



HOME

Your home. Your climate.



ESTIA

Air-to-Water heat pump



RAV

The performance you need.
The comfort you expect.



VRF

Plan for excellence. Cool excellently.



CHILLERS

Cooling in the big leagues.

PRODUCT CATALOG

Air conditioning systems & heat pumps

GENERAL TERMS AND CONDITIONS

1. General

For the business transactions of AIR-COND International GmbH, Haushamer Strasse 2, 8054 Graz-Seiersberg, Austria, FN 568043h (hereinafter: "AIR-COND", "we", or "us"), the following General Terms and Conditions and the purchasing conditions agreed individually with our customers shall apply exclusively. Our contractual partners are hereinafter referred to as the "purchaser". Contractual provisions deviating from or supplementing these General Terms and Conditions, in particular general terms and conditions of business or purchase of our purchasers, shall only be deemed to be part of the contract to the extent that their validity is expressly confirmed by us in writing.

2. Ordering, changes to orders

- Orders will only be accepted by us if they clearly state the desired collection or delivery date (at least the desired calendar week).
- Orders shall not be deemed to have been accepted by us until they have either been confirmed by us in writing in an order confirmation, or the delivery has taken place. Any orders or changes to an order made verbally or via the telephone must be confirmed in writing.
- It is the responsibility of the purchaser to check the accuracy of the order confirmation immediately after receipt. In the absence of an immediate complaint, delivery in accordance with the order confirmation shall be deemed fulfillment of the contract.
- If the ordered goods are not collected within 6 weeks of the collection date stated in the order confirmation, or if the delivery is not carried out for a period of 6 weeks after the delivery date stated in the order confirmation for reasons attributable to the purchaser, we reserve the right to cancel the order and to charge the cancellation fees stated in point 2.e). Claims for damages resulting from this cannot be asserted against us.
- Full or partial cancellation or amendment of an order by the purchaser is only permitted with our written confirmation and entitles us to invoice the purchaser for a (cancellation or amendment) fee amounting to 10% of the net order value in addition to any services already provided and any costs incurred.

3. Pricing

- The prices are based on the currently valid price list. We also reserve the right to change the prices in the course of the year.
- The prices are shown net of any taxes, fees, or duties in the specified currency, inclusive of standard packaging.
- For self-pickup, the prices apply from our warehouse loading bay, but exclude loading. For delivery, the prices are inclusive of delivery (for invoice values in excess of EUR 850 net).
- Additional costs resulting from special requests, such as express delivery or special delivery method, special packaging, etc., may be considered, but will be borne by the purchaser. Packaging is non-returnable.
- If the prices of our suppliers on which the order is based change, especially in the event of currency rate fluctuations, customs, tax, and shipping costs, we reserve the right to revise our prices even for existing orders.

4. Payment terms

- In the absence of other agreements, our terms of payment are based on the individual purchasing conditions.
- We reserve the right to send invoices exclusively by email. If invoicing by post is required, this is to be notified to us separately in writing.
- If the purchaser is in default of payment, we shall be entitled to exercise a right of retention for all further services arising from the business relationship until the default of payment has been remedied and to demand advance payment for all unfulfilled orders of the purchaser.
- In the event of payment default, the purchaser is to pay interest at an annual rate of 9.2 percentage points above the base rate on the outstanding amount. This provision in no way affects the possibility of making a claim for higher compensation for the delay.

5. Delivery

- Any delivery times offered by us are merely approximate and non-binding. We shall, however, make every effort to deliver at the specified times. There is no entitlement for a specific delivery time to be met. Delivery delays shall therefore not give rise to claims for compensation nor shall they entitle you to terminate the contract.
- We shall in no case accept claims for penalty payment made by the purchaser.
- Unless otherwise agreed, part-deliveries are permitted.
- The 2020 edition of the Incoterms apply.
- Unless we are given instructions to the contrary, the delivery will be made to the address known to us. Unless otherwise instructed by the purchaser, the choice of transport route and means of transport shall be made at our discretion and without liability for providing the cheapest and fastest carriage.
- If delayed delivery of the goods is requested by or attributable to the purchaser, then the goods shall be stored at the purchaser's expense and risk.
- No costs that result from incorrect delivery may be claimed against us.

6. Receipt of the goods, transfer of risk, damage in transit

- For self-pickup, the risk is transferred to the purchaser in the absence of any other agreements as soon as the goods have left the loading bay at which they are made available for pickup. The loading risks are already borne by the purchaser. For delivery, the risk passes to the purchaser when the goods are accepted.
- It is the purchaser's responsibility, when the goods are accepted, to check that they have been handed over correctly and according to the order confirmation, and are checked for damage. Any damage to the packaging or the unit are to be noted on the delivery note and immediately reported to the carrier and us. If the purchaser identifies defects, i.e., defects that are not visible due to the packaging, then they are obliged to make a complaint to us immediately and no later than 7 days after the pickup date/delivery date (for purchasers based outside Austria, 10 days after the pickup date/delivery date) using the online form provided, otherwise the insurance claim/liability will lapse. We shall not be liable for any claims made for damage, incorrect quantity, etc., that are received after this deadline. A late complaint in the sense of the above shall result in the loss of all claims resulting from any defective or incorrect delivery.
- We are entitled to invoice the purchaser for any costs resulting from delayed acceptance, especially the storage costs.
- If a carrier is granted a signature release authorization, the risk of loss or damage of the goods is transferred to the purchaser when the goods are dropped off at the specified location in accordance with instructions. We are not liable for any damage or defects arising thereafter.

7. Returns

- The return or exchange of goods requires our express, written agreement.
- Goods which have been correctly delivered will only be accepted back within a period of 2 months from the date of invoice, in the original packaging and in the original condition.
- The return shipment to the location specified by us shall be at the expense and risk of the purchaser.
- In the case that goods are returned, the sales price shall be refunded in the form of a credit note, with a deduction of 15% processing costs from the net invoice amount or a minimum cost of EUR 50.-.
- Goods returned contrary to agreement shall be rejected by us and returned to the Buyer at the latter's expense and risk.

8. Retention of title

The goods delivered or otherwise handed over by us shall remain our property until they have been paid for in full.

9. Material and general warranty

- We grant a material warranty to our purchasers, but not to third parties, in accordance with the following provisions. This material warranty under warranty law consists exclusively of the assurance that our products are free of defects for a period of 36 months from delivery of the product. Claims under a material warranty must be made by the purchaser within 2 months after the defect has been discovered by completing the warranty claim form and, upon request, returning the faulty part at the purchaser's own expense.
- In the absence of more favorable statutory provisions for the purchaser, a material warranty of 12 months from delivery shall apply to spare parts.
- The material warranty covers exclusively the provision of spare parts. It does not include compensation for other claims, in particular those arising from recalls, installation and removal costs, transportation costs, labor costs, refrigerants, or travel costs.
- Our material warranty is subject to the conditions of proper installation by a specialist company in accordance with the TOSHIBA installation guidelines, compliance with the TOSHIBA conditions of use, correct dimensioning,

and regular maintenance in accordance with the TOSHIBA maintenance instructions. Otherwise, all claims under the material warranty are void.

- For VRF products, an extended material warranty is granted for a period of 60 months from delivery if a commissioning report is completed and submitted to AIR-COND within a period of 36 months from delivery, but no later than 2 months after commissioning of the product. The extended material warranty is confirmed separately by us by means of a certificate.
- ESTIA compressors are covered by an extended material warranty for a period of 60 months from delivery.
- Warranty claims may be made exclusively online (www.toshiba-aircondition.com) in the AIR-COND partner area using the form provided.
- Even if the goods are installed in a building, the goods shall be treated as movable property for the purposes of the statutory warranty claims. Any defects that occur must be reported by the purchaser immediately, specified clearly, and made in writing. Article 933b and Article 924 Sentence 2 of the Austrian Civil Code (ABGB) shall not apply in the relationship between us and the purchaser.

10. Proof of export

- If the goods are shipped from Austria, the purchaser undertakes to send us the completed and signed "Proof of Delivery" form by post or email within 10 days of collecting the goods. In addition, we reserve the right to request further proof of transportation, if this has not already been submitted at the time of collection of the goods: in the case of collection by the purchaser's own truck by means of a "Declaration on the transportation of goods to the rest of the Community" in accordance with Article 7 of the Sales Tax Act (UstG), including a copy of the ID of the person collecting the goods and authorization to collect the goods, or in the case of collection by a contracted forwarding agent, by means of proof of dispatch (e.g., consignment note). If this is not done, the purchaser will be charged sales tax at a rate of 20%.
- In addition, the purchaser undertakes to send us proof of export (in particular "Certificate of export of the goods from the EU") by post or email within 10 days of collecting the goods if the goods are transported to a destination outside the EU (third country). If this is not done, we shall invoice for 20% sales tax, customs costs, and custom penalties.

11. Compensation for damages

In all cases under consideration, we shall only be liable for damages in the event of intent or gross negligence. In the event of slight negligence, we shall only be liable for personal injury. Liability shall in any case become time-barred within 6 months of the purchaser becoming aware of the damage and the party causing the damage. We shall not be liable for indirect damage, loss of profit, loss of interest, failure to make savings, consequential damage and financial loss, damage arising from third-party claims, or for the loss of data and programs and their recovery. The purchaser shall indemnify and hold us harmless against claims of third parties under product liability law if the relevant basis for the claim (in particular due to the presentation of the goods) was created by the purchaser or their contractual partners' conduct. Any recourse of the purchaser against us under product liability law is excluded and the purchaser will contact the manufacturer of the defective goods directly, which we will disclose on request. If, in any case whatsoever, a contractual penalty has been agreed in an individual contract at our expense, this shall be subject to the judicial right of moderation. The assertion of a claim for damages by the purchaser in excess of a contractual penalty is excluded in any case.

12. Offsetting

Offsetting against our claims with counterclaims of the purchaser, of whatever kind, is excluded.

13. International Trade Compliance

- Customer shall comply with all applicable sanctions, embargoes and (re-)export control laws and regulations and, in any case, those of the European Union, the United States, the United Kingdom as well as any locally applicable jurisdiction (collectively, "Trade Control Laws").
- Customer shall not sell, supply, transfer, export or re-export hardware, software or technology (including documentation thereto) delivered by AIR-COND pursuant to the Agreement (the "Products"), neither directly or indirectly:
 - to a party that is (i) designated on the Specially Designated Nationals and Blocked Persons List ("SDN List") maintained by the U.S. Office of Foreign Assets Control ("OFAC"), the Entity List maintained by the U.S. Bureau of Industry and Security ("BIS"), the European Union's Consolidated Financial Sanctions List, or the UK Consolidated List of Financial Sanctions Targets, each as amended;
 - the government of Venezuela or Afghanistan or any political subdivision, agency, or instrumentality thereof;
 - an entity owned or controlled, directly or indirectly, by a party as defined in subsection (i) or (ii); or
 - any person acting on behalf of, or for the benefit of, a party as defined in subsections (i) to (iii) (each party as defined above being a "Denied Party");
- for a prohibited or unauthorized (end) use (e.g., military use, nuclear technology, weapons); or
- otherwise in violation of any Trade Control Laws.
- Customer shall not sell, supply, transfer, export or re-export Products, neither directly or indirectly, to (i) a party ordinarily resident in, or incorporated under the laws of, a Carrier Restricted Country (as defined below); (ii) the Government of a Carrier Restricted Country (as defined below) or any political subdivision, agency, or instrumentality thereof;
- (iii) a party owned or controlled, directly or indirectly, by a party as defined in subsection (i) or (ii); or
- (iv) a party acting on behalf of, or for the benefit of, a party as defined in subsections (i) to (iii). Carrier Restricted Country means Belarus, Cuba, Iran, North Korea, Russia, Syria, Myanmar, Crimea, Donetsk, Luhansk, and regions of the Ukraine not controlled by the Ukrainian government. For reasons of anti-corruption, anti-terrorism, trade compliance, or anti-money laundering, Carrier Corporation may designate further countries or territories as "Carrier Restricted Country". If so, Carrier Corporation will provide written notice of any such updated list to Customer.
- Customer shall conduct reasonable due diligence to verify the identity and location of its customers and end users as well as the intended end-use of the Products (collectively, "End-User Due Diligence"). Customer's End-User Due Diligence must be sufficient to identify and prevent unauthorized transactions, including those involving Carrier Restricted Countries or Denied Parties. Customer shall promptly notify AIR-COND of any transactions potentially involving a Denied Party or a Carrier Restricted Country, or other violations of Trade Control Laws with respect to Products or related services.
- Customer represents and warrants that neither it nor any of its directors, officers, employees, or affiliates is a Denied Party or located, organized, or resident in a Carrier Restricted Country.
- AIR-COND shall not be obliged to fulfill the Agreement if such fulfillment is affected by any impediments arising from the Trade Control Laws, particularly if required licenses or authorizations by competent authorities relating to the export or import of the Products to be delivered by AIR-COND are not granted or are revoked.
- In addition, Customer represents and warrants that Customer, its employees and any party acting on its behalf will comply with all applicable laws and regulations relating to anti-corruption, anti-money laundering, anti-trust and taxation. In particular, Customer shall refrain from paying bribes or making other benefits available to any third party, including, but not limited to, officials of government agencies or subdivisions or political parties, or having such payments or benefits made by third parties in order to inappropriately influence the recipient of the payment and thus establish or maintain a business relationship.
- If Customer is in breach of any of its obligations set out in this Section [13], AIR-COND shall be entitled to (i) terminate the Agreement for cause, and (ii) claim indemnification from and against all claims, proceedings, actions, fines, losses, costs and damages arising out of or in connection with non-compliance by Customer with Trade Control Laws and / or breaches of its compliance obligations set out in subsection [f]. This provision does not imply a change in statutory burden of proof.

