories

Standard accessories

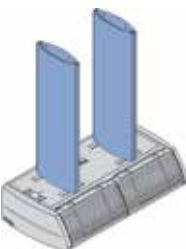
Suction air filter

Biddle air curtain controller




Optional Accessories

Control		Price €
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
RTD-NET	Modbus adaptor for basic integration into Modbus	339,-
RTD-20	Advanced control adaptor for external fan speed control, outdoor air control, and Modbus integration	540,-

BRC1H51* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

Covers		Price €
	CE.B_2-COVERS-H50 Optional covers for suspension racks; maximum suspension height of 50cm; for 100, 150, 200cm units	407,-
	CE.B_3-COVERS-H50 Optional covers for suspension racks; maximum suspension height of 50cm; for 250cm units	557,-
	CE.B_2-COVERS-H100 Optional covers for suspension racks; maximum suspension height of 100cm; for 100, 150, 200cm units	482,-
	CE.B_3-COVERS-H100 Optional covers for suspension racks; maximum suspension height of 100cm; for 250cm units	654,-
	CE.B_2-COVERS-H150 Optional covers for suspension racks; maximum suspension height of 150cm; for 100, 150, 200cm units	584,-
	CE.B_3-COVERS-H150 Optional covers for suspension racks; maximum suspension height of 150cm; for 250cm units	822,-

Air Curtains for ERQ pair connection

	Door height cm	Door width cm	Capacity index	Capacity kW	Unit in white color (RAL9016)		Unit in white grey (RAL9006)	
					Material name	Price €	Material name	Price €
Free Hanging 	200-230	100	80	7,4	-	-	-	-
		150	80	9	CYQS150DK80FBN	7.181,-	CYQS150DK80FSN	6.867,-
		200	100	11,6	CYQS200DK100FBN	8.737,-	CYQS200DK100FSN	8.361,-
	230-250	250	140	16,2	CYQS250DK140FBN	9.804,-	CYQS250DK140FSN	9.384,-
		100	80	9,2	CYQM100DK80FBN	6.963,-	CYQM100DK80FSN	6.963,-
		150	80	11	CYQM150DK80FBN	8.295,-	CYQM150DK80FSN	8.295,-
		200	100	13,4	CYQM200DK100FBN	10.390,-	CYQM200DK100FSN	10.390,-
	250-300	250	140	19,9	CYQM250DK140FBN	11.892,-	CYQM250DK140FSN	11.892,-
		100	125	15,6	CYQL100DK125FBN	7.944,-	CYQL100DK125FSN	7.603,-
		150	200	23,3	CYQL150DK200FBN	11.332,-	CYQL150DK200FSN	10.840,-
		200	250	29,4	CYQL200DK250FBN	14.071,-	CYQL200DK250FSN	13.457,-
		250	250	31,1	CYQL250DK250FBN	16.419,-	CYQL250DK250FSN	15.708,-
Cassette 	200-230	100	80	7,4	-	-	-	-
		150	80	9	CYQS150DK80CBN	7.181,-	CYQS150DK80CSN	6.867,-
		200	100	11,6	CYQS200DK100CBN	8.737,-	CYQS200DK100CSN	8.361,-
	230-250	250	140	16,2	CYQS250DK140CBN	9.804,-	CYQS250DK140CSN	9.384,-
		100	80	9,2	CYQM100DK80CBN	6.963,-	CYQM100DK80CSN	6.963,-
		150	80	11	CYQM150DK80CBN	8.295,-	CYQM150DK80CSN	8.295,-
		200	100	13,4	CYQM200DK100CBN	10.390,-	CYQM200DK100CSN	10.390,-
	250-300	250	140	19,9	CYQM250DK140CBN	11.892,-	CYQM250DK140CSN	11.892,-
		100	125	15,6	CYQL100DK125CBN	7.751,-	CYQL100DK125CSN	7.607,-
		150	200	23,3	CYQL150DK200CBN	11.332,-	CYQL150DK200CSN	10.843,-
		200	250	29,4	CYQL200DK250CBN	14.071,-	CYQL200DK250CSN	13.464,-
		250	250	31,1	CYQL250DK250CBN	16.419,-	CYQL250DK250CSN	15.715,-
Recessed 	200-230	100	80	7,4	-	-	-	-
		150	80	9	CYQS150DK80RBN	7.567,-	CYQS150DK80RSN	7.244,-
		200	100	11,6	CYQS200DK100RBN	9.476,-	CYQS200DK100RSN	9.069,-
	230-250	250	140	16,2	CYQS250DK140RBN	10.614,-	CYQS250DK140RSN	10.155,-
		100	80	9,2	CYQM100DK80RBN	7.187,-	CYQM100DK80RSN	7.187,-
		150	80	11	CYQM150DK80RBN	8.679,-	CYQM150DK80RSN	8.679,-
		200	100	13,4	CYQM200DK100RBN	11.121,-	CYQM200DK100RSN	11.121,-
	250-300	250	140	19,9	CYQM250DK140RBN	12.682,-	CYQM250DK140RSN	12.682,-
		100	125	15,6	CYQL100DK125RBN	7.963,-	CYQL100DK125RSN	7.621,-
		150	200	23,3	CYQL150DK200RBN	11.698,-	CYQL150DK200RSN	11.189,-
		200	250	29,4	CYQL200DK250RBN	14.796,-	CYQL200DK250RSN	14.152,-
		250	250	31,1	CYQL250DK250RBN	17.326,-	CYQL250DK250RSN	16.576,-

Air Curtains for ERQ pair connection - Accessories

Standard accessories


Suction air filter

Optional Accessories

Control		Price €
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
RTD-NET *1	Modbus adaptor for basic integration into Modbus	339,-
RTD-20 *1	Advanced control adaptor for external fan speed control, outdoor air control, and Modbus integration	540,-

BRC1H52* duty rotation and backup functions only work with Seasonal Smart or Alpha Sky Air outdoor units.

*1) At least one and maximum two control devices must be used for operation of the system - the system will not operate without a controller.

Covers		Price €
	CE.B_2-COVERS-H50 Optional covers for suspension racks; maximum suspension height of 50cm; for 100, 150, 200cm units	407,-
	CE.B_3-COVERS-H50 Optional covers for suspension racks; maximum suspension height of 50cm; for 250cm units	557,-
	CE.B_2-COVERS-H100 Optional covers for suspension racks; maximum suspension height of 100cm; for 100, 150, 200cm units	482,-
	CE.B_3-COVERS-H100 Optional covers for suspension racks; maximum suspension height of 100cm; for 250cm units	654,-
	CE.B_2-COVERS-H150 Optional covers for suspension racks; maximum suspension height of 150cm; for 100, 150, 200cm units	584,-
	CE.B_3-COVERS-H150 Optional covers for suspension racks; maximum suspension height of 150cm; for 250cm units	822,-

VAM-FC & VAM-J

Heat Reclaim Ventilation (HRV) Units

Energy saving ventilation using indoor heating, cooling and moisture recovery.

More details and final information can be found by scanning or clicking the QR codes.



VAM-FC9



VAM-J8



HRV unit		VAM150FC9	VAM250FC9	VAM350J8	VAM500J8	VAM650J8	VAM800J8	VAM1000J8	VAM1500J8*	VAM2000J8*
Air flow rate	m ³ /h	150	250	350	500	650	800	1.000	1.500	2.000
External static pressure (max.)	Pa	90	70	150	125	120	200	175	200	175
SEC class		D	B	-	-	-	-	-	-	-
Electric power input at max fan speed	W	132	161	97	164	247	303	416	548	833
Sound level	dB	40,0	43,0	51,0	54,0	58,0	58,0	61,0	62,0	65,0
Price	€	1.648,-	1.794,-	2.318,-	2.494,-	3.243,-	3.619,-	4.378,-	6.539,-	8.241,-

All VAM models are LOT6 compliant, please check the databook for detailed technical specs.

(*) Plenums EKPLEN200 for these models have to be ordered separately.

Standard Accessories

Air filter (class G3)

Optional Accessories

Control		Price €
BRC301B61	Wired remote controller for HRV	235,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
RTD-10	Universal control adaptor	450,-
RTD-NET	Modbus adaptor	339,-
RTD-20	Advanced control adaptor for VAM control based on CO ₂ or presence sensor input	540,-

Other		Price €
BRP4A50A	Control kit for 3rd party heater or humidifier VAM-FC9 and heater for VAM-J8	224,-
KRP2A51	Wiring adaptor for electrical appendices, KRP1BB101 required	450,-
KRP1BB101	Installation box for KRP2A51	87,-
EKMP25VAM	Mounting plate for KRP2A51+KRPBB101 only for VAM-FC9	90,-
EKMPVAM	Mounting plate for KRP2A51+KRPBB101and BRP4A50A only for VAM1500-2000J8	63,-
EKMP65VAM	Mounting plate for KRP2A51+KRPBA101and BRP4A50A only for VAM650J8	63,-
EKAFVJ50F6	ePM10 70% (M6) class high efficiency filter - for VAM350~500J8 units	183,-
EKAFVJ65F6	ePM10 70% (M6) class high efficiency filter - for VAM650J8 units	202,-
EKAFVJ100F6	ePM10 70% (M6) class high efficiency filter - for VAM800J8 & VAM1000J8 units; two kits are necessary for VAM1500~2000J8 units	243,-
EKAFVJ50F7	ePM1 55% (F7) class high efficiency filter - for VAM350~500J8 units	198,-
EKAFVJ65F7	ePM1 55% (F7) class high efficiency filter - for VAM650J8 units	223,-
EKAFVJ100F7	ePM1 55% (F7) class high efficiency filter - for VAM800J8 & VAM1000J8 units; two kits are necessary for VAM1500~2000J8 units	266,-
EKAFVJ50F8	ePM1 70% (F8) class high efficiency filter - for VAM350~500J8 units	223,-
EKAFVJ65F8	ePM1 70% (F8) class high efficiency filter - for VAM650J8 units	245,-
EKAFVJ100F8	ePM1 70% (F8) class high efficiency filter - for VAM800J8 & VAM1000J8 units; two kits are necessary for VAM1500~2000J8 units	295,-
BRYMA65	CO ₂ sensor for demand-controlled ventilation - for VAM350~650J8 units	659,-
BRYMA100	CO ₂ sensor for demand-controlled ventilation - for VAM800~1000J8 units	659,-
BRYMA200	CO ₂ sensor for demand-controlled ventilation - for VAM1500~2000J8 units	659,-
EKPLEN200	plenum for VAM1500~2000J8 units - contains 1 plenum for half side (up to 4 plenums can be used on a single unit)	146,-

Remark: 3rd party heater and 3rd party humidifier cannot be combined

GSIEKA

Electrical heater for VAM

- › Total solution for fresh air with Daikin supply of both VAM and electrical heaters
- › Increased comfort in low outdoor temperature thanks to the heated outdoor air
- › Integrated electrical heater concept (no additional accessories required)
- › Standard dual flow and temperature sensor
- › Flexible setting with adjustable setpoint
- › Increased safety with 2 cut-outs: manual & automatic



More details and final information can be found by scanning or clicking the QR codes.



Type	GSIEKA	10009	15018	20024	25030	35530
Capacity	kW	0,9	1,8	2,4	3,0	3,0
Diameter	mm	100	150	200	250	355
Connectable VAM		VAM150FC9	VAM250FC9	VAM350J8, VAM500J8	VAM650J8, VAM800J8, VAM1000J8	VAM1500J8, VAM2000J8
Price	€	941,-	950,-	956,-	1.025,-	1.035,-

VKM-GBM

VRV Heat Reclaim Ventilation (HRV) Units with DX coil + Humidification (R410A)

An HRV unit and a DX coil for pre-cooling or pre-heating + Humidification in one.



HRV unit + DX coil + humidifier		VKM50GBM	VKM80GBM	VKM100GBM
Air flow rate	m³/h	500	750	950
External static pressure (max.)	Pa	200	205	110
Cooling capacity (load on VRV system)	kW	3,5	5,6	7,0
Heating capacity (load on VRV system)	kW	3,5	5,6	7,0
Humidification capacity	l/h	2,7	4,0	5,4
Price	€	4.654,-	6.374,-	7.173,-

Standard Accessories

Air filter (class G3)

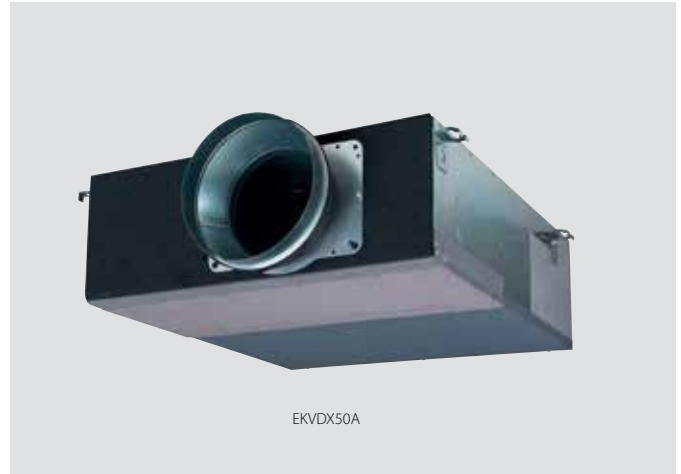
Optional Accessories

Control		Price €
BRC1H52W/S/K	Premium wired remote controller with white/silver/black color	213,-
BRC1D52	Basic wired remote controller with weekly timer	141,-
RTD-10	Universal control adaptor	450,-
RTD-NET	Modbus adaptor	339,-
Other		Price €
BRP4A50A	Control kit for auxiliary 3rd party heater or humidifier	224,-
BRYMA65	CO ₂ sensor for demand-controlled ventilation - for VKM50GBM units	659,-
BRYMA100	CO ₂ sensor for demand-controlled ventilation - for VKM80~100GBM units	659,-
KDDM24B50	Silencer for 200 mm round duct - for VKM50GBM units	868,-
KDDM24B100	Silencer for 250 mm round duct - for VKM80~100GBM units	868,-
KAF241H80M	Replacement filter for VKM50GBM	303,-
KAF241H100M	Replacement filter for VKM80-100GBM	417,-
KAF242H80M	High efficiency filter for VKM50GBM	on request
KAF242H100M	High efficiency filter for VKM80-100GBM	on request

NEW EKVDX-A DX coil for air processing

Post heating or cooling of fresh air to lower the load on the air conditioning system (R410A)

- › Creates a high quality indoor environment by pre conditioning of incoming fresh air
- › Maximum installation flexibility thanks to separate DX coil
- › Wide range of units covering fresh air flows of 500 up to 2.000 m³/h
- › High ESP up to 150 Pa
- › Can be integrated in both R-32/R-410A VRV systems



EKVDX50A

More details and final information can be found by scanning or clicking the QR codes.