14. Place of jurisdiction and choice of law

All disputes arising from a contract between us and the purchaser – including those concerning its existence or non-existence – shall be subject to the exclusive jurisdiction of the regional court ZRS Graz. The contract shall be governed exclusively by the law of the Republic of Austria, excluding the conflict of law rules and the provisions of the UN Convention on Contracts for the International Sale of Goods.

Version dated April 2025

Validity of the price list: 1 April 2026 to 31 March 2027

The general terms and conditions of AIR-COND International GmbH apply.

Subject to change without prior notice. All information, type designations and illustrations are subject to change, printing and typesetting errors. For detailed product information please consult the data sheets which are available on our website: www.toshiba-aircondition.com. Technical document for specialist retailers

CONTENTS

RAS4

OVERVIEW OF HOME INDOOR UNITS	5
PRODUCT OVERVIEW	6
SEIYA Classic 2 / Set	8
SEIYA / Set	9
SHORAI CURVE White / Set.....	10
SHORAI CURVE Black / Set.....	11
HAORI / Set	12
DAISEIKAI 10 White / Set	14
DAISEIKAI 10 Wood / Set.....	15
Console / Set	16
INVERTER MULTI-SYSTEMS: Indoor units	18
SEIYA Classic 2	18
SEIYA	18
SHORAI CURVE White	19
SHORAI CURVE Black	19
HAORI.....	20
Console.....	20
DAISEIKAI 10 White.....	21
DAISEIKAI 10 Wood	21
1-Way Cassette	22
60x60 Slim Cassette.....	23
Duct unit.....	23
INVERTER MULTI-SYSTEMS: Outdoor units.....	24
Multi-split.....	24
Table of inverter multi-system combinations.....	25
Overview of multisplit indoor units.....	25
Multisplit combination options.....	25
Combination table, number and size of indoor units.....	26
Quick overview of outdoor units.....	28
Current consumption + fusing	29
Sound Power Level / Sound Pressure.....	30
RAS Accessories	32
Control options.....	32
RAS Control Options	33

ESTIA34

ESTIA R32 PRODUCT OVERVIEW	36
ESTIA 4 Hydrobox / Set.....	38
ESTIA 4 AIO / Set	39
ESTIA 6 Hydrobox / Set.....	40
ESTIA 6 AIO / Set	41
ESTIA 8 Hydrobox / Set.....	42
ESTIA 8 AIO / Set	43
ESTIA 11 Hydrobox / Set.....	44
ESTIA 11 AIO / Set.....	45
ESTIA 14 Hydrobox / Set.....	46
ESTIA 14 AIO / Set	47
ESTIA Hydrobox	48
ESTIA All-in-One.....	49
ESTIA 4/6 outdoor unit	50
ESTIA 8/11 outdoor unit	51
ESTIA 14 outdoor unit	52
ESTIA R32 accessories	53
Current consumption + fusing	53
Sound Power Level / Sound Pressure.....	53
ESTIA BI-BLOC R290 PRODUCT OVERVIEW	54
ESTIA BI-BLOC 4 Hydrobox / Set.....	56
ESTIA BI-BLOC 4 AIO / Set.....	57
ESTIA BI-BLOC 6 Hydrobox / Set.....	58
ESTIA BI-BLOC 6 AIO / Set	59
ESTIA BI-BLOC 8 Hydrobox / Set.....	60
ESTIA BI-BLOC 8 AIO / Set.....	61
ESTIA BI-BLOC 10 Hydrobox / Set.....	62
ESTIA BI-BLOC 10 AIO / Set.....	63
ESTIA BI-BLOC 13 Hydrobox / Set.....	64
ESTIA BI-BLOC 13 AIO / Set.....	65
ESTIA BI-BLOC 16 Hydrobox / Set.....	66
ESTIA BI-BLOC 16 AIO / Set.....	67
ESTIA Bi-Bloc Hydrobox.....	68
ESTIA Bi-Bloc All-in-One	69
ESTIA Bi-Bloc 4/6/8 outdoor unit.....	70
ESTIA Bi-Bloc 10/13/16 outdoor unit.....	71
ESTIA Bi-Bloc accessories	72
ESTIA Bi-Bloc current consumption + fusing	74
ESTIA Bi-Bloc sound power level / sound pressure	74
ESTIA domestic hot water heat pump	77
ESTIA hot water tank.....	77

RAV78

OVERVIEW OF RAV OUTDOOR UNITS	79
OVERVIEW OF RAV INDOOR UNITS	80
INDOOR UNITS.....	82
High-wall unit.....	82
Ceiling unit.....	85
60x60 slim cassette.....	89
Smart cassette	91
4-Way Standard Cassette.....	92
4-way standard cassette / accessories.....	97
1-way flat cassette	98
Slim duct unit	99
Standard Duct unit	100
High-pressure duct unit	106
Floor standing unit	107
DX-kit exhaust air controlled.....	110
RAV split solutions for one temperature zone.....	111
Branch assembly kits for multi installations	111
Digital Inverter CLASSIC	114
Digital Inverter.....	115
Super Digital Inverter	116
Digital Inverter BIG Single Fan.....	117
Quick overview of outdoor units.....	118
Current consumption + fusing	119
Sound Power Level / Sound Pressure.....	120
CONTROL OPTIONS.....	122

VRF128

OVERVIEW OF VRF OUTDOOR UNITS	129
OUTDOOR UNITS	130
SMMSu outdoor units.....	130
SMMSu combination tables	132
Mini SMMS single fan outdoor units	141
Mini SMMS outdoor units.....	142
SHRMu outdoor units.....	143
SHRMu combination tables	145
SHRMa outdoor units.....	151
Mini SMMS R32 outdoor units	153
Current Consumption + Fusing.....	154
Sound Power Level / Sound Pressure.....	155
OVERVIEW OF VRF INDOOR UNITS	156
INDOOR UNITS.....	158
HAORI high-wall unit.....	158
High-wall unit.....	160
High-wall unit with external PMV kit	162
Ceiling unit.....	164
4-way standard cassette	166
4-way SMART cassette.....	168
2-way cassette	170
1-way flat cassette	172
Standard duct unit.....	174
SSD super-slim duct unit	176
High-pressure duct unit	178
Fresh-air duct unit.....	180
Console.....	182
Chassis	183
Floor standing unit	184
Direct expansion kit	186
HRV air-to-air heat exchangers with heat recovery	188
Hot water module MT (2&3-pipe).....	192
SMMSu / Mini SMMS (2-pipe system) branches	194
SHRMu / SHRMa (3-pipe system) branches.....	194
Wiring / electrical installation.....	196
CONTROL OPTIONS.....	199
TOSHIBA service program.....	209
Legend to the units' features	209
Test set-up for determining the sound pressure level	209
Measuring conditions for TOSHIBA air conditioners & heat pumps	210
Performance data for ESTIA products.....	210
Glossary	211

USX CHILLER.....212



A COMFORTABLE CLIMATE
IN YOUR HOME

OVERVIEW OF HOME INDOOR UNITS

- Top design and high efficiency up to A+++
- Indoor units in different designs for all applications
- Different air filter technologies cover all needs

HIGH-WALL UNITS



SEIYA CLASSIC 2

Sizes: 5, 10, 13, 16, 18, 24

Page 8, 18

SEIYA

Sizes: 5, 10, 13, 16, 18, 24

Page 9, 18

SHORAI CURVE White

Sizes: 5, 10, 13, 16, 18, 22, 24

Page 10, 19

SHORAI CURVE Black

Sizes: 10, 13, 16, 18, 22, 24

Page 11, 19



HAORI

Sizes: 10, 13, 16

Page 12, 20

DAISEIKAI 10 White

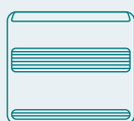
Sizes: 10, 13, 18

Page 14, 21

DAISEIKAI 10 Wood

Sizes: 10, 13, 18

Page 15, 21



CONSOLE UNITS

Console

Sizes: 10, 13, 18

Page 16, 22



CASSETTE UNITS

1-way cassette

Sizes: 5, 10, 13, 16

Page 22

4-way cassette

Sizes: 10, 13, 16



DUCT UNITS

Duct unit

Sizes: 10, 13, 16, 22, 24

Page 23

PRODUCT OVERVIEW

FUNCTIONS		SEIYA CLASSIC 2	SEIYA	SHORAI CURVE WHITE	SHORAI CURVE BLACK	HAORI	DAISEIKAI 10 WHITE	DAISEIKAI 10 WOOD	1-WAY FLAT CASSETTE	60 x 60 SLIM CASSETTE	CONSOLE	DUCT UNIT
Type	SINGLE-split usage											
	MULTI-split usage											
Functions	Cooling	●	●	●	●	●	●	●	●	●	●	●
	Heating	●	●	●	●	●	●	●	●	●	●	●
	R32 refrigerant	●	●	●	●	●	●	●	●	●	●	●
Technology	Rotary compressor	●	10 – 18	●	●	●					●	
	Twin-rotary compressor		24				●	●	●	●		●
Air quality	Self-cleaning function	●	●	●	●	●	●	●	●	●	●	●
	Dust filter	●	●	●	●	●	●	●	●	●	●	○
	IAQ filter		○	○	○	○	●	●			●	
	Active carbon-catechin filter		○	○	○	○	○	○			○	
	Ultra pure PM2.5 filter		○	●	●	●	●	●			●	
	Ultra fresh PM2.5 filter		●	○	○	○	○	○			○	
	Plasma filter / ionizer			●	●	●	●	●	○			
	HI POWER	●	●	●	●	●	●	●	●	●	●	●
	Auto diagnostics	●	●	●	●	●	●	●	●	●	●	●
	Eco mode	●	●	●	●	●	●	●			●	●
Features	Quiet mode	●	●	●	●	●	●	●	●	●	●	●
	Silent mode	●	●	●	●	●	●	●	●	●	●	●
	Comfort sleep	●	●	●	●	●	●	●	●	●	●	●
	Power selection	○	○	●	●	●	●	●	●	●	●	●
	Floor mode										●	
	Preset mode	●	●	●	●		●	●	●	●	●	●
	One-touch mode											●
	TOSHIBA WiFi	○	○	●	●	●	●	●	○	○	○	
	Energy monitoring		○	●	●	●	●	●	○	○	○	
	Weekly timer	○	○	○	○	○	●	●	○	○	●	○
	Timer	●	●	●	●	●	●	●	●	●	●	●
	Automatic restart	●	●	●	●	●	●	●	●	●	●	●
	8°C frost protection	●	●	●	●	●	●	●			●	
	Fireplace mode			●	●	●	●	●			●	
	Swing mode	●	●	●	●	●	●	●	●	●	●	
	3D HADA airflow			●	●	●	●	●				
	Presence sensor								○	○		
Smart sensing						●	●					

● Standard ○ Optional



HAORI

Design without limits.