				EKVDX32A	EKVDX50A	EKVDX80A	EKVDX100A	
Power input - 50Hz	Cooling	Nom.	kW	0,035	0,035	0,035	0,035	
	Heating	Nom.	kW	0,035	0,035	0,035	0,035	
Dimensions	Unit	Height	mm	250				
		Width	mm	550	700	1.000	1.400	
		Depth	mm	809				
Weight	Unit		kg	19,0	23,4	30,1	37,7	
Operation range	Around unit		°CDB	0-40				
	On coil temperature	Cooling	Max.	°CDB	35	35	35	35
		Heating	Min.	°CDB	11	11	11	11
Power supply	Phase			single phase				
	Frequency		Hz	50/60				
	Voltage		V	220-240/220				
Price				€ 1.658,-	1.837,-	2.037,-	2.987,-	

				EKVDX32A + VAM500J8	EKVDX50A + VAM650J8	EKVDX50A + VAM800J8	EKVDX80A + VAM1000J8	EKVDX100A + VAM1500J8	EKVDX100A + VAM2000J8	
Cooling capacity	Total (VAM+DX coil) DX coil	At ultra high fan speed	kW	5,1	7,1	8,6	9,3	15,4	18,4	
			kW	3,4	4,8	5,5	5,7	9,5	11,2	
			kW	2,7	4,1	4,4	4,5	8,8	9,2	
Heating capacity	Total (VAM+DX coil) DX coil	At ultra high fan speed	kW	6,7	8,5	11,0	11,9	18,7	22,9	
			kW	4,2	5,1	6,9	7,0	10,8	13,0	
			kW	3,6	4,6	5,8	6,3	9,6	11,7	
Fan	Air flow rate - 50Hz	Heat exchange mode	Ultra high	m ³ /h	500	650	800	1.000	1.500	2.000
			High	m ³ /h	425	550	680	850	1.275	1.700
			Bypass mode	Ultra high	m ³ /h	500	650	800	1.000	1.500
	High	m ³ /h	425	550	680	850	1.275	1.700		
	External static pressure - 50Hz	Maximum	Pa	81,9	73,0	133,7	106,0	153,6	92,1	
			Ultra high	Pa	51,9	43,0	23,7	26,0	43,6	12,1
	High	Pa	39,0	33,9	19,4	21,4	35,1	11,9		

The heat reclaim ventilation unit and the EKVDX indoor unit MUST share the same electrical safety devices and power supply

Optional Accessories

		Price €
BRC1H52W/S/K	New premium Madoka wired controller white/silver/black	213,-
KDAP25A36	Air discharge adaptor for round ducts EKVDX32	155,-
KDAP25A56	Air discharge adaptor for round ducts EKVDX50	178,-
KDAP25A71	Air discharge adaptor for round ducts EKVDX80	368,-
KDAP25A140	Air discharge adaptor for round ducts EKVDX100	569,-

Modular Light Pro & Smart - ALB-R/LB (S)

Premium efficiency heat recovery ventilation unit

- › Available in 6 sizes with an air flow up to 3.600 m³/h
- › Compliant with VDI 6022
- › Exceeding ERP 2018 requirement
- › Reduced energy consumption thanks to EC fans with IE4 motor efficiency
- › From 150 Pa up to 500 Pa of external static pressure, depending on the model sizes
- › Premium quality counter flow plate heat exchanger with efficiency up to 93%› Smallest size is 280 mm of height, while the biggest size is 500 mm of height
- › Energy saving solution thanks to the 100% automatic bypass
- › Free-cooling operation and energy efficient defrost logic
- › Double filter on supply and return, up to F7+F9 filtration level
- › Possibility to have pre – filter (G4, M5, F7)
- › CO₂ level management thanks to optional CO₂ sensor
- › 50 mm double skin panels, mineral wool insulated
- › Modbus and BACnet compatible (accessory)
- › Available also with integrated heating coil (water)
- › VAM PCB (Smart)



- › F1/F2 and P1/P2 protocol (Smart)
- › Fully compatible with SkyAir and VRV systems (Smart)
- › Direct integration into DIII-net (Smart)
- › Controlled through any Daikin local, centralized controllers iTAB, iTM, ITC (Smart)

ALB-R/LB(S) ⁽¹⁾			02	03	04	05	06	07
ALB-R/LB	€		7.894,-	9.307,-	12.216,-	13.646,-	17.470,-	18.591,-
ALB-R/LBS (Smart)	€		6.971,-	8.400,-	11.287,-	12.748,-	16.576,-	17.725,-
Airflow/Airflow Smart		m ³ /h	300	600	1.200	1.500	2.500/2.300	3.000
Thermal efficiency ⁽²⁾ /Thermal efficiency ⁽²⁾ Smart		%	93/90	93/91	93/90	92/90	94/92	93/91
External static pressure	Nom.	Pa	100	100	100	100	100	100
Current/Current Smart	Nom.	A	0,52	1,17	1,91	2,48	4,39/3,76	5,39
Power input/Power input Smart	Nom.	kW	0,12	0,27	0,44	0,57	1,01/0,87	1,24
SFPv (3) /SFPv Smart		kW/m ³ /s	1,24	1,49	1,25/1,28	1,31/1,32	1,42/1,32	1,46
Electrical supply	Phase	ph	1	1	1	1	1	1
	Frequency	Hz	50/60	50/60	50/60	50/60	50/60	50/60
	Voltage	V	220/240 Vac	220/240 Vac	220/240 Vac	220/240 Vac	220/240 Vac	220/240 Vac
Dimensions unit	Width	mm	920	1.100	1.600	1.600	2.000	2.000
	Height	mm	280	350	415	415	500	500
	Length	mm	1.660	1.800	2.000	2.000	2.000	2.000
Weight unit		kg	125	180	270	280	355	360
Rectangular duct flange	Width	mm	250	400	500	500	700	700
	Height	mm	150	200	300	300	400	400
Unit sound power level/Unit sound power level Smart		dB(A)	48	54	57	53	62/60	57
Unit sound pressure level ⁽⁴⁾ /Unit sound pressure level Smart		dB(A)	34	39	41	37	46	41

NEW ALD-HEFB






Electrical heater for Modular L Smart





- › Total solution for fresh air with Daikin supply of both Modular L Smart and electrical heaters
- › Increase comfort in low outdoor temperature thanks to the heated outdoor air
- › Integrated electrical heater concept
- › Standard dual flow and temperature sensor



Electrical heater for Modular L Smart (ALD)		02HEFB	03HEFB	05HEFB	07HEFB
Price	€	1.922,-	2.022,-	2.725,-	3.622,-
Capacity	kW	1,5	3	7,5	15
Connectable Modular L Smart size		02	03	04, 05	06, 07
Supply voltage		230V,1ph		400V,3ph	

Ventilation units

Accessories for ALB-R/LB		02	03	04	05	06	07	
	Compact filter⁽⁶⁾	G4	ALF02G4A	ALF03G4A	ALF05G4A	ALF07G4A		
		€	35,-	43,-	52,-	57,-		
		M5	ALF02M5A	ALF03M5A	ALF05M5A	ALF07M5A		
		€	107,-	146,-	199,-	242,-		
	F7	ALF02F7A	ALF03F7A	ALF05F7A	ALF07F7A			
	€	110,-	155,-	204,-	245,-			
	F9	ALF02F9A	ALF03F9A	ALF05F9A	ALF07F9A			
	€	119,-	164,-	215,-	251,-			
	Silencer⁽⁵⁾	900 mm depth	ALS0290A	ALS0390A	ALS0590A	ALS0790A		
	€	406,-	594,-	803,-	1.145,-			
	Probes	CO₂	ALP00COA					
		€	896,-					
		Humidity (%RH)	ALP00HUA					
		€	516,-					
	Temperature	ALP00TEA						
	€	107,-						
	Coil module	Electric pre-heating	ALD02HEFA	ALD03HEFA	ALD05HEFA	ALD07HEFA		
		€	2.386,-	2.489,-	3.319,-	4.346,-		
		Electric post-heating	ALD02HESA	ALD03HESA	ALD05HESA	ALD07HESA		
		€	2.423,-	2.551,-	3.943,-	4.346,-		
		Water cooling (post-heating)	ALD02CWSA	ALD03CWSA	ALD05CWSA	ALD07CWSA		
€	1.590,-	1.838,-	2.218,-	3.037,-				
	Water heating (pre/post-heating)	ALD02HWUA	ALD03HWUA	ALD05HWUA	ALD07HWUA			
	€	720,-	754,-	1.073,-	1.480,-			
	Mechanical accessories	Rail	ALA02RLA	ALA03RLA	ALA05RLA	ALA07RLA		
		€	251,-	270,-	306,-	332,-		
		Rectangular - Circular duct transition⁽⁵⁾	ALA02RCA	ALA03RCA	ALA05RCA	ALA07RCA		
	€	164,-	248,-	287,-	347,-			
Valves	2-way valve water heating	ALV02HW2A	ALV03HW2A	ALV05HW2A	ALV07HW2A			
	€	97,-	107,-	141,-	155,-			
	3-way valve water heating	ALV02HW3A	ALV03HW3A	ALV05HW3A	ALV07HW3A			
	€	119,-	141,-	155,-	164,-			
	2-way valve water cooling	ALV02CW2A	ALV03CW2A	ALV05CW2A	ALV07CW2A			
€	97,-	107,-	141,-	155,-				
	3-way valve water cooling	ALV02CW3A	ALV03CW3A	ALV05CW3A	ALV07CW3A			
	€	119,-	141,-	155,-	164,-			
	Electrical Accessories	Modulating actuator	ALE00AMVA					
		€	441,-					
		Module bacnet Interface	ALC00908A					
		€	474,-					
		Module modbus Interface	ALC00902A					
		€	306,-					
	Room thermostat (included in the main unit)	ALC00822A						
	€	204,-						
	Commissioning module	ALC00895A						
	€	537,-						

Accessories for ALB-R/LBS		02	03	04	05	06	07	
	Compact filter⁽⁶⁾	G4	ALF02G4A	ALF03G4A	ALF05G4A	ALF07G4A		
		€	35,-	43,-	52,-	57,-		
		M5	ALF02M5A	ALF03M5A	ALF05M5A	ALF07M5A		
		€	107,-	146,-	199,-	242,-		
	F7	ALF02F7A	ALF03F7A	ALF05F7A	ALF07F7A			
	€	110,-	155,-	204,-	245,-			
	F9	ALF02F9A	ALF03F9A	ALF05F9A	ALF07F9A			
	€	119,-	164,-	215,-	251,-			
	Silencer⁽⁵⁾	900 mm depth	ALS0290A	ALS0390A	ALS0590A	ALS0790A		
	€	406,-	594,-	803,-	1.145,-			
	Probes	CO₂	BRYMA200					
	€	on request						
	Coil module	Electric pre-heating	ALD02HEFB	ALD03HEFB	ALD05HEFB	ALD07HEFB		
	€	1.922,-	2.022,-	2.725,-	3.622,-			
	Mechanical accessories	Rail	ALA02RLA	ALA03RLA	ALA05RLA	ALA07RLA		
		€	251,-	270,-	306,-	332,-		
		Rectangular - Circular duct transition⁽⁵⁾	ALA02RCA	ALA03RCA	ALA05RCA	ALA07RCA		
	€	164,-	248,-	287,-	347,-			
	Control	Room Thermostat (Not included in the main unit)	BRC1H52W/S/K					
	€	213,-						

Notes: (1) R= right connection and L= left connection; S = Smart Solution (Daikin PCB)
(2) Nominal condition: Outdoor: -10°C (-5°C for Modular Light Smart), 90% Indoor: 22°C, 50%
(3) SFPv is a parameter that quantifies the fan efficiency (the lower it is the better will be). This reduces if airflow decreases.
(4) EN 3744. Surrounding, Directivity (Q) = 2, @1,5m distance
(5) For each unit 4 pcs have to be ordered.
(6) For each unit 2 Number of filters (return air side and Fresh air side) with any combination

Modular T Pro & Smart - ATB-R/LB (S)

Top connected heat recovery unit

- › 5 Predefined sizes
- › Plug & Play control solution
- › Compact unit from 550 mm width (for unit up to 1.100 m³/h)
- › Wide air flow coverage from 200 to 4.200 m³/h
- › Right and left configuration
- › Pro (open control platform) and Smart (Daikin control platform) version
- › Excellent indoor air quality (IAQ). Up to three filtration stages: more than 90% PM1 in outdoor air are deleted achieving the best IAQ
- › DX and water coil available as option (Pro Version)
- › Recirculation mixing damper (option)
- › BIM file available at www.daikin.eu/BIM
- › CO₂ level management thanks to optional CO₂ sensor
- › 50 mm double skin panels, mineral wool insulated
- › Modbus and BACnet compatible (accessory)



- › Available also with integrated heating coil (water)
- › VAM PCB (Smart)
- › F1/F2 and P1/P2 protocol (Smart)
- › Fully compatible with SkyAir and VRV systems (Smart)
- › Direct integration into DIII-net (Smart)
- › Controlled through any Daikin local, centralized controllers iTAB, iTM, iTC (Smart)

Connection side

All the units are available with right or left connection side.