SEIYA Classic 2 / Set



- › CLASSIC Line compact inverter
- › A++ for cooling, A+ for heating
- › Dust filter
- › WiFi module optional



SEIYA

INDOOR UNIT OUTDOOR UNIT			RAS-B10B2KVG-E2 RAS-10B2AVG-E2	RAS-B13B2KVG-E2 RAS-13B2AVG-E2	RAS-B16B2KVG-E2 RAS-16B2AVG-E2	RAS-B18B2KVG-E2 RAS-18B2AVG-E2	RAS-B24B2KVG-E2 RAS-24B2AVG-E2
Cooling capacity	kW	❄️	2,50	3,30	4,20	5,00	6,50
Cooling range (min.-max.)	kW	❄️	0,80 - 3,00	1,00 - 3,50	1,10 - 4,70	1,10 - 5,35	1,10 - 7,05
Power consumption (min./nom./max.)	kW	❄️	0,26/0,75/ 0,95	0,25/1,20/ 1,25	0,28/1,40/ 1,70	0,30/1,78/ 1,90	0,30/2,45/ 2,50
Energy efficiency EER	W/W	❄️	3,33	2,75	3,00	2,81	2,65
Energy efficiency SEER		❄️	6,10	6,10	6,10	6,10	6,10
Energy efficiency class		❄️	A++	A++	A++	A++	A++
Outdoor temperature operating range (min.-max.)	°C	❄️	-15/+46	-15/+46	-15/+46	-15/+46	-15/+46
Heating capacity	kW	🔥	3,20	3,60	5,00	5,40	7,00
Heating range (min.-max.)	kW	🔥	0,76 - 3,90	0,76 - 4,30	0,90 - 6,00	1,10 - 6,00	1,20 - 7,90
Power consumption (min./nom./max.)	kW	🔥	0,21/0,84/ 1,11	0,18/1,02/ 1,34	0,22/1,45/ 1,90	0,27/1,67/ 1,88	0,23/2,00/ 2,30
Energy efficiency COP	W/W	🔥	3,81	3,53	3,45	3,23	3,50
Energy efficiency SCOP		🔥	4,00	4,00	4,00	4,00	4,00
Energy efficiency class		🔥	A+	A+	A+	A+	A+
Outdoor temperature operating range (min.-max.)	°C	🔥	-15/+24	-15/+24	-15/+24	-15/+24	-15/+24
Power supply	V/Ph+N/Hz		220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Recommended fusing	A		6	10	10	10	13/16
Set price	€		1.000,-	1.100,-	1.470,-	1.730,-	2.060,-

INDOOR UNIT			RAS-B10B2KVG-E2	RAS-B13B2KVG-E2	RAS-B16B2KVG-E2	RAS-B18B2KVG-E2	RAS-B24B2KVG-E2
Airflow	m³/h		230-630	230-630	330-780	480-820	660-1100
Sound pressure level (low/med/high)	dB(A)	❄️	19/-/-42	20/-/-43	22/-/-45	26/-/-47	29/-/-48
Sound pressure level (low/med/high)	dB(A)	🔥	20/-/-41	20/-/-42	23/-/-44	26/-/-48	29/-/-48
Dimensions (HxWxD)	mm		288 x 770 x 225	288 x 770 x 225	293 x 798 x 230	293 x 798 x 230	320 x 1050 x 250
Weight	kg		9	9	9	9	13
Price	€		320,-	330,-	370,-	430,-	510,-

OUTDOOR UNIT			RAS-10B2AVG-E2	RAS-13B2AVG-E2	RAS-16B2AVG-E2	RAS-18B2AVG-E2	RAS-24B2AVG-E2
Sound pressure level (low/med/high)	dB(A)	❄️	45/-/-49	45/-/-50	45/-/-52	46/-/-52	51/-/-59
Sound pressure level (low/med/high)	dB(A)	🔥	45/-/-58	45/-/-58	47/-/-58	48/-/-59	51/-/-64
Suction gas pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)	12,7 (½)
Liquid pipe diameter	mm (inch)		6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)
Pipe length (min.)	m		2	2	2	2	2
Pipe length (max.)	m		10	10	15	15	15
Height difference (max.)	m		8	8	8	8	8
Compressor type			DC Rotary				
Refrigerant			R32	R32	R32	R32	R32
Refrigerant charge	kg		0,51	0,58	0,68	0,93	1,23
Dimensions (HxWxD)	mm		530 x 660 x 240	530 x 660 x 240	550 x 780 x 290	550 x 780 x 290	550 x 780 x 290
Weight	kg		21	22	26	29	32
Price	€		680,-	770,-	1.100,-	1.300,-	1.550,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RB-RXS33-E	Infrared remote control including weekly timer and 8°C frost protection function		105,-
RB-RXS34-E	Design infrared remote control, black, with magnetic holder		120,-
RB-N105S-G	TOSHIBA Home AC control - wireless WiFi control / Seiya Classic 2, Seiya		115,-
TCB-IFCB5-PE	External on/off PCB, window contact module		80,-
TCB-PX100-PE	Casing for outdoor installation of window contact module for high-wall units		95,-

You will find all the control options on page 33.

SEIYA / Set



- › BASIC Line compact inverter
- › A++ for cooling & heating
- › Dust filter and ultra fresh filter
- › WiFi module optional
- › Energy monitoring: for single and multi-split systems



SEIYA

HOME / RAS

INDOOR UNIT OUTDOOR UNIT			RAS-B10E2KVG-E RAS-10E2AVG-E	RAS-B13E2KVG-E RAS-13E2AVG-E	RAS-B16E2KVG-E RAS-16E2AVG-E	RAS-B18E2KVG-E RAS-18E2AVG-E	RAS-B24E2KVG-E RAS-24E2AVG-E
Cooling capacity	kW	❄️	2,50	3,30	4,20	5,00	6,50
Cooling range (min.-max.)	kW	❄️	0,80 - 3,00	1,20 - 3,60	1,40 - 4,70	1,45 - 5,50	1,70 - 7,20
Power consumption (min./nom./max.)	kW	❄️	0,20/0,70/ 1,00	0,25/1,10/ 1,25	0,34/1,27/ 1,60	0,34/1,50/ 1,80	0,41/2,25/ 2,60
Energy efficiency EER	W/W	❄️	3,57	3,00	3,31	3,33	2,89
Energy efficiency SEER		❄️	7,00	7,00	7,00	7,00	6,90
Energy efficiency class		❄️	A++	A++	A++	A++	A++
Outdoor temperature operating range (min.-max.)	°C	❄️	-15/+46	-15/+46	-15/+46	-15/+46	-15/+46
Heating capacity	kW	🔥	3,20	3,60	5,00	5,40	7,00
Heating range (min.-max.)	kW	🔥	0,95 - 3,90	0,97 - 4,50	1,30 - 6,00	1,35 - 6,00	1,50 - 8,10
Power consumption (min./nom./max.)	kW	🔥	0,18/0,86/ 1,11	0,18/0,92/ 1,25	0,24/1,34/ 1,70	0,26/1,50/ 1,80	0,29/2,10/ 2,55
Energy efficiency COP	W/W	🔥	3,72	3,91	3,73	3,60	3,33
Energy efficiency SCOP		🔥	4,60	4,60	4,60	4,40	4,30
Energy efficiency class		🔥	A++	A++	A++	A+	A+
Outdoor temperature operating range (min.-max.)	°C	🔥	-15/+24	-15/+24	-15/+24	-15/+24	-15/+24
Power supply	V/Ph+N/Hz		220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Recommended fusing	A		10	10	10	10	10
Set price	€		1.220,-	1.330,-	1.720,-	2.050,-	2.490,-

INDOOR UNIT			RAS-B10E2KVG-E	RAS-B13E2KVG-E	RAS-B16E2KVG-E	RAS-B18E2KVG-E	RAS-B24E2KVG-E
Airflow	m³/h		510	560	760	840	1070
Sound pressure level (low/med/high)	dB(A)	❄️	19/-/-39	20/-/-41	21/-/-43	26/-/-47	29/-/-48
Sound pressure level (low/med/high)	dB(A)	🔥	20/-/-39	20/-/-42	22/-/-43	26/-/-48	29/-/-48
Dimensions (HxWxD)	mm		288 x 770 x 225	288 x 770 x 225	293 x 798 x 230	293 x 798 x 230	320 x 1050 x 250
Weight	kg		9	9	9	9	15
Price	€		390,-	400,-	420,-	500,-	610,-

OUTDOOR UNIT			RAS-10E2AVG-E	RAS-13E2AVG-E	RAS-16E2AVG-E	RAS-18E2AVG-E	RAS-24E2AVG-E
Sound pressure level (low/med/high)	dB(A)	❄️	43/-/-47	43/-/-48	43/-/-50	44/-/-50	49/-/-54
Sound pressure level (low/med/high)	dB(A)	🔥	43/-/-49	43/-/-49	43/-/-51	44/-/-51	49/-/-54
Suction gas pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)	12,7 (½)
Liquid pipe diameter	mm (inch)		6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)
Pipe length (min.)	m		2	2	2	2	2
Pipe length (max.)	m		15	15	20	20	20
Height difference (max.)	m		12	12	12	12	12
Compressor type			DC Rotary	DC Rotary	DC Rotary	DC Rotary	DC Twin Rotary
Refrigerant			R32	R32	R32	R32	R32
Refrigerant charge	kg		0,49	0,54	0,68	0,93	1,18
Dimensions (HxWxD)	mm		530 x 660 x 240	530 x 660 x 240	550 x 780 x 290	550 x 780 x 290	550 x 780 x 290
Weight	kg		22	22	30	34	38
Price	€		830,-	930,-	1.300,-	1.550,-	1.880,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RB-RXS33-E	Infrared remote control including weekly timer and 8°C frost protection function		105,-
RB-RXS34-E	Design infrared remote control, black, with magnetic holder		120,-
RB-N105S-G	TOSHIBA Home AC control - wireless WiFi control / Seiya Classic 2, Seiya		115,-
818F0036	IAQ filter strips		50,-
818F0023	Active carbon-catechin filter strips		30,-
818F0072	Ultra-Fresh filter strips		35,-
TCB-IFCB5-PE	External on/off PCB, window contact module		80,-
TCB-PX100-PE	Casing for outdoor installation of window contact module for high-wall units		95,-

You will find all the control options on page 33.