Modular T control versions

- › Modular T Pro
- › Modular T Smart

Control logic Modular T Pro Open control platform

- › Advanced, fully programmable control system featuring the patented Daikin Digital Controls solution
- › Constant Air Volume or Variable Air Volume fans control
- › Air quality control through an optional CO₂ sensor (accessory)
- › Continuous filter status monitoring
- › Optional water, DX or electrical coil operation
- › Open communication protocol (BACnet and Modbus) guarantees BMS connectivity
- › Daikin On Site compatibility



Control logic Modular T Smart Daikin communication protocol

- › Plug&Play integration within the Daikin communication platform
- › Direct integration with Daikin centralised controllers (F1/F2) and room interfaces (P1/P2)
- › Air quality control through an optional CO₂ sensor (accessory)
- › De-frost operation through optional electrical pre-heater (accessory)
- › DIII-net integration through Daikin building air conditioning control systems (D-BACS)
- › BMS integration through dedicated interfaces (Modbus, BACnet)




Modular T

ATB-R/LA(S) ⁽¹⁾		03	04	05	06	07
ATB-R/LA	€	12.104,-	13.099,-	16.429,-	19.249,-	22.673,-
ATB-R/LAS (Smart)	€	10.541,-	11.580,-	15.175,-	17.919,-	21.421,-
Size ¹		03	04	05	06	07
Airflow	m³/h	800	1.650	2.300	2.700	3.900
Heat exchanger thermal efficiency ²	%	89,3	88,3	85,1	85,5	90,8
External static pressure	Pa	100				
Current	A	1,70	3,39	4,61	5,17	7,87
Power input	kW	0,39	0,78	1,06	1,19	1,81
SFPv	kW/m³/s	1,47	1,50	1,49	1,41	1,50
Electrical supply	Phase	ph				
	Frequency	Hz				
	Voltage	V				
Main unit dimensions	Width	550	790	790	790	890
	Height	1.600				
	Length	1.580	1.650	2.170 ⁴	2.620 ⁵	2.950 ⁵
Circular duct flange	Diameter	255	315	355	400	500
Unit sound power level	dB(A)	57	52	55		58
Unit sound pressure level ⁶	dB(A)	50	45	48		51
Weight Unit	Kg	200	250	400	500	620

1. All size available in Smart or Pro version and right or left handing | 2. Outdoor condition: -5°C, 90% Indoor condition: 25°C, 50% | 3. Including feet and duct connections | 4. Size 05 is provided in two sections | 5. Size 06 and 07 are provided in three sections | 6. Simple source reference value at 1 meter, directivity factor Q=4 (quarter sphere) and non-reverberant field. Allowances on declared values: +/- 3dB

Ventilation units

Accessories for ATB-R/LA		03	04	05	06	07	
	Compact filter ⁽⁸⁾	G4	ATF03G4A	ATF04G4A	ATF05G4A	ATF06G4A	ATF07G4A
		€	56,-	60,-	74,-	81,-	96,-
		M5	ATF03M5A	ATF04M5A	ATF05M5A	ATF06M5A	ATF07M5A
		€	139,-	147,-	160,-	177,-	204,-
	Compact filter ⁽⁸⁾	F7	ATF03F7A	ATF04F7A	ATF05F7A	ATF06F7A	ATF07F7A
		€	139,-	147,-	162,-	179,-	207,-
		F9	ATF03F9A	ATF04F9A	ATF05F9A	ATF06F9A	ATF07F9A
		€	141,-	151,-	164,-	181,-	209,-
	Coil module	DX : ATD-DSAR/L Cooling/heating	ATD03UDSAR/L	ATD04UDSAR/L	ATD05UDSAR/L	ATD06UDSAR/L	ATD07UDSAR/L
		€	1.230,-	1.511,-	1.946,-	2.078,-	2.749,-
		Electric pre-heating	ATD03HEFAU	ATD04HEFAU	ATD05HEFAU	ATD06HEFAU	ATD07HEFAU
		€	1.462,-	1.713,-	1.855,-	2.066,-	2.423,-
		Electric post-heating	ATD03HESAU	ATD04HESAU	ATD05HESAU	ATD06HESAU	ATD07HESAU
		€	822,-	1.242,-	1.272,-	1.335,-	1.377,-
		Water cooling: ATD-WSAR/L	ATD03UWSAR/L	ATD04UWSAR/L	ATD05UWSAR/L	ATD06UWSAR/L	ATD07UWSAR/L
€	1.388,-	1.604,-	2.036,-	2.285,-	2.835,-		
	Valves	Water heating (pre-heating)	ATD03HWFAU	ATD04HWFAU	ATD05HWFAU	ATD06HWFAU	ATD07HWFAU
		€	552,-	716,-	873,-	1.054,-	1.388,-
		Water heating (post-heating): ATD-HWAR/L	ATD03HWSAR/L	ATD04HWSAR/L	ATD05HWSAR/L	ATD06HWSAR/L	ATD07HWSAR/L
		€	957,-	1.038,-	1.189,-	1.362,-	1.592,-
		2-way valve water cooling	ATV03C2WA	ATV04C2WA	ATV05C2WA	ATV06C2WA	ATV07C2WA
€	111,-	119,-	128,-	137,-	153,-		
	Valves	3-way valve water cooling	ATV03C3WA	ATV04C3WA	ATV05C3WA	ATV06C3WA	ATV07C3WA
		€	181,-	186,-	200,-	251,-	269,-
		2-way valve water heating	ATV03H2WA	ATV04H2WA	ATV05H2WA	ATV06H2WA	ATV07H2WA
		€	111,-	119,-	128,-	137,-	153,-
		3-way valve water heating	ATV03H3WA	ATV04H3WA	ATV05H3WA	ATV06H3WA	ATV07H3WA
€	181,-	186,-	200,-	251,-	269,-		
	Mechanical accessories	Silencers ⁽⁷⁾	ATA0360A	ATA0460A	ATA0560A	ATA0660A	ATA0760A
		€	386,-	430,-	503,-	513,-	676,-
		Mixing Damper	ATA03MDA	ATA04MDA	ATA05MDA	ATA06MDA	ATA07MDA
€	158,-	158,-	196,-	234,-	246,-		
	Mechanical accessories	External Damper	ATA03EDA	ATA04EDA	ATA05EDA	ATA06EDA	ATA07EDA
		€	119,-	147,-	200,-	253,-	318,-
			Electrical Accessories	Modulating actuator for valves	ATE00AMVA		
€							
Frost Switch	ATE00FSUA				196,-		
€							
	Electrical Accessories	Digital PCB for external accessories	ATE00DPUA				701,-
		€					
		Modulating actuator for dampers	ATE00AMDA				383,-
		€					
	Probes	CO ₂	ALP00COA				896,-
		€					
		Humidity (%RH)	ALP00HUA				516,-
€							
	Controls	Temperature	ALP00TEA				107,-
		€					
		Module bacnet Interface	ALC00908A				474,-
		€					
		Module modbus Interface	ALC00902A				306,-
€							
	Controls	Room thermostat (included in the main unit)	ALC00822A				204,-
		€					
		Commissioning module	ALC00895A				537,-
€							
Accessories for ATB-R/LAS		03	04	05	06	07	
	Compact filter ⁽⁸⁾	G4	ATF03G4A	ATF04G4A	ATF05G4A	ATF06G4A	ATF07G4A
		€	56,-	60,-	74,-	81,-	96,-
		M5	ATF03M5A	ATF04M5A	ATF05M5A	ATF06M5A	ATF07M5A
		€	139,-	147,-	160,-	177,-	204,-
	Compact filter ⁽⁸⁾	F7	ATF03F7A	ATF04F7A	ATF05F7A	ATF06F7A	ATF07F7A
		€	139,-	147,-	162,-	179,-	207,-
		F9	ATF03F9A	ATF04F9A	ATF05F9A	ATF06F9A	ATF07F9A
		€	141,-	151,-	164,-	181,-	209,-
	Coil module	Electric pre-heating	ATD03HEFBU	ATD04HEFBU	ATD05HEFBU	ATD06HEFBU	ATD07HEFBU
		€	1.537,-	1.908,-	2.020,-	2.170,-	2.479,-
	Mechanical accessories	Silencer ⁽⁷⁾	ATA0360A	ATA0460A	ATA0560A	ATA0660A	ATA0760A
		€	386,-	430,-	503,-	513,-	676,-
	Control	Return CO ₂ Duct mounted	BRYMA2000				659,-
		€					
	Control	Room Thermostat (Not included in the main unit)	BRC1H52W/S/K				213,-
		€					

(7) For each unit 4 pcs have to be ordered. (8) For each unit 2 Number of filters (return air side and Fresh air side) with any combination

VRV refrigerant distribution for heat pump systems (2-pipe)



Daikin VRV Refnet Joints for 2-pipe systems

Refnet Joint for 2-pipe systems - imperial	KHRQ22M20T	KHRQ22M29T9	KHRQ22M64T	KHRQ22M75T
Capacity index	up to 199	200–289	290–639	640 and more
Price	€ 151,-	202,-	249,-	303,-

Refnet Joint for 2-pipe systems - metric	KHRQM22M20T	KHRQM22M29T	KHRQM22M64T	KHRQM22M75T
Capacity index	up to 199	200–289	290–639	640 and more
Price	€ 151,-	202,-	245,-	303,-

Daikin VRV Refnet Headers for 2-pipe systems

Refnet Header for 2-pipe systems - imperial	KHRQ22M29H	KHRQ22M64H	KHRQ22M75H
Capacity index	up to 289	290–639	640 and more
Price	€ 286,-	353,-	463,-

Refnet Header for 2-pipe systems - metric	KHRQM22M29H	KHRQM22M64H	KHRQM22M75H
Capacity index	up to 289	290–639	640 and more
Price	€ 286,-	353,-	463,-

VRV refrigerant distribution for heat recovery systems (3-pipe)



Daikin VRV Refnet Joints for 3-pipe systems

Refnet Joint for 3-pipe systems - imperial	KHRQ23M20T	KHRQ23M29T9	KHRQ23M64T	KHRQ23M75T
Capacity index	up to 199	200–289	290–639	640 and more
Price	€ 197,-	225,-	366,-	511,-

Refnet Joint for 3-pipe systems - metric	KHRQM23M20T	KHRQM23M29T	KHRQM23M64T	KHRQM23M75T
Capacity index	up to 199	200–289	290–639	640 and more
Price	€ 197,-	225,-	366,-	511,-

Daikin VRV Refnet Headers for 3-pipe systems

Refnet Header for 3-pipe systems - imperial	KHRQ23M29H	KHRQ23M64H	KHRQ23M75H
Capacity index	up to 289	290–639	640 and more
Price	€ 399,-	486,-	685,-

Refnet Header for 3-pipe systems - metric	KHRQM23M29H	KHRQM23M64H	KHRQM23M75H
Capacity index	up to 289	290–639	640 and more
Price	€ 399,-	486,-	683,-

Branch Provider Boxes



VRV IV-S & VRV IV

Branch Provider Boxes - only necessary for connecting Split or SkyAir indoor units	BPMKS967A2	BPMKS967A3
No. of connectable indoor units	1~2	1~3
Max. connectable capacity kW	14,2 (7,1 + 7,1)	20,8 (6,0 + 7,1 + 7,1)
Price	€ 855,-	909,-

Split and/or SkyAir indoor units can only be connected to the VRV IV Heat Pump (RYYQ-U, RXYQ-U, RXYLQ-T, RWEYQ-T9) or to the or VRV IV S-series Mini VRV & Mini VRV Compact (RXYSQ-T & RXYSCQ-T) outdoor units.

In case of the VRV IV-S Mini VRV & Mini VRV Compact units, mixing with VRV indoor units is not allowed.

1st refnet selection

outdoor unit	refnet size
4-6HP	20T
8-10HP	29T
12-22HP	64T
24-54HP	75T

Compact Single-port Branch Selector Box

VRV IV Heat Recovery (R410A)

Note: these BS-Boxes can be used on VRV IV H/R (REYQ-U), Water-Cooled VRV IV (RWEYQ-T9) and Replacement VRV H/R (RQCEQ-P3) systems.