SHORAI CURVE White / Set



- › Perfect aesthetics & new functionality in the HIGH LINE class
- › High efficiency: energy class A+++ / Clean air: Dust filter & plasma ionizer
- › App control: WiFi module integrated as standard
- › Transparent power consumption: Energy monitoring for single and multi-split systems
- › Definable SILENT function makes submission of official documents & deployment easier



INDOOR UNIT OUTDOOR UNIT			RAS-B10P2KVSG-E RAS-10P2AVSG-E	RAS-B13P2KVSG-E RAS-13P2AVSG-E	RAS-B16P2KVSG-E RAS-16P2AVSG-E	RAS-B18P2KVSG-E RAS-18P2AVSG-E	RAS-B22P2KVSG-E RAS-22P2AVSG-E	RAS-B24P2KVSG-E RAS-24P2AVSG-E
Cooling capacity	kW	❄️	2,50	3,50	4,60	5,00	6,10	7,00
Cooling range (min.-max.)	kW	❄️	0,89 - 3,20	1,00 - 4,10	1,20 - 5,30	1,20 - 6,00	1,39 - 6,07	1,70 - 7,70
Power consumption (min./nom./max.)	kW	❄️	0,19/0,54/ 0,79	0,25/0,86/ 1,12	0,34/1,35/ 1,72	0,35/1,42/ 2,00	0,36/1,99/ 2,20	0,38/2,35/ 2,55
Energy efficiency EER	W/W	❄️	4,63	4,07	3,41	3,52	3,07	2,98
Energy efficiency SEER		❄️	8,60	8,60	7,80	7,30	7,30	6,30
Energy efficiency class		❄️	A+++	A+++	A++	A++	A++	A++
Outdoor temperature operating range (min.-max.)	°C	❄️	-15/+46	-15/+46	-15/+46	-15/+46	-15/+46	-15/+46
Heating capacity	kW	🔥	3,20	4,20	5,50	6,00	7,00	8,00
Heating range (min.-max.)	kW	🔥	0,90 - 4,80	1,00 - 5,30	1,10 - 6,50	1,10 - 6,50	1,15 - 7,50	1,70 - 8,80
Power consumption (min./nom./max.)	kW	🔥	0,16/0,70/ 1,23	0,20/1,08/ 1,55	0,24/1,48/ 1,90	0,25/1,59/ 1,75	0,26/2,00/ 2,10	0,29/2,35/ 2,75
Energy efficiency COP	W/W	🔥	4,57	3,89	3,72	3,77	3,50	3,40
Energy efficiency SCOP		🔥	5,10	5,10	4,60	4,60	4,60	4,10
Energy efficiency class		🔥	A+++	A+++	A+++	A+++	A+++	A+++
Outdoor temperature operating range (min.-max.)	°C	🔥	-20/+24	-20/+24	-20/+24	-20/+24	-20/+24	-20/+24
Power supply	V/Ph+N/Hz		220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Recommended fusing	A		10	10	10	10	10	13/16
Set price	€		1.590,-	1.820,-	2.130,-	2.490,-	2.840,-	3.290,-

INDOOR UNIT			RAS-B10P2KVSG-E	RAS-B13P2KVSG-E	RAS-B16P2KVSG-E	RAS-B18P2KVSG-E	RAS-B22P2KVSG-E	RAS-B24P2KVSG-E
Airflow	m³/h		310-660	340-730	360-760	570-990	690-1080	750-1140
Sound pressure level (low/med/high)	dB(A)	❄️	19/-/41	19/-/43	22/-/44	26/-/44	27/-/46	28/-/47
Sound pressure level (low/med/high)	dB(A)	🔥	19/-/40	19/-/43	22/-/44	26/-/44	27/-/46	28/-/48
Dimensions (HxWxD)	mm		293 x 800 x 226	293 x 800 x 226	293 x 800 x 226	320 x 1053 x 245	320 x 1053 x 245	320 x 1053 x 245
Weight	kg		10	10	10	14	14	14
Price	€		680,-	720,-	780,-	840,-	960,-	1.120,-

OUTDOOR UNIT			RAS-10P2AVSG-E	RAS-13P2AVSG-E	RAS-16P2AVSG-E	RAS-18P2AVSG-E	RAS-22P2AVSG-E	RAS-24P2AVSG-E
Sound pressure level (low/med/high)	dB(A)	❄️	--/--/44	--/--/47	--/--/49	--/--/49	--/--/50	--/--/52
Sound pressure level (low/med/high)	dB(A)	🔥	--/--/46	--/--/46	--/--/50	--/--/50	--/--/51	--/--/54
Suction gas pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)	12,7 (½)	12,7 (½)
Liquid pipe diameter	mm (inch)		6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)
Pipe length (min.)	m		2	2	2	2	2	2
Pipe length (max.)	m		20	20	20	20	20	25
Height difference (max.)	m		12	12	12	12	12	15
Compressor type			DC Rotary					
Refrigerant			R32	R32	R32	R32	R32	R32
Refrigerant charge	kg		0,65	0,80	0,80	1,10	1,10	1,14
Dimensions (HxWxD)	mm		550 x 780 x 290	630 x 800 x 300				
Weight	kg		26	30	33	34	34	35
Price	€		910,-	1.100,-	1.350,-	1.650,-	1.880,-	2.170,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RB-RXS33-E	Infrared remote control including weekly timer and 8°C frost protection function		105,-
818F0036	IAQ filter strips		50,-
818F0023	Active carbon-catechin filter strips		30,-
818F0050	Ultra-pure 2.5 filter strips		10,-
818F0072	Ultra-Fresh filter strips		35,-
TCB-IFCB5-PE	External on/off PCB, window contact module		80,-
TCB-PX100-PE	Casing for outdoor installation of window contact module for high-wall units		95,-

You will find all the control options on page 33.

SHORAI CURVE Black / Set



- Perfect aesthetics & new functionality in the HIGH LINE class
- High efficiency: energy class A+++ / Clean air: Dust filter & plasma ionizer
- App control: WiFi module integrated as standard
- Transparent power consumption: Energy monitoring for single and multi-split systems
- Definable SILENT function makes submission of official documents & deployment easier



INDOOR UNIT OUTDOOR UNIT			RAS-B10P2KVSGB-E RAS-10P2AVSG-E	RAS-B13P2KVSGB-E RAS-13P2AVSG-E	RAS-B16P2KVSGB-E RAS-16P2AVSG-E	RAS-B18P2KVSGB-E RAS-18P2AVSG-E	RAS-B22P2KVSGB-E RAS-22P2AVSG-E	RAS-B24P2KVSGB-E RAS-24P2AVSG-E
Cooling capacity	kW	❄️	2,50	3,50	4,60	5,00	6,10	7,00
Cooling range (min.-max.)	kW	❄️	0,89 - 3,20	1,00 - 4,10	1,20 - 5,30	1,20 - 6,00	1,39 - 6,07	1,70 - 7,70
Power consumption (min./nom./max.)	kW	❄️	0,19/0,54/ 0,79	0,25/0,86/ 1,12	0,34/1,35/ 1,72	0,35/1,42/ 2,00	0,36/1,99/ 2,20	0,38/2,35/ 2,55
Energy efficiency EER	W/W	❄️	4,63	4,07	3,41	3,52	3,07	2,98
Energy efficiency SEER		❄️	8,60	8,60	7,80	7,30	7,30	6,30
Energy efficiency class		❄️	A+++	A+++	A++	A++	A++	A++
Outdoor temperature operating range (min.-max.)	°C	❄️	-15/+46	-15/+46	-15/+46	-15/+46	-15/+46	-15/+46
Heating capacity	kW	🔥	3,20	4,20	5,50	6,00	7,00	8,00
Heating range (min.-max.)	kW	🔥	0,90 - 4,80	1,00 - 5,30	1,10 - 6,50	1,10 - 6,50	1,15 - 7,50	1,70 - 8,80
Power consumption (min./nom./max.)	kW	🔥	0,16/0,70/ 1,23	0,20/1,08/ 1,55	0,24/1,48/ 1,90	0,25/1,59/ 1,75	0,26/2,00/ 2,10	0,29/2,35/ 2,75
Energy efficiency COP	W/W	🔥	4,57	3,89	3,72	3,77	3,50	3,40
Energy efficiency SCOP		🔥	5,10	5,10	4,60	4,60	4,60	4,10
Energy efficiency class		🔥	A+++	A+++	A+++	A+++	A+++	A+++
Outdoor temperature operating range (min.-max.)	°C	🔥	-20/+24	-20/+24	-20/+24	-20/+24	-20/+24	-20/+24
Power supply	V/Ph+N/Hz		220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Recommended fusing	A		10	10	10	10	10	13/16
Set price	€		1.665,-	1.900,-	2.240,-	2.610,-	2.980,-	3.470,-

INDOOR UNIT			RAS-B10P2KVSGB-E	RAS-B13P2KVSGB-E	RAS-B16P2KVSGB-E	RAS-B18P2KVSGB-E	RAS-B22P2KVSGB-E	RAS-B24P2KVSGB-E
Airflow	m³/h		310-660	340-730	360-760	570-990	690-1080	750-1140
Sound pressure level (low/med/high)	dB(A)	❄️	19/-/41	19/-/43	22/-/44	26/-/44	27/-/46	28/-/47
Sound pressure level (low/med/high)	dB(A)	🔥	19/-/40	19/-/43	22/-/44	26/-/44	27/-/46	28/-/48
Dimensions (HxWxD)	mm		293 x 800 x 226	293 x 800 x 226	293 x 800 x 226	320 x 1053 x 245	320 x 1053 x 245	320 x 1053 x 245
Weight	kg		10	10	10	14	14	14
Price	€		755,-	800,-	890,-	960,-	1.100,-	1.300,-

OUTDOOR UNIT			RAS-10P2AVSG-E	RAS-13P2AVSG-E	RAS-16P2AVSG-E	RAS-18P2AVSG-E	RAS-22P2AVSG-E	RAS-24P2AVSG-E
Sound pressure level (low/med/high)	dB(A)	❄️	--/--/44	--/--/47	--/--/49	--/--/49	--/--/50	--/--/52
Sound pressure level (low/med/high)	dB(A)	🔥	--/--/46	--/--/49	--/--/50	--/--/50	--/--/51	--/--/54
Suction gas pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)	12,7 (½)	12,7 (½)
Liquid pipe diameter	mm (inch)		6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)
Pipe length (min.)	m		2	2	2	2	2	2
Pipe length (max.)	m		20	20	20	20	20	25
Height difference (max.)	m		12	12	12	12	12	15
Compressor type			DC Rotary					
Refrigerant			R32	R32	R32	R32	R32	R32
Refrigerant charge	kg		0,65	0,80	0,80	1,10	1,10	1,14
Dimensions (HxWxD)	mm		550 x 780 x 290	630 x 800 x 300				
Weight	kg		26	30	33	34	34	35
Price	€		910,-	1.100,-	1.350,-	1.650,-	1.880,-	2.170,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RB-RXS33-E	Infrared remote control including weekly timer and 8°C frost protection function		105,-
818F0036	IAQ filter strips		50,-
818F0023	Active carbon-catechin filter strips		30,-
818F0050	Ultra-pure 2.5 filter strips		10,-
818F0072	Ultra-Fresh filter strips		35,-
TCB-IFCB5-PE	External on/off PCB, window contact module		80,-
TCB-PX100-PE	Casing for outdoor installation of window contact module for high-wall units		95,-

You will find all the control options on page 33.

HAORI / Set



- › DESIGN Line with innovative textile cover
- › A+++ for cooling & heating
- › Dust filter, ozone air purifier, and ultra pure filter
- › WiFi module integrated as standard
- › Energy monitoring: for single and multi-split systems
- › Definable SILENT function makes submission of official documents & deployment easier



INDOOR UNIT OUTDOOR UNIT			RAS-B10N4KVRG-E2 RAS-10P2AVSG-E	RAS-B13N4KVRG-E1 RAS-13P2AVSG-E	RAS-B16N4KVRG-E1 RAS-16P2AVSG-E
Cooling capacity	kW	❄️	2,50	3,50	4,60
Cooling range (min.-max.)	kW	❄️	0,89 - 3,20	1,00 - 4,10	1,20 - 5,30
Power consumption (min./nom./max.)	kW	❄️	0,19/0,54/0,79	0,25/0,80/1,12	0,34/1,35/1,72
Energy efficiency EER	W/W	❄️	4,63	4,38	3,41
Energy efficiency SEER		❄️	8,50	8,70	7,80
Energy efficiency class		❄️	A+++	A+++	A+++
Outdoor temperature operating range (min.-max.)	°C	❄️	-15/+46	-15/+46	-15/+46
Heating capacity	kW	🔥	3,20	4,20	5,50
Heating range (min.-max.)	kW	🔥	0,90 - 4,70	1,00 - 5,30	1,10 - 6,30
Power consumption (min./nom./max.)	kW	🔥	0,18/0,74/1,23	0,20/1,08/1,55	1,30/1,52/1,90
Energy efficiency COP	W/W	🔥	4,32	3,89	3,62
Energy efficiency SCOP		🔥	5,10	5,10	4,60
Energy efficiency class		🔥	A+++	A+++	A+++
Outdoor temperature operating range (min.-max.)	°C	🔥	-20/+24	-20/+24	-20/+24
Power supply	V/Ph+N/Hz		220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A		10	10	10
Set price	€		1.790,-	2.060,-	2.365,-

INDOOR UNIT			RAS-B10N4KVRG-E2	RAS-B13N4KVRG-E1	RAS-B16N4KVRG-E1
Airflow	m³/h		300-600	320-670	340-690
Sound pressure level (low/med/high)	dB(A)	❄️	19/-/-41	19/-/-43	21/-/-45
Sound pressure level (low/med/high)	dB(A)	🔥	19/-/-41	19/-/-43	22/-/-45
Dimensions (HxWxD)	mm		300 x 987 x 210	300 x 987 x 210	300 x 987 x 210
Weight	kg		11	11	12
Price	€		880,-	960,-	1.015,-

OUTDOOR UNIT			RAS-10P2AVSG-E	RAS-13P2AVSG-E	RAS-16P2AVSG-E
Sound pressure level (low/med/high)	dB(A)	❄️	--/-/44	--/-/47	--/-/49
Sound pressure level (low/med/high)	dB(A)	🔥	--/-/46	--/-/49	--/-/50
Suction gas pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	12,7 (1/2)
Liquid pipe diameter	mm (inch)		6,3 (1/4)	6,3 (1/4)	6,3 (1/4)
Pipe length (min.)	m		2	2	2
Pipe length (max.)	m		20	20	20
Height difference (max.)	m		12	12	12
Compressor type			DC Rotary	DC Rotary	DC Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		0,65	0,80	0,80
Dimensions (HxWxD)	mm		550 x 780 x 290	550 x 780 x 290	550 x 780 x 290
Weight	kg		26	30	33
Price	€		910,-	1.100,-	1.350,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
RB-RXS33-E	Infrared remote control including weekly timer and 8°C frost protection function		105,-
RB-I4101-E	Fabric cover Dark Gray enclosed	✓	
RB-I4102-E	Fabric cover Light Gray enclosed	✓	
RB-I4103-E	Fabric cover Bluish Gray		125,-
RB-I4104-E	Fabric cover Gray Beige		125,-
RB-I4105-E	Fabric cover Dark Brown		125,-
RB-I4106-E	Fabric cover Emerald Blue		125,-
818F0050	Ultra-pure 2.5 filter strips	✓	
818F0023	Active carbon-catechin filter strips		30,-
818F0036	IAQ filter strips		50,-
818F0072	Ultra-Fresh filter strips		35,-
TCB-IFCB5-PE	External on/off PCB, window contact module		80,-
TCB-PX100-PE	Casing for outdoor installation of window contact module for high-wall units		95,-



DAISEIKAI 10 White / Set



- PREMIUM Line in white plastic design
- A+++ for cooling and heating
- Dust filter, plasma ionizer, and ultra pure filter
- WiFi module integrated as standard
- Energy monitoring, HADA careflow, smart sensing


DAISEIKAI


INDOOR UNIT		RAS-B10S4KVPG-E		RAS-B13S4KVPG-E		RAS-B18S4KVPG-E	
OUTDOOR UNIT		RAS-10S4AVPG-E		RAS-13S4AVPG-E		RAS-18S4AVPG-E	
Cooling capacity	kW ❄️	2,50		3,50		5,00	
Cooling range (min.-max.)	kW ❄️	0,60 - 3,50		0,90 - 4,20		0,90 - 6,00	
Power consumption (min./nom./max.)	kW ❄️	0,16/0,47/0,82		0,20/0,80/1,10		0,20/1,40/2,20	
Energy efficiency EER	W/W ❄️	5,32		4,38		3,57	
Energy efficiency SEER	W/W ❄️	10,70		9,70		8,60	
Energy efficiency class	W/W ❄️	A+++		A+++		A+++	
Outdoor temperature operating range (min.-max.)	°C ❄️	-15/+46		-15/+46		-15/+46	
Heating capacity	kW ❄️	3,20		4,00		6,00	
Heating range (min.-max.)	kW ❄️	0,65 - 5,80		0,70 - 6,30		0,80 - 7,20	
Power consumption (min./nom./max.)	kW ❄️	0,16/0,60/1,50		0,18/0,80/1,60		0,19/1,45/1,90	
Energy efficiency COP	W/W ❄️	5,33		5,00		4,14	
Energy efficiency SCOP	W/W ❄️	5,30		5,20		4,80	
Energy efficiency class	W/W ❄️	A+++		A+++		A++	
Outdoor temperature operating range (min.-max.)	°C ❄️	-20/+24		-20/+24		-20/+24	
Power supply	V/Ph+N/Hz	220-240/1+N/50		220-240/1+N/50		220-240/1+N/50	
Recommended fusing	A	10		10		13/16	
Set price	€	2.400,-		2.650,-		3.400,-	

INDOOR UNIT		RAS-B10S4KVPG-E		RAS-B13S4KVPG-E		RAS-B18S4KVPG-E	
Airflow	m³/h	300-700		330-750		350-800	
Sound pressure level (low/med/high)	dB(A) ❄️	24/-/-40		26/-/-41		25/-/-44	
Sound pressure level (low/med/high)	dB(A) ❄️	25/-/-41		24/-/-42		26/-/-45	
Dimensions (HxWxD)	mm	293 x 930 x 255		293 x 930 x 255		293 x 930 x 255	
Weight	kg	14		14		14	
Price	€	1.050,-		1.150,-		1.350,-	

OUTDOOR UNIT		RAS-10S4AVPG-E		RAS-13S4AVPG-E		RAS-18S4AVPG-E	
Sound pressure level (low/med/high)	dB(A) ❄️	40/-/-44		41/-/-45		42/-/-47	
Sound pressure level (low/med/high)	dB(A) ❄️	41/-/-45		42/-/-46		44/-/-49	
Suction gas pipe diameter	mm (inch)	9,5 (3/8)		9,5 (3/8)		12,7 (½)	
Liquid pipe diameter	mm (inch)	6,3 (¼)		6,3 (¼)		6,3 (¼)	
Pipe length (min.)	m	2		2		2	
Pipe length (max.)	m	25		25		25	
Height difference (max.)	m	15		15		15	
Compressor type		DC Twin Rotary		DC Twin Rotary		DC Twin Rotary	
Refrigerant		R32		R32		R32	
Refrigerant charge	kg	0,96		0,96		0,96	
Dimensions (HxWxD)	mm	630 x 800 x 300		630 x 800 x 300		630 x 800 x 300	
Weight	kg	38		38		38	
Price	€	1.350,-		1.500,-		2.050,-	

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RB-RXS33-E	Infrared remote control including weekly timer and 8°C frost protection function		105,-
818F0023	Active carbon-catechin filter strips		30,-
818F0036	IAQ filter strips		50,-
818F0072	Ultra-Fresh filter strips		35,-
TCB-IFCB5-PE	External on/off PCB, window contact module		80,-
TCB-PX100-PE	Casing for outdoor installation of window contact module for high-wall units		95,-

You will find all the control options on page 33.

DAISEIKAI 10 Wood / Set



- > PREMIUM Line in ash wood design
- > A+++ for cooling and heating
- > Dust filter, plasma ionizer, and ultra pure filter
- > WiFi module integrated as standard
- > Energy monitoring, HADA careflow, smart sensing



DAISEIKAI



INDOOR UNIT			RAS-B10S4KVDG-E	RAS-B13S4KVDG-E	RAS-B18S4KVDG-E
OUTDOOR UNIT			RAS-10S4AVPG-E	RAS-13S4AVPG-E	RAS-18S4AVPG-E
Cooling capacity	kW ❄️		2,50	3,50	5,00
Cooling range (min.-max.)	kW ❄️		0,60 - 3,50	0,90 - 4,20	0,90 - 6,00
Power consumption (min./nom./max.)	kW ❄️		0,16/0,47/0,82	0,20/0,80/1,10	0,20/1,40/2,20
Energy efficiency EER	W/W ❄️		5,32	4,38	3,57
Energy efficiency SEER	❄️		10,70	9,70	8,60
Energy efficiency class	❄️		A+++	A+++	A+++
Outdoor temperature operating range (min.-max.)	°C ❄️		-15/+46	-15/+46	-15/+46
Heating capacity	kW 🔥		3,20	4,00	6,00
Heating range (min.-max.)	kW 🔥		0,65 - 5,80	0,70 - 6,30	0,80 - 7,20
Power consumption (min./nom./max.)	kW 🔥		0,16/0,60/1,50	0,18/0,80/1,60	0,19/1,45/1,90
Energy efficiency COP	W/W 🔥		5,33	5,00	4,14
Energy efficiency SCOP	🔥		5,30	5,20	4,80
Energy efficiency class	🔥		A+++	A+++	A++
Outdoor temperature operating range (min.-max.)	°C 🔥		-20/+24	-20/+24	-20/+24
Power supply	V/Ph+N/Hz		220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A		10	10	13/16
Set price	€		2.600,-	2.900,-	3.700,-

INDOOR UNIT			RAS-B10S4KVDG-E	RAS-B13S4KVDG-E	RAS-B18S4KVDG-E
Airflow	m³/h		300-700	330-750	350-800
Sound pressure level (low/med/high)	dB(A) ❄️		24/-/40	26/-/41	25/-/44
Sound pressure level (low/med/high)	dB(A) 🔥		25/-/41	24/-/42	26/-/45
Dimensions (HxWxD)	mm		293 x 940 x 257	293 x 940 x 257	293 x 940 x 257
Weight	kg		16	16	16
Price	€		1.250,-	1.400,-	1.650,-

OUTDOOR UNIT			RAS-10S4AVPG-E	RAS-13S4AVPG-E	RAS-18S4AVPG-E
Sound pressure level (low/med/high)	dB(A) ❄️		40/-/44	41/-/45	42/-/47
Sound pressure level (low/med/high)	dB(A) 🔥		41/-/45	42/-/46	44/-/49
Suction gas pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	12,7 (1/2)
Liquid pipe diameter	mm (inch)		6,3 (1/4)	6,3 (1/4)	6,3 (1/4)
Pipe length (min.)	m		2	2	2
Pipe length (max.)	m		25	25	25
Height difference (max.)	m		15	15	15
Compressor type			DC Twin Rotary	DC Twin Rotary	DC Twin Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		0,96	0,96	0,96
Dimensions (HxWxD)	mm		630 x 800 x 300	630 x 800 x 300	630 x 800 x 300
Weight	kg		38	38	38
Price	€		1.350,-	1.500,-	2.050,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RB-RXS33-E	Infrared remote control including weekly timer and 8°C frost protection function		105,-
818F0023	Active carbon-catechin filter strips		30,-
818F0036	IAQ filter strips		50,-
818F0072	Ultra-Fresh filter strips		35,-
TCB-IFCB5-PE	External on/off PCB, window contact module		80,-
TCB-PX100-PE	Casing for outdoor installation of window contact module for high-wall units		95,-

You will find all the control options on page 33.