Type for 1~ 230V power supply	BS1Q10A	BS1Q16A	BS1Q25A
No. of connectable indoor units	1 ~ 6	1 ~ 8	1 ~ 8
Connectable capacity index	15 ~ 100	101 ~ 160	161 ~ 250
Allowed sizes of indoor units	15 ~ 100	15 ~ 140	15 ~ 250
Price	€ 687,-	1.086,-	1.246,-

Optional Accessories

	Price €
KRC19-26 *1 Mechanical cool/heat selector	73,-
DTA114A61 Adaptor for multi-tenant applications	223,-
EKBSVQLNP Sound reduction kit (sound insulation)	205,-
*1) KJB111A Fixing box for mechanical cool/heat selector	36,-

Compact Multi-port Branch Selector Box

VRV IV Heat Recovery (R410A)

Note: these BS-Boxes can be used on VRV IV H/R (REYQ-U), Water-Cooled VRV IV (RWEYQ-T9) and Replacement VRV H/R (RQCEQ-P3) systems.



Type for 1~ 230V power supply	BS4Q14AV1B	BS6Q14AV1B	BS8Q14AV1B	BS10Q14AV1B	BS12Q14AV1B	BS16Q14AV1B
Number of ports (independent C/H selection)	4	6	8	10	12	16
Max. number of indoor units per port	5					
Connectable capacity index per port	15 ~ 140 *					
Max. total capacity index on BS Box	400	600	750			
Price	€ 2.566,-	3.515,-	4.623,-	5.558,-	6.549,-	8.293,-

* Connection of higher capacity index is possible by joining two adjacent ports together using optional joint (KHRP26A250T, <<KHRP26A250T>> EUR).

Optional Accessories

	Price €
KDDN26A4 Sound reduction kit for BS4Q14AV1B	1.700,-
KDDN26A8 Sound reduction kit for BS6Q14AV1B and BS8Q14AV1B	2.008,-
KDDN26A12 Sound reduction kit for BS10Q14AV1B and BS12Q14AV1B	2.389,-
KDDN26A16 Sound reduction kit for BS16Q14AV1B	2.711,-
KHFP26A100C Closed pipe kit	87,-

Compact Multi port Branch Selector Box

VRV 5 Heat Recovery (R32)

Note: these BS -Boxes can be used on VRV5 H/R (REYA-A R-32) only.



Type for 1~230V power supply	BS4A14AV1B	BS6A14AV1B	BS8A14AV1B	BS10A14AV1B	BS12A14AV1B
No. Of connectable indoor units	4	6	8	10	12
Connectable capacity index	400	600	750		
Allowed sizes of indoor units	10-140*				
Max allowed amount of BSSV box in flowthrough	4 (4 x 4 port BSSV = 16 ports)				
Max capacity index of indoor units connected to all BSSV in flowthrough combined	750				
Price	€ 2.566,-	3.515,-	4.623,-	5.558,-	6.549,-




*250 if 2 ports are combined, joint kit required EKBSJK



Optional accessories for BSSV

	Price €
EKBSJK Joint kit	on request
EKBSDCK Optional duct connection for series connection	on request
K-KDU303KVE External drain pump kit	581,-


Centralized Control Systems

WAGO interfaces for connection to intelligent Touch Manager		Price €	
WGDCMPLR2	REQUIRED COMPONENTS	REQUIRED for each Wago node Modbus Coupler - interface between the iTM and Wago modules, obligatory when Wago interface modules should be used	795,-
787-712		REQUIRED for each Wago node Main Power Supply for node	264,-
750-960		REQUIRED for each Wago node PROFIBUS fieldbus connector for node	55,-
750-600		REQUIRED for each Wago node End module for node	30,-
750-613	INPUT/OUTPUT COMPONENTS	Internal booster power supply module. Required after each 32 contacts or after every group of digital output / analogue input modules if it is followed by any digital input modules.	271,-
750-400		2-channel digital input module (24VDC supplied to circuit)	50,-
750-432		4-channel digital input module (24VDC supplied to circuit)	69,-
750-430		8-channel digital input module (24VDC supplied to circuit)	102,-
750-513/000-001		2-channel relay output module (max. 2A, 230VAC or 30VDC load)	108,-
750-504		4-channel relay output module (max. 2A, 230VAC or 30VDC load)	70,-
750-454		2-channel analog input module for 4~20 mA signal	440,-
750-455		4-channel analog input module for 4~20 mA signal	362,-
750-479		2-channel analog input module for -10~+10 VDC signal	476,-
750-459		4-channel analog input module for -10~+10 VDC signal	313,-
750-461/020-000		2-channel analog input module for 20 kOhm NTC temperature sensors	476,-
750-461		2-channel analog input module for Pt100 temperature sensors	423,-
750-460		4-channel analog input module for Pt100 temperature sensors	490,-
750-461/000-003		2-channel analog input module for Pt1000 temperature sensors	423,-
750-460/000-003		4-channel analog input module for Pt1000 temperature sensors	490,-
750-461/000-004		2-channel analog input module for Ni100 temperature sensors	423,-
750-461/000-005		2-channel analog input module for Ni1000 temperature sensors	423,-
750-460/000-005		4-channel analog input module for Ni1000 temperature sensors	490,-
750-554		2-channel analog output module: 4~20 mA	390,-
750-555		4-channel analog output module: 4~20 mA	355,-
750-560	2-channel analog output module: 0~10 VDC	350,-	
750-559	4-channel analog output module: 0~10 VDC	313,-	
750-638	2 channel: Up/Down Counter 24 V DC, 500 Hz (pulse input module – not for PPD!)	157,-	

Intelligent Tablet Controller with local & cloud control		Price €
	DCC601A51 Itab controller with cloud connection for Split, Sky Air, VRV, ventilation, air curtains and hot water (up to 32 indoors)	1.097,-
	AL-CCD07-VESA-1 Optional screen for local control (wired option which can be mounted on the wall)	1.165,-
	Cloud package (includes router with pre-paid sim card + energy optimization report generated by Daikin engineers)	Net Price €
	1 year	500,-
	2 years	1.000,-
	5 years	2.500,-


intelligent Touch Manager		Price €
	DCM601B51 Main unit for advanced control of up to 64 addresses (groups/units)	6.169,-
	DGE601A52 and DGE601A53 (slot) iTM Plus Adaptor - expansion adaptor for control of an additional 64 addresses. Up to 7 of these adaptors (1xDGE601A52 + 6xDGE601A53) can be connected to one main unit for control of up to 512 addresses from a single iTM main unit.	2.395,-
DCS302A52-9	Adaptor for central monitoring board – provides potential-free contacts for operation/error monitoring and on/off control of units connected to Controller. One adaptor required for each iTM main and each iTM Plus Adaptor.	249,-
DCM002A51	Proportional Power Distribution (PPD) Option – calculates contribution of each indoor unit to the total power consumption of the VRV System	2.406,-
DCM008A51	Energy Navigator Software Option - provides advanced energy consumption analyses and provides means to limit the energy consumption of the VRV system	5.107,-
DCM009A51	BACnet Server Option - allows to use the iTM to monitor and/or control external devices connected using the BACnet/IP protocol.	2.278,-
DCM007A51	HTTP option defines interface to monitor/operate Daikin units from an external application via iTM.	2.023,-

VRV gateways

Gateway for centralized control via BACnet® based Building Management Systems (BMS)		Price €
	DMS502A51* Main unit for BACnet® interface for up to 128 addresses (2 F1/F2 ports; 2x max 64)	9.582,-
DAM41B51	Optional D3 Board – expansion card for control of additional 128 addresses (giving in total 4 F1/F2 ports; 4x max 64 = 256 addresses)	2.225,-
DAM42B51	Proportional Power Distribution (PPD) Option – calculates contribution of each indoor unit to the total power consumption of the VRV System	1.133,-
Software	Commissioning software provided on demand – BACnet® / BMS software NOT provided by Daikin	–

* Connection via 100Base-TX Ethernet line; Commissioning via service PC required


Note: "DMS502A51" is the Material name for ordering; the newer version DMS502B51 is actually delivered.



Gateway for centralized control via LonWorks® based Building Management Systems (BMS)		Price €
	DMS504B51 Main unit for LonWorks® interface for up to 64 addresses (1 F1/F2 port)	2.911,-
Software	LON / BMS software NOT provided by Daikin	–

Gateway for centralized control via ModBus based Building Management Systems (BMS)		Price €
	EKMBDXB Main unit for DIII-net Modbus interface for up to 64 addresses (1 F1/F2 port)	3.416,-
Software	ModBus / BMS software NOT provided by Daikin	–

VRV Service Tools

IMPORTANT: Service Tool prices may follow spare part discount policies.

Service Checker Type 4		Price €
	999176T Service checker	on request
Software (obligatory)	requires Windows7 SP1 or later, Windows 8.0 /8.1 /10	Free on demand

Other Service Tools		Price €
	RS-SE Service tool for checking connection of K.RSS external wireless air temperature sensor	147,-
	99S0038 Magnet for manual operation of expansion valves, 17,5 mm ID	on request
	999133T Magnet for manual operation of expansion valves, 22,0 mm ID	on request
	999134T Magnet for manual operation of expansion valves, 24,0 mm ID	on request
	999132T Magnet for manual operation of expansion valves, 24,5 mm ID	on request

		Price €	Ceiling mounted cassette units		Concealed ceiling units (duct units)			Ceiling suspended units		Wall mounted units	
			Round flow (800x800)	4-way (600x600)	Slim	Medium ESP	High ESP	1-way blow	4-way blow		
			FXFA-A	FXZA-A	FXDA-A	FXSA-A	FXMA-A	FXHA -A	FXUA-A	FXAA-A	
Individual control systems	Infrared remote control (incl. receiver)	price depends on model	BRC7FA532F (white panels) BRC7FA532FB (black panels) BRC7FB532F (white designer panel) BRC7FB532FB (black designer panel) (3,9)	BRC7F530W (white panel) BRC7F530S (grey panel) BRC7EB530W (standard panel) (4,5)	BRC4C65	BRC4C65	BRC4C65	BRC7GA53-9	BRC7C58	BRC7EA630	
	BRP069C51 - Onecta app	<<BRP069C51>>	•	•	•	•	•	•	•	•	
	Madoka BRC1H52W (White) / BRC1H52S (Silver) / BRC1H52K (Black) User-friendly wired remote controller with premium design	<<BRC1H52W>>	• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)	• (mandatory for R-32)	
Centralised control systems	DCM601B51 - intelligent Touch Manager		•	•	•	•	•	•	•	•	
	DGE601A52 and DGE601A53 iTM Plus Adaptor - expansion adaptor for control of an additional 64 addresses and up to 7 of these adaptors can be connected to one main unit		•	•	•	•	•	•	•	•	
	DCM002A51 PPD Option	<<DCM002A51>>	•	•	•	•	•	•	•	•	
	DC601A51 - intelligent Tablet Controller	<<DC601A51>>	•	•	•	•	•	•	•	•	
	DCS601C51 (7) - intelligent Touch Controller	<<DCS601C51>>	•	•	•	•	•	•	•	•	
	DCS302C51 (7) - Central remote controller	<<DCS302C51>>	•	•	•	•	•	•	•	•	
	DCS301B51 (7) (8) - Unified ON/OFF controller	<<DCS301B51>>	•	•	•	•	•	•	•	•	
Building Management System & Standard protocol interfaces	for individual control		RTD-NET - Modbus interface for monitoring and control	<<RTD-NET>>	•	•	•	•	•	•	
			RTD-10 - Modbus interface for infrastructure cooling	<<RTD-10>>	•	•	•	•	•	•	
			RTD-20 - Modbus interface for retail	<<RTD-20>>	•	•	•	•	•	•	
			RTD-HO - Modbus interface for hotel	<<RTD-HO>>	•	•	•	•	•	•	
			KLIC DI V2 - KNX Interface		•	•	•	•	•	•	
	for central control		EKMBOX - Modbus interface *1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors	<<EKMBOX>>	•	•	•	•	•	•	
			DCM010A51 - Daikin PMS interface *1 interface for up to 2500 indoor units	<<DCM010A51>>	•	•	•	•	•	•	
			DMS502A51 - BACnet Interface *1 gateway for 2x64 indoor unit(s) (groups)	<<DMS502A51>>	•	•	•	•	•	•	
			DAM411B51- expansion adaptor for control of an additional 2x64 addresses	<<DAM411B51>>	•	•	•	•	•	•	
			DAM412B51- PPD option	<<DAM412B51>>	•	•	•	•	•	•	
			DMS504B51 - LonWorks Interface *1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors	<<DMS504B51>>	•	•	•	•	•	•	
	Wiring and sensors	KRCS - External wired temperature sensor	price depends on model	KRCS01-5B	KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B	KRCS01-6B
		K.RSS - External wireless temperature sensor	price depends on model	SB.K.RSS_ RFC (EKEWTSC-2 + K.RSS)	SB.K.RSS_ FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_ FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_ FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_ FDA (EKEWTSC-1 + K.RSS)	KRSS	SB.K.RSS_ FDA (EKEWTSC-1 + K.RSS)	SB.K.RSS_ FDA (EKEWTSC-1 + K.RSS)
Adapters	Adapter with 2 output signals (Compressor / Error, Fan output)	price depends on model	KRP1BA58 (1a)(3)	ERP02A50 (1b)	-	-	-	KRP1BA58	-	-	
	Adapter with 4 output signals (Compressor / Error, Fan, Aux. heater, Humidifier output)	price depends on model	EKRP1C12 (1a)(3)	EKRP1C14 (1b)	ERP02A50 (1b)	EKRP1C14 (1b)	EKRP1C14 (1b)		EKRP1C14	ERP02A50 (1c)	
	Adapter for centralised external monitoring/control via dry contacts and setpoint control via 0-140Ω	price depends on model	KRP4A53 (1a)(3)	KRP4A53 (1b)	KRP4A54-9 (1b)	KRP4A52(b)	KRP4A52 (50-125) KRP4A51 (200-250)	KRP4A52	KRP4A53	KRP4A51(1c)	
	Adapter for external central monitoring/control (controls 1 entire system)	price depends on model		KRP2A52	KRP2A53 (1b)	KRP2A51(1b)	KRP2A51 (50-125)	KRP2A62		KRP2A61 (1c)	
	Adapter for keycard and/or window contact connection (1)(6)ok	<<BRP7A53>>	BRP7A53 (1a)	BRP7A53 (1b)	BRP7A54 (1b)	BRP7A51 (1b)	BRP7A51 (1b)	BRP7A52	BRP7A53	BRP7A51 (1c)	
	Adapter for multi-tenant applications (24VAC PCB power supply interface)	<<Placeholder>>	DTA114A61	DTA114A61	DTA114A61	DTA114A61	DTA114A61	DTA114A61	-	DTA114A61	
	External control adapter for outdoor unit (installation on indoor unit)	<<DTA104A53>>	-	-	DTA104A53	DTA104A61 (1b)	DTA104A61 (1b)	DTA104A61	-	DTA104A51 (1c)/DTA104A61 (1c)	
	Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox)	price depends on model	KRP1H98A (3) KRP1BC101	KRP1BC101	KRP1BC101	KRP1BC101	KRP1BC101 (50-125)	KRP4B93	KRP1B97	KRP4A93	
	Wiring kit for Remote ON/OFF or Forced OFF	Standard	Standard	Standard	-	Standard	Standard	Standard	Standard	Standard	
	Relay PCB for output signal of refrigerant sensor	<<ERP01A51>>	ERP01A51 (1b)	ERP01A50 (1b)	ERP01A51 (1b)	ERP01A50 (1b)	ERP01A50 (1b)	ERP01A51 (1c)	ERP01A51 (1c)	ERP01A51 (1c)	

(1) Following installation box is necessary for these adapters: 1a-KRP1H98; 1b-KRP1BC101; 1c- KRP4B93
 (2) Not recommended because of the limitation of the functions
 (3) Option not available in combination with BYCQ140EGF(B)
 (4) Cannot be combined with sensor kit
 (5) Independently controllable flaps function not available

(6) Only possible in combination with BRCH*
 (7) When fixing box is required, use KJB212A, KJB311A or KJB411A depending on the size of the controller
 (8) Option KEK26-1A (Noise filter) is required when installing DCS301B51
 (9) The active airflow circulation function is not available for this controller.
 (10) Up to 2 adaptor PCBs can be installed per installation box
 (11) Only one installation box can be installed per indoor unit

		Price €	Ceiling mounted cassette units			Concealed ceiling units (duct units)		
			Round flow (800x800)	4-way (600x600)	2-way blow	Corner (1-way blow)	Slim	Medium ESP
			FXFQ-B	FXZQ-A	FXCQ -A	FXKQ -MA	FXDQ-A3	FXSQ-A
Individual control systems	Infrared remote control (incl. receiver)	price depends on model	BRC7FA532F (white panels) BRC7FA532FB (black panels) BRC7FB532F (white designer panel) BRC7FB532FB (black designer panel) (3,9)	BRC7F530W (4) (5) (white panel) BRC7F530S (4) (5) (grey panel) BRC7EB530W (4) (5) (standard panel)	BRC7C52	BRC4C61	BRC4C65	BRC4C65
			226,-	check p. 13	309,-	461,-	187,-	187,-
Centralised control systems	Madoka BRC1H52W (White) / BRC1H52S (Silver) / BRC1H52K (Black) User-friendly wired remote controller with premium design	<<BRC1H52W>>	•	•	•	•	•	•
	DCM601B51 - intelligent touch manager EKRPIB2		•	•	•	•	•	•
	DGE601A52 and DGE601A53 iTM Plus Adaptor - expansion adaptor for control of an additional 64 addresses and up to 7 of these adaptors can be connected to one main unit		•	•	•	•	•	•
	DCM002A51 PPD Option	<<DCM002A51>>	•	•	•	•	•	•
	DCC601A51 - Intelligent Tablet Controller	<<DCC601A51>>	•	•	•	•	•	•
	DCS601C51 (7) - intelligent Touch Controller	<<DCS601C51>>	•	•	•	•	•	•
	DCS302C51 (7) - Central remote controller	<<DCS302C51>>	•	•	•	•	•	•
Building Management System & Standard protocol interfaces	DCS301B51 (7) (8) - Unified ON/OFF controller	<<DCS301B51>>	•	•	•	•	•	•
	for individual control							
	RTD-NET - Modbus interface for monitoring and control	<<RTD-NET>>	•	•	•	•	•	•
	RTD-10 - Modbus interface for infrastructure cooling	<<RTD-10>>	•	•	•	•	•	•
	RTD-20 - Modbus interface for retail	<<RTD-20>>	•	•	•	•	•	•
	RTD-HO - Modbus interface for hotel	<<RTD-HO>>	•	•	•	•	•	•
	KLIC DI V2 - KNX Interface		•	•	•	•	•	•
	EKMBDXB - Modbus interface *1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors	<<EKMBDXB>>	•	•	•	•	•	•
	DCM010A51 - Daikin PMS interface *1 interface for up to 2500 indoor units	<<DCM010A51>>	•	•	•	•	•	•
	DMS502A51 - BACnet Interface *1 gateway for 2x64 indoor unit(s) (groups)	<<DMS502A51>>	•	•	•	•	•	•
	DAM411B51 - expansion adaptor for control of an additional 2x64 addresses	<<DAM411B51>>	•	•	•	•	•	•
	DAM412B51 - PPD option	<<DAM412B51>>	•	•	•	•	•	•
	DMS504B51 - LonWorks Interface *1 gateway for max. 64 indoor unit(s) (groups) & 10 outdoors	<<DMS504B51>>	•	•	•	•	•	•
Wiring and sensors	KRCS - External wired temperature sensor	price depends on model	KRCS01-5B	KRCS01-4	KRCS01-4	KRCS01-1	KRCS01-4	KRCS01-4
			109,-	109,-	109,-	109,-	109,-	109,-
	K.RSS - External wireless temperature sensor	<<K.RSS>>	SB.K.RSS_RFC (EKEWTSC-2 + K.RSS)	•	•	•	•	•
			182,-					
Adapters	Adapter with 2 output signals (Compressor / Error, Fan output)	price depends on model	KRP1BA58 (1)(3)	KRP1B57 (1)	-	-	-	-
			205,-	187,-				
	Adapter with 4 output signals (Compressor / Error, Fan, Aux. heater, Humidifier output)	price depends on model	EKRPIC12 (1)(3)	EKRPIB2 (1)	EKRPIB2	KRP1B61	KRP1B56	EKRPIB2(1)
			103,-	192,-	192,-	236,-	184,-	192,-
	Adapter for centralised external monitoring/control via dry contacts and setpoint control via 0-140Ω	price depends on model	KRP4A53 (1)(3)	KRP4A53 (1)	KRP4A51 (1)	KRP4A51	KRP4A54-9 (1)	KRP4A52(1)
			228,-	228,-	228,-	228,-	228,-	228,-
	Adapter for external central monitoring/control (controls 1 entire system)	price depends on model		KRP2A52	KRP2A51 (1)	KRP2A61	KRP2A53 (1)	KRP2A51(1)
				450,-	450,-	441,-	450,-	450,-
	Adapter for keycard and/or window contact connection (1)(6)	<<BRP7A53>>	BRP7A53	BRP7A53 (1)	BRP7A51 (1)	BRP7A51	BRP7A54	BRP7A51
	Adapter for multi-tenant applications (24VAC PCB power supply interface)	price depends on model	DTA114A61	DTA114A61	-	-	DTA114A61	DTA114A61 (1)
		223,-	223,-			223,-	223,-	
External control adapter for outdoor unit (installation on indoor unit)	price depends on model	-	-	DTA104A61 (1)	DTA104A61	DTA104A53	DTA104A61	
				558,-	558,-	558,-	558,-	
Installation box / Mounting plate for adapter PCBs (For units where there is no space in the switchbox)	price depends on model	KRP1H98A KRP1BC101	KRP1BC101	KRP1C96 (10) (11)	-	KRP1BC101	KRP1BC101	
		104,-	104,-	155,-		104,-	104,-	
Wiring kit for Remote ON/OFF or Forced OFF		Standard	Standard	Standard	Standard	-	Standard	

(1) Installation box is necessary for these adapters
 (2) Not recommended because of the limitation of the functions
 (3) Option not available in combination with BYCQ140EGF(B)
 (4) Cannot be combined with sensor kit
 (5) Independently controllable flaps function not available
 (6) Only possible in combination with BRCIH* / BRCIE*
 (7) When fixing box is required, use KJB212A, KJB311A or KJB411A depending on the size of the controller
 (8) Option KEK26-1A (Noise filter) is required when installing DCS301B51
 (9) The active airflow circulation function is not available for this controller.
 (10) Up to 2 adaptor PCBs can be installed per installation box
 (11) Only one installation box can be installed per indoor unit

1. Tieto všeobecné obchodné podmienky (ďalej ako „Podmienky“) vymedzujú základné obchodné podmienky medzi predávajúcim spoločnosťou **DAIKIN AIRCONDITIONING CENTRAL EUROPE - SLOVAKIA S.R.O.**, sídlo Galvaniho ul. 15/C, 821 04 Bratislava, IČO: 31 400 264, zapsaná v Obchodnom registri Okresného súdu Bratislava I, odd.: Sro, vLč.: 9396/B (ďalej aj len „Predávajúci“) a jej obchodným partnerom – právnickou osobou alebo fyzickou osobou – podnikateľom, ktorý pri uzatváraní a plnení zmluvy vystupuje v rámci svojej obchodnej alebo inej podnikateľskej činnosti, výrobky nakupuje za účelom ich využitia pri podnikaní alebo ďalšej obchodnej činnosti (B2B) (ďalej aj len „Zákazník“) a vzťahujú sa na všetky ponuky, dodávky tovaru a poskytnuté služby, resp. uzatvorené kúpne zmluvy (ďalej aj len „kúpna zmluva“). Tieto Podmienky sa vzťahujú na všetky zmluvné vzťahy medzi Predávajúcim a Zákazníkom, týkajúce sa predaja tovaru a poskytnutých zákaznických služieb od okamihu uzavretia kúpnej zmluvy, ak v kúpnej zmluve nebolo výslovne dohodnuté inak. Uzavretím kúpnej zmluvy zmluvné strany akceptujú, že vzniknutý záväzkový vzťah sa bude riadiť režimom zákona č. 513/1991 Zb. Obchodný zákonník v platnom znení (ďalej len „Obchodný zákonník“) a týmito Podmienkami. Neupravené zmluvné vzťahy sa riadia príslušnými právnymi normami slovenského právneho poriadku. Podmienky sú platné pre zmluvné strany v znení platnom v okamihu uzavretia kúpnej zmluvy. Časť I sa vzťahuje na dodávky tovaru. Časť II sa vzťahuje na poskytnutie služieb zo strany nášho zákaznického servisu Zákazníkovi. Akékoľvek zmluvy odlišujúce sa od týchto Podmienok sú platné iba v prípade, ak budú z našej strany písomne potvrdené a riadne podpísané. Akékoľvek neformálne potvrdenia sú neplatné. Obchodné podmienky objednávateľa sa neaplikujú. Prevzatie tovaru sa považuje za súhlas s týmito Podmienkami. Naš zákaznický servis pre spotrebiteľov (B2C) sa riadi osobitnými všeobecnými obchodnými podmienkami. Naše všeobecné obchodné podmienky sú zverejnené na www.daikin.sk.

2. Vymedzenie niektorých pojmov:

„tovar“ znamená tovar patriaci do sortimentu Predávajúceho, najmä klimatizácie, produkty určené na ohrev vody, čistenie vzduchu a vykurovanie a ich príslušenstvo vyrábané pod značkou DAIKIN, „zmluvné strany“ znamená spolu Predávajúci a Zákazník, „kúpna zmluva“ uzavretá písomným prijatím objednávky Predávajúceho, resp. dodaním tovaru alebo služby Zákazníkovi, pričom objednávka Zákazníka predstavuje návrh kúpnej zmluvy, „objednávka“ znamená jednostranný právny úkon Zákazníka smerovaný Predávajúcemu, s cieľom nadohnutúť tovar alebo službu, obsahujúca obchodné meno, sídlo, IČO Zákazníka, špecifikáciu druhu a množstva tovaru alebo služby, spôsob odberu a miesto dodania tovaru, služby, kontaktné údaje (tel., email), „obaly“ znamená veci používané pri manipulácii s tovarom s cieľom zamedzenia poškodenia tovaru pri dodávke tovaru, najmä papierové, kartónové a drevené obaly, fólie, „my“ alebo „nás“ znamená Predávajúci, týkajúci sa Predávajúceho.