Console / Set



- › Bi-flow console with variable air outlet
- › A++ for cooling and heating – with floor heating effect
- › Large-area dust filter and IAQ filter
- › Prepared for optional leak detection



INDOOR UNIT OUTDOOR UNIT		RAS-B10J2FVG-E1 RAS-10P2AVSG-E	RAS-B13J2FVG-E1 RAS-13P2AVSG-E	RAS-B18J2FVG-E1 RAS-18P2AVSG-E
Cooling capacity	kW ❄️	2,50	3,50	5,00
Cooling range (min.-max.)	kW ❄️	0,95 - 3,20	1,05 - 4,10	1,20 - 5,60
Power consumption (min./nom./max.)	kW ❄️	0,21/0,59/0,90	0,27/0,87/1,20	0,34/1,68/2,00
Energy efficiency EER	W/W ❄️	4,24	4,02	2,98
Energy efficiency SEER	❄️	7,20	7,00	6,80
Energy efficiency class	❄️	A++	A++	A++
Outdoor temperature operating range (min.-max.)	°C ❄️	-15/+46	-15/+46	-15/+46
Heating capacity	kW 🔥	3,20	4,20	6,00
Heating range (min.-max.)	kW 🔥	0,85 - 4,40	1,00 - 5,00	1,30 - 6,30
Power consumption (min./nom./max.)	kW 🔥	0,18/0,82/1,25	0,22/1,27/1,55	0,31/2,05/2,20
Energy efficiency COP	W/W 🔥	3,90	3,31	2,93
Energy efficiency SCOP	🔥	4,70	4,70	4,60
Energy efficiency class	🔥	A++	A++	A++
Outdoor temperature operating range (min.-max.)	°C 🔥	-20/+24	-20/+24	-20/+24
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A	10	10	10
Set price	€	2.070,-	2.370,-	3.180,-

INDOOR UNIT		RAS-B10J2FVG-E1	RAS-B13J2FVG-E1	RAS-B18J2FVG-E1
Airflow	m³/h	258-492	270-528	366-600
Sound pressure level (low/med/high)	dB(A) ❄️	23/-/-39	24/-/-40	37/-/-46
Sound pressure level (low/med/high)	dB(A) 🔥	23/-/-38	24/-/-40	31/-/-47
Dimensions (HxWxD)	mm	600 x 700 x 220	600 x 700 x 220	600 x 700 x 220
Weight	kg	16	16	16
Price	€	1.160,-	1.270,-	1.530,-

OUTDOOR UNIT		RAS-10P2AVSG-E	RAS-13P2AVSG-E	RAS-18P2AVSG-E
Sound pressure level (low/med/high)	dB(A) ❄️	--/--/44	--/--/47	--/--/49
Sound pressure level (low/med/high)	dB(A) 🔥	--/--/46	--/--/49	--/--/50
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	12,7 (½)
Liquid pipe diameter	mm (inch)	6,3 (¼)	6,3 (¼)	6,3 (¼)
Pipe length (min.)	m	2	2	2
Pipe length (max.)	m	20	20	20
Height difference (max.)	m	12	12	12
Compressor type		DC Rotary	DC Rotary	DC Rotary
Refrigerant		R32	R32	R32
Refrigerant charge	kg	0,65	0,80	1,10
Dimensions (HxWxD)	mm	550 x 780 x 290	550 x 780 x 290	550 x 780 x 290
Weight	kg	26	30	34
Price	€	910,-	1.100,-	1.650,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RB-RXS33-E	Infrared remote control including weekly timer and 8°C frost protection function		105,-
RB-N106S-G	TOSHIBA Home AC Control - WiFi control with cable / console		120,-
818F0023	Active carbon-catechin filter strips		30,-
818F0036	IAQ filter strips		50,-
818F0072	Ultra-Fresh filter strips		35,-
RB-I301-E	Leak detection sensor for J2FVG-E model type consoles		255,-
TCB-IFCB5-PE	External on/off PCB, window contact module		80,-
TCB-PX100-PE	Casing for outdoor installation of window contact module for high-wall units		95,-

You will find all the control options on page 33.



Many different settings for the air discharge direction are possible, thus meeting individual requirements.



INVERTER MULTI-SYSTEMS: Indoor units

SEIYA Classic 2



- > CLASSIC Line compact inverter
- > Dust filter
- > WiFi module optional



SEIYA

INDOOR UNIT			RAS-B05B2KVG-E2*	RAS-B10B2KVG-E2	RAS-B13B2KVG-E2	RAS-B16B2KVG-E2	RAS-B18B2KVG-E2	RAS-B24B2KVG-E2
Cooling capacity	kW	❄️	1,50	2,50	3,30	4,20	5,00	6,50
Sound pressure level (low/med/high)	dB(A)	❄️	19/--/39	19/--/42	20/--/43	22/--/45	26/--/47	29/--/48
Heating capacity	kW	🔥	2,00	3,20	3,60	5,00	5,40	7,00
Sound pressure level (low/med/high)	dB(A)	🔥	19/--/38	20/--/41	20/--/42	23/--/44	26/--/48	29/--/48
Airflow	m³/h		490	630	660/630	780/770	820/850	1100/880
Dimensions (HxWxD)	mm		288 x 770 x 225	288 x 770 x 225	288 x 770 x 225	293 x 798 x 230	293 x 798 x 230	320 x 1050 x 250
Weight	kg		9	9	9	9	9	13
Price	€		315,-	320,-	330,-	370,-	430,-	510,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	

*Size 05 only for multi.

SEIYA



- > BASIC Line compact inverter
- > Dust filter and ultra fresh filter
- > WiFi module optional



SEIYA

INDOOR UNIT			RAS-B05E2KVG-E*	RAS-B10E2KVG-E	RAS-B13E2KVG-E	RAS-B16E2KVG-E	RAS-B18E2KVG-E	RAS-B24E2KVG-E
Cooling capacity	kW	❄️	1,50	2,50	3,30	4,20	5,00	6,50
Sound pressure level (low/med/high)	dB(A)	❄️	19/--/37	19/--/39	20/--/41	21/--/43	26/--/47	29/--/48
Heating capacity	kW	🔥	2,00	3,20	3,60	5,00	5,40	7,00
Sound pressure level (low/med/high)	dB(A)	🔥	19/--/37	20/--/39	20/--/42	22/--/43	26/--/48	29/--/48
Airflow	m³/h		480	510	560	760	840	1070
Dimensions (HxWxD)	mm		288 x 770 x 225	288 x 770 x 225	288 x 770 x 225	293 x 798 x 230	293 x 798 x 230	320 x 1050 x 250
Weight	kg		9	9	9	9	9	15
Price	€		375,-	390,-	400,-	420,-	500,-	610,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	

*Size 05 only for multi.

You will find the accessories on page 33.

SHORAI CURVE White



- Perfect aesthetics & new functionality in the HIGH LINE class
- High efficiency: energy class A+++ / Clean air: Dust filter & plasma ionizer
- App control: WiFi module integrated as standard
- Transparent power consumption: Energy monitoring for single and multi-split systems
- Definable SILENT function makes submission of official documents & deployment easier

INDOOR UNIT			RAS-M05P2KVSQ-E*	RAS-B10P2KVSQ-E	RAS-B13P2KVSQ-E	RAS-B16P2KVSQ-E	RAS-B18P2KVSQ-E	RAS-B22P2KVSQ-E	RAS-B24P2KVSQ-E
Cooling capacity	kW	❄️	1,50	2,50	3,50	4,60	5,00	6,10	7,00
Sound pressure level (low/med/high)	dB(A)	❄️	22/30/37	22/33/41	23/33/43	25/35/44	31/37/44	34/40/46	35/41/47
Heating capacity	kW	🔥	2,00	3,20	4,20	5,50	6,00	7,00	8,00
Sound pressure level (low/med/high)	dB(A)	🔥	22/30/37	22/31/40	23/33/43	26/35/44	31/37/44	31/41/46	35/41/48
Airflow	m³/h		580	680	690/730	710/720	980	1070/1040	1070/1120
Dimensions (HxWxD)	mm		293 x 822 x 226	293 x 822 x 226	293 x 822 x 226	293 x 822 x 226	320 x 1076 x 248	320 x 1076 x 248	320 x 1076 x 248
Weight	kg		10	11	11	11	14	14	15
Price	€		620,-	680,-	720,-	780,-	840,-	960,-	1.120,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	

*Size 05 only for multi.

SHORAI CURVE Black



- Perfect aesthetics & new functionality in the HIGH LINE class
- High efficiency: energy class A+++ / Clean air: Dust filter & plasma ionizer
- App control: WiFi module integrated as standard
- Transparent power consumption: Energy monitoring for single and multi-split systems
- Definable SILENT function makes submission of official documents & deployment easier

INDOOR UNIT			RAS-B10P2KVSGB-E	RAS-B13P2KVSGB-E	RAS-B16P2KVSGB-E	RAS-B18P2KVSGB-E	RAS-B22P2KVSGB-E	RAS-B24P2KVSGB-E
Cooling capacity	kW	❄️	2,50	3,50	4,60	5,00	6,10	7,00
Sound pressure level (low/med/high)	dB(A)	❄️	22/33/41	23/33/43	25/35/44	31/37/44	34/40/46	35/41/47
Heating capacity	kW	🔥	3,20	4,20	5,50	6,00	7,00	8,00
Sound pressure level (low/med/high)	dB(A)	🔥	22/31/40	23/33/43	26/35/44	31/37/44	31/41/46	35/41/48
Airflow	m³/h		680	690/730	710/720	980	1070/1040	1070/1120
Dimensions (HxWxD)	mm		293 x 822 x 226	293 x 822 x 226	293 x 822 x 226	320 x 1076 x 248	320 x 1076 x 248	320 x 1076 x 248
Weight	kg		11	11	11	14	14	15
Price	€		755,-	800,-	890,-	960,-	1.100,-	1.300,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	

You will find the accessories on page 33.

HAORI



- › Design unit with innovative textile cover
- › Dust filter, ozone air purifier, and ultra pure filter
- › WiFi module integrated as standard



INDOOR UNIT		RAS-B10N4KVRG-E2	RAS-B13N4KVRG-E1	RAS-B16N4KVRG-E1
Cooling capacity	kW ❄️	2,50	3,50	4,60
Sound pressure level (low/med/high)	dB(A) ❄️	19/-/41	19/-/43	21/-/45
Heating capacity	kW 🔥	3,20	4,20	5,50
Sound pressure level (low/med/high)	dB(A) 🔥	19/-/41	19/-/43	22/-/45
Airflow	m³/h	300/610	320/670	360/730
Dimensions (HxWxD)	mm	300 x 987 x 210	300 x 987 x 210	300 x 987 x 210
Weight	kg	11	11	12
Price	€	880,-	960,-	1.015,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
RB-RXS34-E	Design infrared remote control, black, with magnetic holder	✓	
RB-I4101-E	Fabric cover Dark Gray enclosed	✓	
RB-I4102-E	Fabric cover Light Gray enclosed	✓	
RB-I4103-E	Fabric cover Bluish Gray		125,-
RB-I4104-E	Fabric cover Gray Beige		125,-
RB-I4105-E	Fabric cover Dark Brown		125,-
RB-I4106-E	Fabric cover Emerald Blue		125,-

Console



- › Bi-flow console with variable air outlet
- › Large-area dust filter and IAQ filter
- › Prepared for optional leak detection



INDOOR UNIT		RAS-B10J2FVG-E1	RAS-B13J2FVG-E1	RAS-B18J2FVG-E1
Cooling capacity	kW ❄️	2,50	3,50	5,00
Sound pressure level (low/med/high)	dB(A) ❄️	26/32/39	27/33/40	34/40/46
Heating capacity	kW 🔥	3,20	4,20	6,00
Sound pressure level (low/med/high)	dB(A) 🔥	26/32/39	27/33/40	34/40/47
Airflow	m³/h	258/492	270/528	366/600
Dimensions (HxWxD)	mm	600 x 700 x 220	600 x 700 x 220	600 x 700 x 220
Weight	kg	16	16	16
Price	€	1.160,-	1.270,-	1.530,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	

DAISEIKAI 10 White



- > PREMIUM Line in white plastic design
- > Dust filter, ultra pure filter, plasma filter with ionizer
- > WiFi module integrated as standard



INDOOR UNIT		RAS-B10S4KVPG-E	RAS-B13S4KVPG-E	RAS-B18S4KVPG-E
Cooling capacity	kW ❄️	2,50	3,50	5,00
Sound pressure level (low/med/high)	dB(A) ❄️	24/-/40	26/-/41	25/-/44
Heating capacity	kW 🔥	3,20	4,00	6,00
Sound pressure level (low/med/high)	dB(A) 🔥	25/-/41	24/-/42	26/-/45
Airflow	m³/h	300-700	330-750	350-800
Dimensions (HxWxD)	mm	293 x 930 x 255	293 x 930 x 255	293 x 930 x 255
Weight	kg	14	14	14
Price	€	1.050,-	1.150,-	1.350,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	

DAISEIKAI 10 Wood



- > PREMIUM Line in ash wood design (WOOD)
- > Dust filter, ultra pure filter, plasma filter with ionizer
- > WiFi module integrated as standard



INDOOR UNIT		RAS-B10S4KVDG-E	RAS-B13S4KVDG-E	RAS-B18S4KVDG-E
Cooling capacity	kW ❄️	2,50	3,50	5,00
Sound pressure level (low/med/high)	dB(A) ❄️	24/-/40	26/-/41	25/-/44
Heating capacity	kW 🔥	3,20	4,00	6,00
Sound pressure level (low/med/high)	dB(A) 🔥	25/-/41	24/-/42	26/-/45
Airflow	m³/h	300-700	330-750	350-800
Dimensions (HxWxD)	mm	293 x 940 x 257	293 x 940 x 257	293 x 940 x 257
Weight	kg	16	16	16
Price	€	1.250,-	1.400,-	1.650,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	

You will find the accessories on page 33.

1-Way Cassette



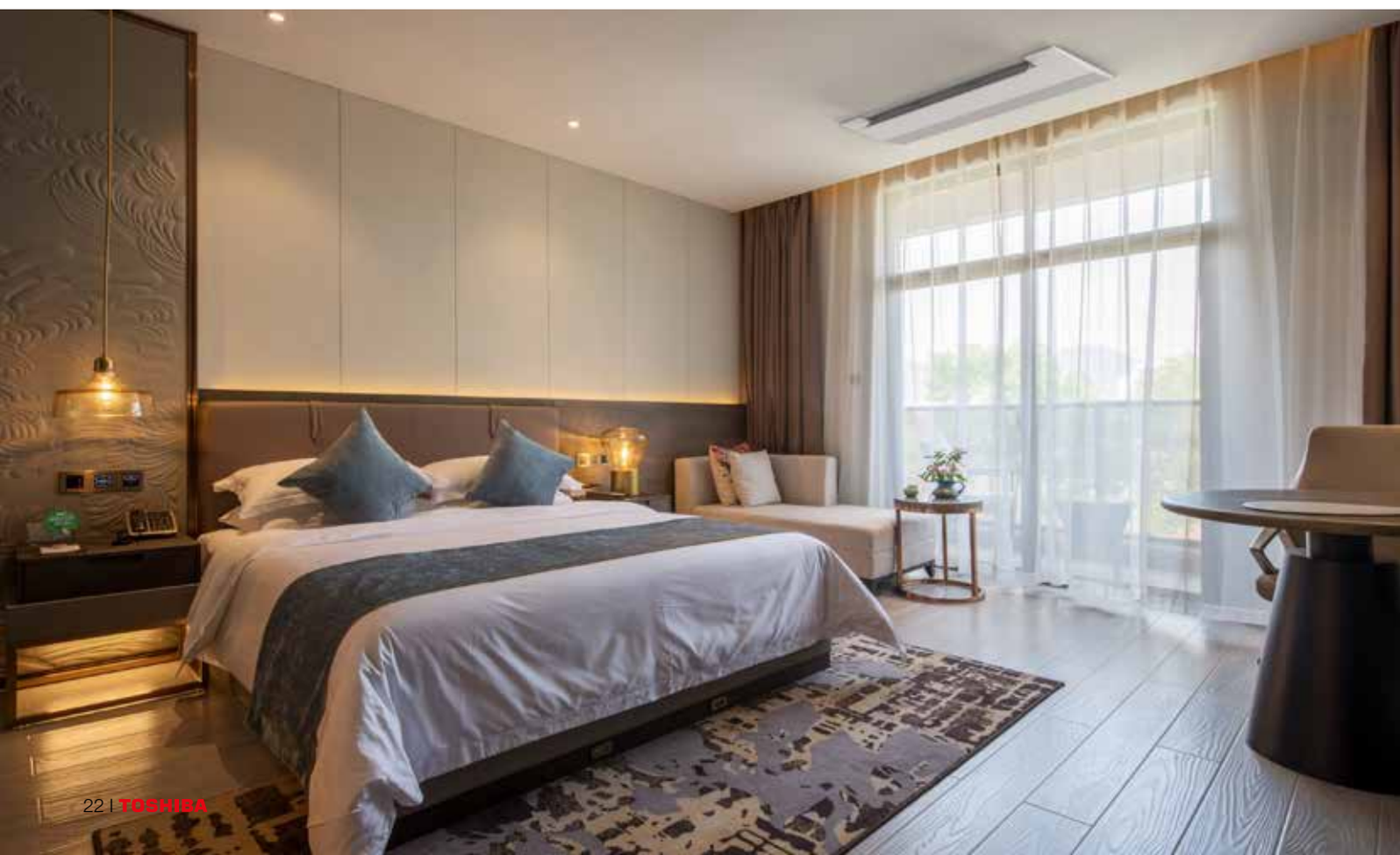
- 30 mm flat design panel
- Minimal installation height of only 150 mm
- Integrated drain pump
 - Accessories required: remote control + panel



INDOOR UNIT		RAS-M05G3YVG-E	RAS-M10G3YVG-E	RAS-M13G3YVG-E	RAS-M16G3YVG-E	RAS-M24G3YVG-E
Cooling capacity	kW ❄️	1,50	2,50	3,60	4,60	7,00
Sound pressure level (low/med/high)	dB(A) ❄️	25/-/37	39/48/52	39/49/53	33/36/39	50/55/59
Heating capacity	kW 🔥	2,00	3,20	4,00	5,50	8,00
Sound pressure level (low/med/high)	dB(A) 🔥	25/-/37	39/48/52	39/49/53	33/36/39	50/55/59
Airflow	m³/h	480	520/420/ 310	520/420/ 310	750/630/ 500	940/760/ 600
Dimensions (HxWxD)	mm	150 x 990 x 450	150 x 990 x 450	150 x 990 x 450	150 x 1180 x 450	150 x 1180 x 450
Weight	kg	14	13	13	14	15
Panel dimensions (HxWxD)	mm	30 x 1190 x 520	30 x 1190 x 520	30 x 1190 x 520	30 x 1410 x 530	30 x 1410 x 530
Panel weight	kg	3	3	3	3	3
Price	€	1.050,-	1.300,-	1.400,-	1.450,-	1.740,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-UY32P-E	Panel for small chassis (990 mm)	555,-
RBC-UY42P-E	Panel for big chassis (1180 mm)	580,-
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AMSU52-E	Wired comfort remote control PLUS	205,-
RBC-AWSU52-E	Wired comfort remote control PLUS BT	225,-
RBC-AX33UYP-E	Infrared remote control + receiver kit for installation in 1-way cassette	80,-
BMS-IWF001OUCP-E	WiFi 1:1 interface for mobile control via smartphone or tablet	180,-
TCB-EAPC1UYHP-E	PURE Plasmafilter Kit for 1-way FLAT cassette	300,-
TCB-SIR41UYP-E	Occupancy sensor kit for installation in 1-way FLAT cassette	120,-

You will find the accessories on page 33.



60x60 Slim Cassette



- > Euro-grid cassette with 360° air distribution & presence sensor option
- > Slim design panel with individual airflow patterns
- > Large-area dust filter
 - > Accessories required: remote control + panel



INDOOR UNIT			RAS-M10S4MUVG-E	RAS-M13S4MUVG-E	RAS-M16S4MUVG-E
Cooling capacity	kW		2,70	3,70	4,50
Sound pressure level (low/med/high)	dB(A)		30/33/37	33/35/39	33/37/41
Heating capacity	kW		4,00	5,00	5,50
Sound pressure level (low/med/high)	dB(A)		30/33/37	33/35/39	33/37/41
Airflow	m³/h		420/590/590	470/520/620	470/580/660
External static pressure	Pa		-	-	-
Dimensions (HxWxD)	mm		256 x 575 x 575	256 x 575 x 575	256 x 575 x 575
Weight	kg		16	16	16
Price	€		1.215,-	1.285,-	1.325,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-UM21P-E	Panel WHITE for 60x60 slim cassette	410,-
RBC-UM21PB-E	Panel BLACK for 60x60 slim cassette	430,-
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AMSU52-E	Wired comfort remote control PLUS	205,-
RBC-AWSU52-E	Wired comfort remote control PLUS BT	225,-
RBC-AXU31UMP-E	Infrared remote control + receiver kit WHITE for installation in 60x60 slim cassette	170,-
RBC-AXU31UMPB-E	Infrared remote control + receiver kit BLACK for installation in 60x60 slim cassette	190,-
BMS-IWF001OUCP-E	WiFi 1:1 interface for mobile control via smartphone or tablet	180,-
TCB-SIR41UMP-E	Occupancy sensor kit WHITE for installation in 60x60 slim cassette	120,-

You will find the accessories on page 33.

Duct unit



- > Minimal installation height of just 210 mm
- > External static pressure adjustable up to 45 Pa
- > Drain pump included



INDOOR UNIT			RAS-M10U2DVG-E	RAS-M13U2DVG-E	RAS-M16U2DVG-E	RAS-M22U2DVG-E	RAS-M24U2DVG-E
Cooling capacity	kW		2,70	3,70	4,50	6,00	7,00
Sound pressure level (low/med/high)	dB(A)		27/35	27/37	24/35	32/38	33/39
Heating capacity	kW		4,00	5,00	5,50	7,00	8,00
Sound pressure level (low/med/high)	dB(A)		27/35	27/37	25/35	32/38	33/39
Airflow	m³/h		570	610	780	1000	1060
Dimensions (HxWxD)	mm		210 x 700 x 450	210 x 700 x 450	210 x 900 x 450	210 x 1100 x 450	210 x 1100 x 450
Weight	kg		16	16	19	22	22
Price	€		1.360,-	1.380,-	1.480,-	1.720,-	1.740,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included		
RB-RWS21-E	Wired remote control with weekly timer		330,-

You will find the accessories on page 33.

INVERTER MULTI-SYSTEMS: Outdoor units

Multi-split



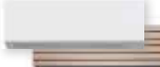
- › The new generation of multi outdoor units
- › Up to 5 indoor units can be connected
- › Energy efficiency up to A+++ , depending on combination
- › Supports energy monitoring for SEIYA, HAORI, SHORAI CURVE BLACK & WHITE and DAISEIKAI 10



		2-ROOM MULTISPLIT			3-ROOM MULTISPLIT		4-ROOM MULTISPLIT	5-ROOM MULTISPLIT
OUTDOOR UNIT		RAS-2M10G3AVG-E	RAS-2M14G3AVG-E	RAS-2M18G3AVG-E	RAS-3M18G3AVG-E	RAS-3M26G3AVG-E	RAS-4M27G3AVG-E	RAS-5M34G3AVG-E1
Cooling capacity	kW ❄️	3,30	4,00	5,20	5,20	7,00	8,00	10,00
Cooling range (min.-max.)	kW ❄️	1,00 - 4,10	1,50 - 4,90	1,60 - 6,50	2,00 - 7,50	2,00 - 9,00	2,00 - 10,00	2,50 - 11,50
Power consumption (min./nom./max.)	kW ❄️	0,20/0,65/ 1,14	0,85	1,20	1,00	1,75	1,90	2,60
Energy efficiency EER	W/W ❄️	4,93	4,71	4,33	5,20	4,00	4,21	3,85
Energy efficiency SEER	❄️	8,60	8,70	8,70	8,60	8,50	8,30	7,20
Energy efficiency class	❄️	A+++	A+++	A+++	A+++	A+++	A++	A++
Outdoor temperature operating range (min.-max.)	°C ❄️	-10/+46	-10/+46	-10/+46	-10/+46	-10/+46	-10/+46	-10/+46
Heating capacity	kW 🔥	4,00	4,40	5,60	6,80	8,70	9,00	12,00
Outdoor temperature operating range (min.-max.)	°C 🔥	-20/+24	-20/+24	-15/+24	-15/+24	-15/+24	-15/+24	-15/+24
Power consumption (min./nom./max.)	kW 🔥	0,17/0,74/ 1,46	0,90	1,14	1,45	2,00	1,90	2,80
Energy efficiency COP	W/W 🔥	4,71	4,89	4,91	4,69	4,35	4,74	4,29
Energy efficiency SCOP	🔥	4,70	4,80	4,80	4,80	4,60	4,50	4,30
Energy efficiency class	🔥	A++						
Heating range (min.-max.)	kW 🔥	0,90 - 4,90	1,00 - 5,20	1,30 - 8,20	1,90 - 8,30	2,00 - 11,50	2,00 - 12,00	2,20 - 14,20
Power supply	V/Ph+N/Hz	220-240/1+N/ 50						
Recommended fusing	A	10	10	16	16	16	20	20
Sound pressure level (low/med/high)	dB(A) ❄️	47	49	48	48	50	50	52
Sound pressure level (low/med/high)	dB(A) 🔥	51	52	50	52	52	52	56
Pipe length (max.)	m	20	30	30	50	70	70	80
Pipe length/indoor unit (min.)	m	2	2	2	2	2	2	2
Pipe length/indoor unit (max.)	m	15	20	20	25	25	25	25
Height difference (max.)	m	10	10	10	10	15	15	15
Compressor type		Twin-Rotary						
Refrigerant		R32						
Refrigerant charge	kg	0,80	0,95	1,20	1,25	1,90	2,05	2,39
Dimensions (HxWxD)	mm	550 x 780 x 290	550 x 780 x 290	630 x 800 x 300	630 x 800 x 300	890 x 900 x 320	890 x 900 x 320	890 x 900 x 320
Weight	kg	31	35	43	44	72	72	78
Price	€	1.750,-	1.780,-	1.910,-	2.650,-	3.050,-	3.350,-	3.850,-