I. VŠEOBECNÉ OBCHODNÉ PODMIENKY PRE DODÁVKY TOVARU

1. PONUKA

Naše zverejnené ponuky majú informatívny charakter. Zobrazenie vzorových produktov a akékoľvek informácie o rozmeroch, hmotnosti a technických údajoch sú nezáväzná a podliehajú zmenám vo výrobe a zmenám vzorových produktov. Takého zmeny nepredstavujú vadu tovaru.

2. USKUTOČNENIE OBJEDNÁVKY, ZMENA DODANIA

- Objednávky Zákazníka musia byť uskutočnené v písomnej forme (prostredníctvom listu, faxu, e-mailu alebo prostredníctvom online objednávkového systému, ktorý je dostupný na www.daikin.sk. Potvrdenie doručenia objednávky zo strany Predávajúceho nepredstavuje prijatie objednávky. Za prijatie objednávky sa považuje až naše výslovne písomné prijatie objednávky alebo samotné dodanie objednávky. Akékoľvek ústne alebo telefonické dojednanie alebo dohoda musia byť potvrdené v písomnej forme.
- Vyhradzujeme si právo na odstúpenie od zmluvy aj v prípade, ak sme už objednávku prijali, a to vtedy, ak medzičasom získané informácie o finančnej situácii Zákazníka nasvedčujú, že Zákazník nebude schopný za objednávku, alebo jej časť, riadne a včas zaplatiť.
- Po prijatí objednávky si taktiež vyhradzujeme právo zmeniť a zlepšiť dodávku, napr. vo vzťahu k typu a dizajnu tovaru v rozsahu, akom je možné od Zákazníka očakávať akceptáciu takýchto zmien a zlepšení s ohľadom na naše produktové portfólio tovaru (napr. dodanie rovnocenného alebo prepracovanejšieho zariadenia). Takéto zmeny a zlepšenia sa považujú za vopred odsúhlasené.
- Na zrušenie alebo zmenu celej objednávky, alebo jej časti, je potrebný náš písomný súhlas a táto skutočnosť nás oprávňuje účtovať Zákazníkovi – okrem už poskytnutých služieb a vynaložených nákladov – poplatok (za zrušenie) vo výške 20 % z hodnoty objednávky (vrátane DPH), minimálne však 250 €. Na určité skupiny tovaru, ktoré sú vyrábané na základe osobitnej objednávky (napr. viacspirálové, skrutkové chladiče, AHU atď.) sa vzťahujú osobitné pravidlá na zrušenie objednávky, ktoré sú zverejnené na www.daikin.sk.

3. CENY A PLATNÉ PODMIENKY

- Ceny sú stanovené v našom platnom cenníku. Cenník je priebežne aktualizovaný. Týmto si vyhradzujeme právo zmeniť ceny aj v priebehu kalendárneho roka.
- Ceny predstavujú netto ceny bez akýchkoľvek daní, ciel alebo poplatkov v uvedenej mene, vrátane balného, ak nie je uvedené inak. K cene je potrebné pripočítať dane, clá a poplatky vo výške stanovenej všeobecne záväzným právnym predpisom. Cena tovaru neobsahuje cenu dopravného.
- Zákazník je povinný zaplatiť nám kúpnu cenu za objednaný tovar a služby dojednané v kúpnej zmluve. Na základe kúpnej zmluvy bude Zákazníkovi vydaný daňový doklad, resp. faktúra, ktorá obsahuje údaje o nás a Zákazníkovi, právny titul na zaplatenie kúpnej ceny, kúpnu cenu bez DPH a kúpnu cenu bez DPH, dátum vystavenia faktúry, dátum splatnosti peňažného záväzku obsiahnutého vo faktúre, podpis oprávnenej osoby konajúc v našom mene. Nevystavenie daňového dokladu nemá vplyv na povinnosť Zákazníka zaplatiť nám kúpnu cenu tovaru riadne a včas. V prípade, ak k vystaveniu daňového dokladu zo našej strany nedošlo, je Zákazník povinný uhradiť nám kúpnu cenu najneskôr do 30 dní od dňa dodania tovaru, a to aj vtedy, ak bol tovar objednaný na základe jednej objednávky dodanej Zákazníkovi po častiach.
- Neakceptujeme žiadne výhrady k faktúram, ktoré obrázime viac ako dva týždne po doručení faktúry. Ak nebude uvedené inak, splatnosť faktúr je 30 dní od dátumu doručenia faktúry; dátum splatnosti predstavuje dátum, keď má byť z našej strany obrátna doba 1 rok. V prípade omeškania úhrady budeme oprávnení účtovať úrok z omeškania vo výške 12% p.a. V prípade nepĺnenia sme taktiež oprávnení požadovať úhradu všetkých nákladov súvisiacich s vymáhaním nášho nároku, vrátane, ale nielen, poplatkov za upínenky a vymáhanie samotného nároku.
- V prípade, ak bola dohodnutá úhrada v splátkach, bude v prípade omeškania Zákazníka s úhradou či len jednej splátky splatná celá dlžná suma.
- Dodanie tovaru sme oprávnení podmieniť požiadavkou platby vopred. Ak Zákazník nezaplatí riadne a včas, môžeme odmietnuť dodať tovar do doby, kým Zákazník neuhradí dlžnú sumu.
- Zákazník nie je oprávnený zdržať a ani započítať platby vo vzťahu k záruke alebo iným nárokom.

4. DODACIA LEHOTA

- Zverejnené dodacie lehoty sú informatívne. Uvedené lehoty sa snažíme dodržať a doručiť tovar v čo najrýchlejšom čase. Zákazník nemá právo trvať na dodržaní určitej dodacej lehoty. Oneskorenie doručenia nezakladá Zákazníkovi právo na náhradu škody a ani právo na odstúpenie od zmluvy. To sa vzťahuje aj na prípady, ak termíny dodania nebudú splnené v dôsledku vyššej moci, štrajku, alebo iných udalostí mimo našej kontroly.
- Za žiadnych okolností nie je Zákazník oprávnený požadovať od nás úhradu pokuty alebo inej sankcie v prípade nášho omeškania.
- Čiastočné dodávky sú povolené.
- V prípade, ak bude Zákazník v omeškaní s úhradou za predchádzajúcu dodávku, sme oprávnení zdržať dodávky až do zaplatenia predchádzajúcej dodávky a nebudeme povinní objednávatelovi v tejto súvislosti nahradiť žiadne vzniknuté škody.

5. PREVZATIE DODÁVKY, PRECHOD NEBEZPEČENSTVA, ONESKORENÉ PREVZATIE

- Ak nebude dohodnuté inak, dodávky budú uskutočňované podľa pravidla CIP (Incoterms 2010) na uvedené miesto určenia.
- Dodanie CIP zahŕňa iba minimálne poistenie prepravy. Dodatočné poistenie prepravy bude zabezpečené iba v prípadoch, ak to bude výslovne požadované zo strany Zákazníka a bude predmetom samostatnej zmluvy, a to na náklady Zákazníka.
- Zákazník je povinný okamžite skontrolovať dodávku prebranú ním, alebo priamo jeho zástupcami za účelom zistenia škôd vzniknutých pri preprave a je povinný zaevidovať akékoľvek poškodenie balenia alebo tovaru v dodacom liste a odmietnuť doručovateľovi jej prevzatie. V prípade, ak Zákazník zistí až neskôr, že tovar je poškodený, je povinný nám túto skutočnosť oznámiť bezodkladne, avšak nie neskôr ako do troch pracovných dní od prevzatia tovaru; v opačnom prípade môže zaniknúť možnosť uplatniť si nárok z poistenia.
- V prípade, ak je Zákazník v omeškaní s prevzatím tovaru, sme oprávnení – bez ohľadu na naše ďalšie práva – účtovať mu daný tovar ako prevzatý, alebo iným spôsobom s ním naložiť bez stanovenia časového limitu. Ak s tovarom naložíme iným spôsobom, čas na doručenie začne plynúť v deň, kedy nám bude doručená písomná žiadosť Zákazníka o doručenie tovaru.
- Sme oprávnení účtovať Zákazníkovi akékoľvek náklady, ktoré vznikli z dôvodu oneskoreného prevzatia, vrátane, ale nielen, akýchkoľvek nákladov na uskladnenie, čakacie doby, atď.

6. VÝHRADA VLASTNÍCTVA

- Vlastníckym právom k dodanému tovaru disponujeme až do úplnej úhrady všetkých pohľadávok vzniknutých z nášho obchodného vzťahu so Zákazníkom, a to aj v prípade, ak bola kúpna cena za konkrétne stanovené pohľadávky zaplatená. Ak budú dané podmienené výrobky spracované, bezodplatne nadobudneme vlastnícke právo k novému produktu. Ak bude nami dodaný tovar zmiešaný, spracovaný alebo skombinovaný s inými produktmi, Zákazník na nás týmto prevažuje, v miere zodpovedajúcej hodnote nášho tovaru, vlastnícke právo alebo spoluvlastnícku podiel na kombinovanom alebo novom výrobku, a to tak k rozpracovanému, ako aj k hotovému výrobku.
- Zákazník je oprávnený opätovne predat nami dodaný tovar a výrobky vytvorené prostredníctvom jeho spracovania, zmiešania alebo skombinovania iba v rámci bežnej obchodnej činnosti. Zákazník na nás týmto postupuje akékoľvek pohľadávky vyplývajúce z takehoto opätovného predaja, alebo z akéhokoľvek iného právneho titulu voči tretím osobám, vrátane súvisiacich práv, za účelom zabezpečenia našich - budúcich - pohľadávok, ktoré môžu vzniknúť v rámci nášho obchodného vzťahu. Zákazník je povinný zaevidovať postúpenie týchto pohľadávok v jeho účtovníctve najneskôr v čase, keď dôjde k ďalšiemu predaju tovaru.
- Pred zaplatením kúpnej ceny za tovar je Zákazník oprávnený opätovne predat daný tovar iba v prípade, ak bude zároveň informovať ďalšieho kupujúceho (konečného spotrebiteľa) o skutočnosti, že výnos z ďalšieho predaja bol predtým postúpený.
- Zákazník je oprávnený prijímať úhrady postúpených pohľadávok za predpokladu, že si v oči nám plní platobné povinnosti v zmysle ustanovení zmluvy. Zákazník nie je oprávnený iným spôsobom nakladať s podmieneným tovarom (napr. poskytnutie majetku ako zábezpeky, zriadenie záložného práva).
- Zákazník je povinný nás bezodkladne informovať o zabavení alebo inom zásahu do podmieneného tovaru a /alebo postúpených pohľadávok a vysvetliť tretej strane, že disponujeme právnym titulom k predmetnému tovaru. Akékoľvek súvisiace náklady bude znášať Zákazník.
- Všetok hardvér určený pre vzdialené monitorovanie funkčnosti (ERM), ako sú modemy a dátové/SIM karty, bez ohľadu, či sú nainštalované na/do alebo vmontované do dodaného tovaru alebo sú dodané Zákazníkovi osobitne, zostávajú vlastníctvom Predávajúceho po celý čas. Zákazník má právo tento hardvér používať počas doby, počas ktorej sú mu poskytované služby monitorovania, pričom hardvér musí byť Predávajúceho vrátený ihneď po ukončení služby monitorovania.

7. ZÁRUČNÁ DOBA

Ak nebude dohodnuté inak a vylučujú akékoľvek ďalšie nároky, poskytujeme záruku na akékoľvek vady tovaru v čase jeho dodania nasledovne:

- Záručná doba pre jednotlivé kategórie výrobkov je stanovená nižšie a začína plynúť odo dňa dodania zariadenia. Dôkazné bremeno, že vada existovala už v čase dodania nesie Zákazník.

KATEGÓRIA VÝROBKU	ZÁRUČNÁ DOBA
Klimatizácie	
Čističky vzduchu; Split; Multi-split; SkyAir; VRV; Packaged; vetracie zariadenia	3 roky
Vykurovacie systémy	
Altherma vykurovacie čerpadlo a hybridné vykurovacie čerpadlo; domáci zásobník na teplú vodu	3 roky
Plynové a naftové boilers	2 roky
Solárne panely	5 rokov
Podlažný vykurovací systém (potrubia, panely); Výmenník tepla pre Altherma Hybrid alebo Rotex A1 boiler	10 rokov
Iné vykurovacie systémy (neuvedené vyššie)	3 roky
Applied Systems	
VZT jednotky	1 rok
VZT jednotky Modular L; Fan coil jednotky	3 roky
Chladiče**	1 rok
Plug&Play chladiče (EWAQ/EWYQ-A,-B,-C série; SEHV/SERHQ-B série)	3 roky
Chladienie	
Conveni-Pack*; ZEAS	5 rokov
Booster units	3 roky
Komerčné kondenzačné jednotky (CCU; SCU); Zanotti, Tewis, Hubbard, J&E Hall, a Daikin stacionárne chladiace zariadenia *	1 rok
AHT HORECA zariadenia	2 roky
Iné chladiace zariadenia (neuvedené vyššie)	3 roky
Riešenia a zariadenia tretej strany	
Air curtains	3 roky
Oil and Rain-water storage tanks	5 rokov
VA Piping	10 rokov
Luvac*, Güntner* zariadenie	2 roky
Dadanco, Cabero, Smart Energy	1 rok

* výlučne za predpokladu, že zariadenie bolo uvedené do prevádzky Predávajúcim alebo osobou na to Predávajúcim autorizovanou a Predávajúci alebo osoba na to Predávajúcim autorizovaná opätovne uviedla zariadenie do prevádzky po vykonaní významnej opravy (napr. výmerna ovládača, kompresora, výmenník tepla, atď.), inak sa na tieto zariadenia vzťahuje záručná doba 1 rok. **okrem chladičov, u ktorých za účelom poskytnutia záruky, musí byť vykonané uvedenie do prevádzky Predávajúcim.

- Zákazník si môže uplatniť reklamáciu iba v prípade, ak budú zariadenia nainštalované a zároveň uvedené do prevádzky Predávajúcim, alebo spoločnosťou vysokou Predávajúcim v súlade s pokynmi na inštaláciu Predávajúceho a ak budú pravidelne udržiavané v zmysle posledných aktuálnych servisných pokynov a/alebo návodu na obsluhu Predávajúceho.
- Nebude poskytnutá žiadna záruka a/alebo prijatá zodpovednosť v prípade, ak Zákazník nenahlási viditeľné vady prostredníctvom písomného oznámenia v lehote 3 pracovných dní od dodania tovaru a akékoľvek ďalšie vady bezodkladne po ich počiatočnom zistení.
- Predávajúci nezodpovedá za vady tovaru, o ktorých Zákazník vedel v čase objednania, resp. dodávky alebo s prihliadnutím na okolnosti, za ktorých sa kúpna zmluva uzavrela musel vedieť.
- V prípade reklamácie sa zaväzujeme, podľa nášho vlastného uváženia a vhodnosti, buď opraviť vadný tovar alebo diely alebo poskytnúť tovar alebo diely bez vad. Iné záručné nároky akékoľvek povahy sú vylúčené. Náklady na prácu, čas strávený cestovaním, potreby ako prostriedky na zmrzovanie, glykol a mazivá alebo iné náklady (napr. na inštaláciu, dovozbavenie) neznaša Predávajúci.
- Predávajúci môže priebežne poskytnúť aktualizácie softvéru a/alebo hardvéru. Aktualizácie môžu zahŕňať opravy chýb, vylepšenia a aktualizácie. Aktualizácie sú poskytované Zákazníkovi v strojoju čitateľnej a inštalovateľnej podobe, vrátane pokynov na inštaláciu. Zákazník je povinný inštalovať aktualizácie na jeho vlastné náklady v primeranej lehote. Akékoľvek škoda, ktorá bude spôsobená nainštalovaním aktualizácie bude výlučnou zodpovednosťou Zákazníka a Predávajúci nepreberá žiadnu zodpovednosť za nainštalovanie aktualizácie na zariadenie.
- Okrem prípadov uvedených v odsekoch 2 a 3, záruka a/alebo zodpovednosť sa nevzťahujú na vady, ktoré boli spôsobené nevhodným alebo nesprávnym používaním alebo zaobchádzaním, nedodržaním prevádzkových podmienok alebo pokynov na údržbu, nadmerným užívaním alebo nevhodnými prevádzkovými materiálmi alebo náhradnými materiálmi alebo náhradnými dielmi, ktoré neboli dodané Predávajúcim. Záruka sa nevzťahuje na časti, ktorých opotrebovanosť je bežnou vlastnosťou, vrátane, ale nielen, filtre, trysky horákov, uhlikové kefy motorov, spojky, elektródy, ochranné anódy, UV sondy, mreže, olej alebo iný spotrebný tovar.
- Ak nám nebude poskytnutý požadovaný čas a možnosť prijať všetky potrebné záručné opatrenia, budeme zbavení zodpovednosti za reklamácie a náhradu škody. V prípade, ak bude Zákazník pokračovať v používaní vadného tovaru, poskytneme záruku a/alebo nesieme zodpovednosť iba za pôvodnú vadu. Neuhrádzame žiadne náklady na opravy, ktoré budú vykonané bez nášho výslovneho predchádzajúceho súhlasu. Za dôsledky takýchto vykonaných opráv nenesieme žiadnu zodpovednosť.
- Záručná doba na náhradné diely a iné vylepšenia je 6 mesiacov od dodania (odovzdania na prepravu prepravcov).
- Ak bude vada odstránená, na vymenený alebo opravený náhradný diel nezačína plynúť nová záručná doba.
- Vyhradzujeme si právo odmietnuť odstrániť vady v prípade, ak bude Zákazník v omeškaní s plnením jeho platobných záväzkov.
- V prípade, ak budú dodané a nainštalované výrobky iných výrobcov, záruka je obmedzená na reklamácie, ktoré si môžeme uplatniť voči dodávateľovi výrobku iného výrobcu. Zákazník nie je oprávnený uplatňovať si žiadne iné reklamácie a nie je oprávnený požadovať zľavy z kúpnej ceny.
- Tovar sa môže používať iba v súlade s jeho účelom využitia, súlade s návodom na používanie, resp. inými príslušnými predpismi a pokynmi. Okamihom porušenia tejto povinnosti zanikajú všetky práva vyplývajúce zo záruky poskytnutej Zákazníkovi.
- Predávajúci je oprávnený požadovať predloženie tovaru (resp. jeho časti), vrátane zlomných, chýbných alebo predpokladaných poškodených častí alebo systémov, uplatneného v reklamacii na podrobné prešetrenie. Reklamovaný tovar (resp. jeho časti) je potrebné uchovať pre účely prešetrenia aj v prípade, ak bol nárok uznaný a bol bezplatne poskytnutý náhradný tovar, a to

najmenej počas 3 mesiacov od uznania oprávnenosti reklamácie. V prípadoch, keď prešetrovanie odhalí, že nárok na záruku je neopodstatnený a záruka je preto zamietnutá (napr. časť bola poškodená vonkajšími faktormi, nedostatok údržby, časť funguje správne atď.), Predávajúci si môže uplatniť nárok na náhradu nákladov spojených s prešetrovaním, prepravou, ako aj náklady za tovar, ktorý bol v rámci riešenia reklamácie bezplatne poskytnutý.

8. ZODPOVEDNOSŤ

1. Zodpovednosť za škodu nesieme iba v prípadoch, ak sme preukázateľne konali úmyselne alebo s hrubou neobanlivosťou. Odmietaeme akúkoľvek zodpovednosť za ľahkú nebanlivosť. Zodpovednosť nenesieme predovšetkým za následné škody (napr. prestroje v dôsledku nesprávnych dodávok) a finančné strany, úšly zisk, nedosiahnuté úspory, stratu zájmu a vzniknuté škody z nárokov tretích strán voči Zákazníkovi, ak vyší uvedené nie je v priamej súvislosti s našim úmyslom alebo hrubou nebanlivosťou. V prípade vzniku škody v dôsledku chýbajúceho stavu tovaru, ktorý nám bol dodaný, nenesieme zodpovednosť iba v rozsahu, v akom ju nesie jeho výrobca alebo dodávateľ voči nám. Naša zodpovednosť v žiadnom prípade nesmie prekročiť hodnotu faktúry za daný tovar.

9. ZÁRUKA

1. Zodpovednosť Predávajúceho zanikne, ak údržba, ako je určená Predávajúcim, nebola vykonaná vôbec alebo včas alebo nebola vykonaná spoločnosťou autorizovanou Predávajúcim a ak Zákazník nedodržiava Predávajúcim určené intervaly na vykonanie servisu a údržby. Bremono preukázania riadne a včas vykonanej údržby a čistenia znáša Zákazník. Zodpovednosť Predávajúceho zanikne aj vtedy, ak Zákazník používa príslušenstvo, ktoré nebolo schválené Predávajúcim alebo ak tretia osoba, ktorá nebola autorizovaná Predávajúcim, vykonala zásah do zariadenia a vykonala zmeny na dodaných produktoch. Tretie časti zariadení sú vylúčené zo zodpovednosti za vadu.

10. UKONČENIE KÚPNEJ ZMLUVY

1. Kúpna zmluva sa končí dňom vysporiadania všetkých práv, povinností a nárokov zmluvných strán z nej vyplývajúcich. Pred touto dobou je možné kúpnu zmluvu ukončiť dohodou zmluvných strán alebo odstúpením v súlade s týmto článkom. Predávajúci je oprávnený od zmluvy odstúpiť:
a) ak kupujúci je v omeškaní zo zaplatením kúpnej ceny tovaru, a to aj napriek písomnej výzve predávajúceho na jej uhradenie v primeranej dodatočnej lehote,
b) po uzatvorení kúpnej zmluvy s kupujúci vznikli preukázateľne skutočnosti na strane kupujúceho, ktoré odôvodňujú oprávnené pochybnosti o možnostiach skoreho a úplného plnenia všetkých povinností a záväzkov zo strany kupujúceho, hlavne vo vzťahu ku zaplateniu kúpnej ceny, je predávajúci oprávnený od kúpnej zmluvy a dodania tovaru odstúpiť, resp. požadovať na kupujúcom okamžitú úhradu kúpnej ceny tovaru nezávislu na údajoch uvedených na faktúre,
c) nebola ani v primeranej dodatočnej lehote uhradená kúpna cena pred dodaním tovaru v súlade s týmito Podmienkami
d) v ostatných prípadoch, keď to umožňujú tieto Podmienky, kúpna zmluva alebo platné všeobecne záväzné právne predpisy.
2. Odstúpením kúpna zmluva zaniká od počiatku. Platnosť kúpnej zmluvy sa končí v momente doručenia odstúpenia Predávajúceho Zákazníkovi. Odstúpením od kúpnej zmluvy nezaničajú práva a povinnosti, ktoré vznikli v dôsledku porušenia kúpnej zmluvy, a to najmä nárok na náhradu škody, zmluvné pokuty a iné sankcie, úšly zisk a pod.
3. Zákazník je v prípade odstúpenia povinný na vlastné náklady dopraviť tovar predávajúcemu. V prípade, že tak neurobí, je Predávajúci na náklady Zákazníka oprávnený tovar odobrať a dopraviť aj sám. Zákazník je povinný tovar odovzdať predávajúcemu v pôvodnom stave, t.j. v stave ku dňu prevzatia a odovzdania tovaru, s prihliadnutím na obvyklé opotrebovanie. Ak Zákazník poruší túto svoju povinnosť, Predávajúci je oprávnený tovar uviesť do pôvodného stavu na náklady Zákazníka, pričom nezodpovedá za žiadnu škodu, ktorá by týmto postupom Zákazníkovi mohla vzniknúť. Vrátene alebo odobratie tovaru podľa predchádzajúceho ustanovenia nemá vplyv na povinnosť Zákazníka zaplatiť kúpnu cenu tovaru v plnej hodnote.

11. VRÁTENIE TOVARU

1. Tovar je možné vrátiť alebo vymeniť iba na základe nášho výslovného súhlasu v písomnej forme. Vrátiť je možné tovar iba v minimálnej hodnote 100,00 € netto za jednu položku a maximálnej hodnote 50.000,00 € netto za položku a iba v prípade, že predmetný tovar nie je poškodený, nebol používaný, je v pôvodnom obale a je možné ho opätovne predat. Najmä nie je povolené vrátenie už nainštalovaných jednotiek (vrátane chladičov) a vrátenie akýchkoľvek jednotiek vyhotovených na objednávku ako aj náhradných dielov.
2. Zákazník je povinný vyplniť formulár „Žiadosť o vrátenie tovaru“ (k dispozícii na stránke Predávajúceho <https://my.daikin.eu>) a zaslať nám ho na nami poskytnuté faxové číslo alebo na e-mailovú adresu v lehote 10 kalendárnych dní po dodaní. V opačnom prípade vrátenie predmetného tovaru nebude akceptované.
3. Tovar musí byť vrátený na nami určené miesto s uhradením prepravného a na riziko Zákazníka.
4. V každom jednom prípade vrátenia tovaru bude Zákazníkovi uhradených maximálne 80% z nami účtovanej netto kúpnej ceny Zákazníkov. Všetky štandardné vrátenia podliehajú poplatku vo výške 20% za opätovné naskladnenie / administratívnu.
5. Všetky vrátenia tovaru budú z našej strany skontrolované. V prípade, ak bude tovar vrátený nesprávnym spôsobom (t.j. nie v súlade s ods. 1 vyššie), sme oprávnení odmietnuť takéto vrátenie a vrátiť tovar Zákazníkovi na riziko a náklady Zákazníka. Prípadne môžeme účtovať vyšší poplatok opätovne naskladnenie / administratívnu ako uvedených 20%.
6. Dobropisy akékoľvek povahy budú výlučne započítané s budúci dodávkami.

12. INŠTALÁCIA

Je na zodpovednosť Zákazníka, aby nainštaloval a uviedol do prevádzky tovar a aby zabezpečil, aby jeho zamestnanci, zástupcovia a subdodávateľi, alebo akékoľvek osoby, ktoré Zákazník využije na inštaláciu a uvedenie tovaru do prevádzky, boli riadne vyškolení na túto činnosť a aby konali v súlade s ustanoveniami akýchkoľvek pokynov alebo príručiek dodávaných s tovarom.

13. ŽIVOTNÉ PROSTREDIE, LICENCIE

1. Zákazník nesie zodpovednosť za všetky náklady, poplatky a výdavky, ktoré mu vzniknú alebo ktoré budú súvisieť s vyradením, obnovou, recykláciou a likvidáciou všetkých tovarov, alebo ich častí a nie je oprávnený domáhať na úhrady takto vzniknutých nákladov alebo poskytnutia príspevku z našej strany.
2. Zákazník nesie zodpovednosť za získanie a dodržanie všetkých príslušných licencií, oprávnení, povolení a súhlasov od príslušných regulačných orgánov a za dodržiavanie akýchkoľvek zákonných požiadaviek v súvislosti so skladovaním, inštaláciou, prevádzkou, používaním, údržbou, opravami, prepravou, vyradením, obnovou a prípadnou likvidáciou tovaru.
3. V prípade, ak Zákazník predá všetok tovar, alebo jeho časť inému subjektu, Zákazník je oprávnený uzatvoriť obdobnú dojednania s daným subjektom.

14. DÔVERNOSŤ

1. Všetky informácie a / alebo poradenstvo, či už písomné alebo ústne, či už vo vzťahu k tovaru alebo k nášmu podnikaniu, ktoré sme poskytli Zákazníkovi, nesmú byť oznámené tretej strane bez nášho predchádzajúceho písomného súhlasu okrem prípadov, kedy predmetné informácie a / alebo poradenstvo budú verejne dostupné a ktoré sa stali dostupnými iným spôsobom, ako porušením tejto povinnosti, alebo ktorých uverejnenie podlieha zákonnej povinnosti.
2. Zákazník je povinný bezodkladne nám oznámiť akékoľvek zverejnenie vyžadované zákonom a z našej strany sme oprávnení hľadať vhodný nástroj, aby bolo takéto zverejnenie zabránené. Zákazník sa týmto zaväzuje s nami plne spolupracovať (na náklady Zákazníka) v prípade, ak odmietneme takúto požiadavku.

15. PRÁVA DUŠEVNÉHO VLASTNÍCTVA

1. Zákazník nemá právo na nami vlastnené duševné vlastníctvo alebo duševné vlastníctvo, na ktoré nám bola poskytnutá licencia.
2. Zákazník nesmie pripustiť, aby bola odstránená alebo prekrytá akákoľvek ochranná známka, inštrukcia alebo upozornenie uvedené na tovare.
3. Všetky návrhy, vzorky, modely, experimentálne zariadenia, marketingové zariadenia, príslušenstvo a ďalšie predmety vzťahujúce sa k tovaru alebo jeho vývoju alebo výrobe sú naším majetkom, musí byť s nimi zaobchádzané ako s dôvernými a nesmú byť kopírované, reprodukované a ani sprístupňované žiadnym osobám bez nášho predchádzajúceho písomného súhlasu.

16. OSOBNÉ ÚDAJE

1. Osobné údaje Zákazníka, ktoré sme získali pri uskutočňovaní objednávky, budú elektronicky uložené a spracované za účelom vybavenia objednávky, dodania tovarov a služieb Zákazníkovi, riadenia vzťahov so Zákazníkom, pre naše vnútorné účtovné potreby a procesy a na právne a regulačné účely. Pre niektoré z týchto účelov budeme musieť zdieľať údaje Zákazníka s tretími stranami, avšak vždy zabezpečíme, aby boli údaje považované za dôverné a chránené danými tretími stranami.
2. Zákazník súhlasí s tým, že sa môžeme obrátiť na agentúry úverových referencií a/alebo spoločnosti na poistenie úverov, aby uskutočnili vyhladovanie týkajúce sa úverov alebo kontrol voči Zákazníkovi, aby bolo možné posúdiť finančnú situáciu Zákazníka a zároveň súhlasí s tým, že sme oprávnení poskytnúť na tieto účely údaje o Zákazníkovi (meno, adresa, kontaktné údaje, meno vlastníka, údaje o objednávke, história objednávok, platobná disciplína, bilancia Zákazníka) najmä spoločnosti Atradius Credit Insurance N.V., Zweigniederlassung Österreich, CRIF GmbH, Österreich, Akzeptia Inkasso GmbH alebo inej.

3. Zákazník zároveň súhlasí s tým, že naša spoločnosť a ostatní členovia našej skupiny (tak, ako sú uvedení na www.daikin.com) sú oprávnení použiť osobné údaje Zákazníka (meno, adresa, kontaktné údaje v objednávke a história objednávok) aj pre naše vlastné marketingové účely a kontaktovať Zákazníka prostredníctvom telefónu, e-mailom alebo SMS alebo inou formou posilania správy o našich produktoch a službách, ktoré môžu byť pre Zákazníka zaujímavé. Zákazník je oprávnený tento súhlas kedykoľvek odvolať. Podrobné informácie nájdete v našich B2B & B2C pravidlách o ochrane osobných údajov, ktoré možno nájsť na www.daikin.sk.

17. SÚDNA PRÁVOMOC, ROZHODNÉ PRÁVO

1. Všetky spory vyplývajúce z tejto zmluvy alebo s ňou súvisiace budú predložené na rozhodnutie všeobecným súdom Slovenskej republiky.
2. Všetky zmluvy uzatvorené z našej strany a všetky spory vzniknuté v súvislosti s týmito zmluvami sa budú riadiť a vykladať v súlade so slovenským právom s vylúčením jeho kolíznych noriem a Dohovoru OSN o kúpe tovaru.

18. ODDIELITEĽNOSŤ

V prípade, ak bude akékoľvek ustanovenie týchto všeobecných obchodných podmienok alebo akékoľvek zmluvy uzatvorenej medzi nami a Zákazníkom neplatné alebo neúčinné, táto skutočnosť nebude mať vplyv na ostatné ustanovenia týchto dokumentov. Neplatné ustanovenia budú nahradené ustanoveniami, ktoré budú v súlade so zákonom a ktoré budú najvernejšie vyjadrovať zámer zmluvných strán.

II. VŠEOBECNÉ OBCHODNÉ PODMIENKY PRE POSKYTOVANIE SLUŽIEB

Nižšie uvedené podmienky sa vzťahujú na služby poskytované našim zákazníckym servisom, ako je inštalácia, uvedenie do prevádzky, inšpekcia a riešenie problémov, opravy a údržba, poskytovanými Zákazníkovi.

1. ROZSAH POSKYTOVANÝCH SLUŽIEB

1. Presný rozsah nami poskytovaných služieb je uvedený v našej písomnej ponuke alebo v našom písomnom prijatí objednávky. Akékoľvek ďalšie služby, ktoré nie sú výslovné uvedené v ponuke a/alebo v prijatí objednávky a ktoré budú poskytnuté z našej strany na žiadosť Zákazníka, budú účtované samostatne v zmysle nášho cenníka. Uvedené sa vzťahuje aj na prípady, ak z ohľadky na mieste samom vyplynie, že je potrebné poskytnutie ďalších služieb.
2. V prípade diaľkových monitorovacích jednotiek bude náš zákaznícky servis konať iba na základe pokynu od Zákazníka, alebo ak takáto požiadavka bola vopred písomne dohodnutá.
3. Služby poskytujeme výlučne na nami dodané a/alebo vyrobené zariadenia a diely jednotiek. Rozsah služieb preto nezahŕňa testovanie dielov od iných dodávateľov, skúšku tesnosti prírodných potrubí vytvorených Zákazníkom, skúšku elektrického napájania a/alebo pripojok a hydraulické nastavovanie jednotky. V prípade jednotiek zložených z iných dielov naše služby nezahŕňajú inšpekciu celej jednotky. Predovšetkým nebudeme kontrolovať, či je zariadenie kompletné a či sú jeho bezpečnostné diely v súlade s príslušnými predpismi a ich najnovším vývojom.
4. Nie sme povinní kontrolovať, či sú poskytnuté informácie a dokumenty zo strany Zákazníka (napr. popisy jednotiek, schémy) správne.

2. ODHADY NÁKLADOV

1. Odhady nákladov sú informatívne, a nie sú záväzné.
2. V prípade, ak bol z našej strany poskytnutý odhad nákladov alebo ponuka balíčka, vyžiadame si od Zákazníka predchádzajúci súhlas vo vzťahu k akýmkoľvek potrebným dodatočným prácam, ktoré je možné určiť pri realizácii, ktoré sú potrebné na sprežádzkovanie a ktoré prevyšujú 10% z celkovej ceny.

3. POVINNOSŤ SPOLUPRÁCE

1. Zákazník je povinný zabezpečiť, aby akákoľvek spolupráca z jeho strany, ktorá je nevyhnutná na poskytovanie služieb z našej strany bola poskytnutá včas a bezplatne.
2. Zákazník je predovšetkým povinný zabezpečiť prístup k jednotkám tak, ako to bude požadované. Zákazník je povinný splniť na jeho vlastné náklady všetky potrebné technické požiadavky (napr. zdroje energií) s výnimkou prípadov, kedy majú byť takéto požiadavky splnené z našej strany na základe osobitnej dohody. Zákazník je povinný zabezpečiť, aby bolo príslušné pracovisko dostatočne osvetlené. V prípade, ak to bude potrebné, Zákazník je povinný zabezpečiť rebriky a lešenia za účelom umožnenia bezpečného prístupu našich zamestnancov na pracovisko. Pracovisko musí byť ľahko dostupné vozidlom záukazníckeho servisu.
3. Zákazník je povinný zabezpečiť, aby boli diaľkové monitorovacie jednotky spojené s telekomunikačnou sieťou.
4. Zákazník je povinný poskytnúť všetky potrebné informácie a podklady s cieľom umožniť hladké poskytovanie dohodnutých služieb. Pred začiatkom poskytovania služieb je Zákazník predovšetkým povinný oznámiť akékoľvek zmeny uskutočnené ním, alebo tretími osobami v štandardných nastaveniach, kontrolnom systéme a iných parametroch ako aj poškodenia jednotky, o ktorých má Zákazník vedomosť.
5. Po uvedení jednotky do prevádzky je Zákazník povinný splniť požiadavky uvedené v súvisiacich podmienkach našej spoločnosti.
6. V prípade, ak Zákazník neposkytne potrebnú súčinnosť, sme oprávnení prerušiť prácu. Okrem toho bude Zákazník povinný znášať všetky súvisiace náklady navyše, vrátane straty času našich zamestnancov, ktorých nebude možné narychlo využiť iným spôsobom ako aj akékoľvek náklady na dodatočný cestovný čas na základe platných cien uvedených v našom cenníku.

4. CENY A PLATBNÉ PODMIENKY

1. Ceny za poskytnutie služieb vychádzajú z cenníka za služby platného v čase uskutočnenia objednávky, ak nie je uvedené inak v písomnej ponuke z našej strany.
2. Služby budú vo všeobecnosti účtované v závislosti na skutočne strávenom čase podľa dohodnutých hodinových sadzieb plus cestovné výdavky účtované na základe pašálnych poplatkov, alebo na základe reálne stráveného času (km a čas).
3. Naše štandardné servisné hodiny sú pondelok – piatok od 8:30 do 16:30. Mimo servisných hodín bude účtovaný 50% príplatok k štandardnej cene. 100% príplatok k cene bude účtovaný za prácu poskytnutú v nedeľu a počas sviatkov a v čase od 20:00 do 7:00.
4. Náhradné diely budú účtované na základe cenníka platného v deň výmeny dielu jednotky. Vlastníkom právom k náhradným dielom disponujeme do úhrady faktúry v celej výške.
5. Faktúry budú vystavené po poskytnutí služieb alebo po vzájomnej písomnej dohode.
6. V prípade, ak Zákazník zruší objednávku, dohodnuté stanovisko/jednotka bude nedostupná, Zákazníkovi bude účtovaný poplatok vo výške 50% hodnoty objednávky plus cestovné výdavky, minimálne však vo výške 250,00 Eur.
7. Ak nebude určené inak, faktúry budú splatné bez zrážok ihneď po fakturácii.
8. V ostatných prípadoch sa bude primerane aplikovať článok 4 (Ceny a platobné podmienky) našich všeobecných obchodných podmienok pre predaj.

5. ZÁRUKA

1. Zodpovedáme za starostlivosť a profesionálne poskytovanie služieb. Všetky služby budú poskytované kvalifikovanými zamestnancami.
2. Zodpovednosť zo záruky preberáme iba v prípade, ak Zákazník uskutoční písomné oznámenie o viditeľných vadách v lehote 3 pracovných dní po vykonaní servisu a o akýchkoľvek iných vadách bezodkladne po ich počiatčnom zistení.
3. V ostatných prípadoch sa bude primerane aplikovať článok 7 (Záruka) našich všeobecných obchodných podmienok pre predaj.

6. RÔZNE

1. Všetok hardvér určený pre vzdialené monitorovanie funkčnosti (ERMČ), ako sú modemy a dátové/SIM karty, bude ohladu, či sú nainštalované na/do alebo vmontované do dodaného tovaru alebo sú dodané Zákazníkovi osobitne, zostávajú vlastníctvom Predávajúceho po celý čas. Zákazník má právo tento hardvér používať počas doby, počas ktorej sú mu poskytované služby monitorovania, pričom hardvér musí byť Predávajúceho vrátený ihneď po ukončení služby monitorovania.
2. Ak nie je uvedené inak, ustanovenia našich všeobecných obchodných podmienok pre predaj, najmä týkajúce sa lehoty dodania, vyhrady vlastníctva, zodpovednosti, životného prostredia a licencií, osobných údajov, súdnej právomoci a rozhodného práva sa budú primerane vzťahovať aj na poskytovanie služieb.

Všeobecné obchodné podmienky Predávajúceho sú dostupné aj na internete na www.daikin.sk

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