Table of inverter multi-system combinations

Overview of multisplit indoor units

INDOOR UNIT SIZES		05	10	13	16	18	22	24
INDOOR UNIT COOLING CAPACITY		1.5 kW	2.5 kW	3.5 kW	4.5 kW	5.0 kW	6.0 kW	7.0 kW
SEIYA CLASSIC 2 RAS-B**B2KVG-E2		●	●	●	●	●		●
SEIYA RAS-B**E2KVG-E		●	●	●	●	●		●
SHORAI CURVE Black & White RAS-B**P2KVSG(B)-E		● White	●	●	●	●	●	●
HAORI RAS-B**N4KVRG-E1(2)			●	●	●			
DAISEIKAI 10 White & Wood RAS-B**S4KVPGE-E RAS-B**S4KVDG-E			●	●		●		
Console RAS-B**J2FVG-E1			●	●		●		
1-way cassette RAS-M**G3YVG-E		●	●	●	●			●
60x60 slim cassette RAS-M**S4MUVG-E			●	●	●			
Duct unit RAS-M**U2DVG-E			●	●	●		●	●

● Available indoor unit sizes

Multisplit combination options

INDOOR UNIT SIZES		05	10	13	16	18	22	24
INDOOR UNIT COOLING CAPACITY		1.5 kW	2.5 kW	3.5 kW	4.5 kW	5.0 kW	6.0 kW	7.0 kW
2 rooms RAS-2M10G3AVG-E Outdoor unit cooling capacity: 3.3 kW		●	●					
2 rooms RAS-2M14G3AVG-E Outdoor unit cooling capacity: 4.0 kW		●	●	●				
2 rooms RAS-2M18G3AVG-E Outdoor unit cooling capacity: 5.2 kW		●	●	●	●			
3 rooms RAS-3M18G3AVG-E Outdoor unit cooling capacity: 5.2 kW		●	●	●	●			
3 rooms RAS-3M26G3AVG-E Outdoor unit cooling capacity: 7.5 kW		●	●	●	●	●	●	●
4 rooms RAS-4M27G3AVG-E Outdoor unit cooling capacity: 8.0 kW		●	●	●	●	●	●	●
5 rooms RAS-5M34G3AVG-E1 Outdoor unit cooling capacity: 10.0 kW		●	●	●	●	●	●	●

● Outdoor units compatible with indoor units

Combination table, number and size of indoor units

OUTDOOR UNIT	RAS-2M10G3AVG-E	RAS-2M14G3AVG-E	RAS-2M18G3AVG-E	RAS-3M18G3AVG-E	RAS-3M26G3AVG-E		
1 unit *	05 07 10	07 10 13	07 10 13 16	07 10 13 16	07 10 13 16 18 22 24		
2 units	05+05 07+05 07+07 10+07 10+10	10+07 10+10 13+07 13+10 13+13 16+07 16+10 16+13 16+16	07+07 10+07 10+10 13+07 13+10 13+13 16+07 16+10 16+13 16+16	07+07 10+07 10+10 13+07 13+10 13+13 16+07 16+10 16+13 16+16	07+07 10+07 10+10 13+07 13+10 13+13 16+07 16+10 16+13 16+16 18+07 18+10 18+13	18+16 18+18 22+07 22+10 22+13 22+16 22+18 24+07 24+10 24+13 24+16 24+16 24+13	
3 units				07+07+07 10+07+07 10+10+07 10+10+10 13+07+07 13+10+07 13+10+10 13+13+07 13+13+10 16+07+07 16+10+10 16+13+07	07+07+07 10+07+07 10+10+07 10+10+10 13+07+07 13+10+07 13+10+10 13+13+07 13+13+10 16+07+07 16+10+07 16+10+10	16+13+07 16+13+10 16+16+07 16+16+10 16+16+13 16+16+16 18+07+07 18+10+07 18+10+10 18+07+13 18+13+10 18+13+13	18+16+07 18+16+10 18+16+13 18+16+16 22+07+07 22+10+07 22+10+10 22+07+13 22+13+10 22+13+13 22+16+07 22+16+10 22+16+13
4 units							
5 units							

* 1 unit for cooling mode only

Quick overview of outdoor units

TYPE	Pipe length (min.)	Pipe length (max.)	Pre-charged up to	Height difference (max.)	Pipe length/indoor unit (max.)	Suction gas pipe diameter	Liquid pipe diameter	Refrigerant charge	Added refrigerant charge
	m	m	m	m	m	mm (inch)	mm (inch)	kg	g/m
SEIYA CLASSIC 2									
RAS-10B2AVG-E2	2	10	10	8	-	9,5 (3/8)	6,3 (1/4)	0,51	20
RAS-13B2AVG-E2	2	10	10	8	-	9,5 (3/8)	6,3 (1/4)	0,58	20
RAS-16B2AVG-E2	2	15	10	8	-	12,7 (1/2)	6,3 (1/4)	0,68	20
RAS-18B2AVG-E2	2	15	10	8	-	12,7 (1/2)	6,3 (1/4)	0,93	20
RAS-24B2AVG-E2	2	15	10	8	-	12,7 (1/2)	6,3 (1/4)	1,23	20
SEIYA									
RAS-10E2AVG-E	2	15	15	15	-	9,5 (3/8)	6,3 (1/4)	0,49	20
RAS-13E2AVG-E	2	15	15	15	-	9,5 (3/8)	6,3 (1/4)	0,54	20
RAS-16E2AVG-E	2	20	15	15	-	12,7 (1/2)	6,3 (1/4)	0,68	20
RAS-18E2AVG-E	2	20	15	15	-	12,7 (1/2)	6,3 (1/4)	0,93	20
RAS-24E2AVG-E	2	20	15	15	-	12,7 (1/2)	6,3 (1/4)	1,18	20
HAORI + SHORAI CURVE White & Black + CONSOLE									
RAS-10P2AVSG-E	2	20	15	12	-	9,5 (3/8)	6,3 (1/4)	0,65	20
RAS-13P2AVSG-E	2	20	15	12	-	9,5 (3/8)	6,3 (1/4)	0,80	20
RAS-16P2AVSG-E	2	20	15	12	-	12,7 (1/2)	6,3 (1/4)	0,80	20
RAS-18P2AVSG-E	2	20	15	12	-	12,7 (1/2)	6,3 (1/4)	1,10	20
RAS-22P2AVSG-E	2	20	15	12	-	12,7 (1/2)	6,3 (1/4)	1,10	20
RAS-24P2AVSG-E	2	25	15	15	-	12,7 (1/2)	6,3 (1/4)	1,14	20
DAISEIKAI 10 White & Wood									
RAS-10S4AVPG-E	2	25	15	15	-	9,5 (3/8)	6,3 (1/4)	0,96	20
RAS-13S4AVPG-E	2	25	15	15	-	9,5 (3/8)	6,3 (1/4)	0,96	20
RAS-18S4AVPG-E	2	25	15	15	-	12,7 (1/2)	6,3 (1/4)	0,96	20
MULTI-SPLIT									
RAS-2M10G3AVG-E	-	20	20	10	15	2x 9,5 (3/8)	2x 6,3 (1/4)	0,80	20
RAS-2M14G3AVG-E	2	30	30	10	20	2x 9,5 (3/8)	2x 6,3 (1/4)	0,95	20
RAS-2M18G3AVG-E	2	30	30	10	20	2x 9,5 (3/8)	2x 6,3 (1/4)	1,20	20
RAS-3M18G3AVG-E	2	50	50	10	25	2x 9,5 (3/8), 1x 12,7 (1/2)	3x 6,3 (1/4)	1,25	20
RAS-3M26G3AVG-E	2	70	40	15	25	1x 9,5 (3/8), 2x 12,7 (1/2)	3x 6,3 (1/4)	1,90	20
RAS-4M27G3AVG-E	3	70	40	15	25	2x 9,5 (3/8), 2x 12,7 (1/2)	4x 6,3 (1/4)	2,05	20
RAS-5M34G3AVG-E1	3	80	40	15	25	3x 9,5 (3/8), 2x 12,7 (1/2)	5x 6,3 (1/4)	2,39	20

Current consumption + fusing

TYPE	Current consumption (max.)	Current consumption (nom.)	Power consumption (min./nom./max.)	Power consumption (min./nom./max.)	Recommended fusing	Power supply	Recommended power supply line type	Communication line
	A	A	kW ❄️	kW 🔥	A	V/Ph+N/Hz		
SEIYA CLASSIC 2								
RAS-10B2AVG-E2	3,80	3,80	0,26/0,75/0,95	0,21/0,84/1,11	6	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-13B2AVG-E2	4,55	4,55	0,25/1,20/1,25	0,18/1,02/1,34	6	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-16B2AVG-E2	6,13	6,13	0,28/1,40/1,70	0,22/1,45/1,90	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-18B2AVG-E2	7,15	7,15	0,30/1,78/1,90	0,27/1,67/1,88	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-24B2AVG-E2	8,53	8,53	0,30/2,45/2,50	0,23/2,00/2,30	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
SEIYA								
RAS-10E2AVG-E	7,20	4,30	0,20/0,70/1,00	0,18/0,86/1,11	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-13E2AVG-E	7,40	5,38	0,25/1,10/1,25	0,18/0,92/1,25	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-16E2AVG-E	9,00	6,34	0,34/1,27/1,60	0,24/1,34/1,70	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-18E2AVG-E	9,25	6,13	0,34/1,50/1,80	0,26/1,50/1,80	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-24E2AVG-E	12,00	8,81	0,41/2,25/2,60	0,29/2,10/2,55	13/16	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
HAORI + SHORAI CURVE White & Black + CONSOLE								
RAS-10P2AVSG-E	-	-	0,21/0,59/0,90	0,18/0,82/1,25	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-13P2AVSG-E	-	-	0,27/0,87/1,20	0,22/1,27/1,55	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-16P2AVSG-E	9,50	-	0,34/1,35/1,72	1,30/1,52/1,90	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-18P2AVSG-E	-	-	0,34/1,68/2,00	0,31/2,05/2,20	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-22P2AVSG-E	12,00	-	0,36/1,99/2,20	0,26/2,00/2,10	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-24P2AVSG-E	12,00	-	0,38/2,35/2,55	0,29/2,35/2,75	13/16	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
DAISEIKAI 10 White & Wood								
RAS-10S4AVPG-E	8,50	2,37	0,16/0,47/0,82	0,16/0,60/1,50	6	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-13S4AVPG-E	9,95	4,01	0,20/0,80/1,10	0,18/0,80/1,60	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-18S4AVPG-E	12,0	6,91	0,20/1,40/2,20	0,19/1,45/1,90	10	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
MULTI-SPLIT								
RAS-2M10G3AVG-E	9,50	3,49	0,20/0,65/1,14	0,17/0,74/1,46	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-2M14G3AVG-E	10,50	4,20	0,85	0,90	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAS-2M18G3AVG-E	11,50	5,50	1,20	1,14	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAS-3M18G3AVG-E	11,90	6,40	1,00	1,45	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAS-3M26G3AVG-E	16,10	9,47	1,75	2,00	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAS-4M27G3AVG-E	17,50	10,46	1,90	1,90	20	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAS-5M34G3AVG-E1	19,00	11,90	2,60	2,80	20	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5

Sound Power Level / Sound Pressure

TYPE	Sound power level	Sound power level	Sound pressure level (low/med/high)	Sound pressure level (low/med/high)
	dB(A) ❄️	dB(A) 🔥	dB(A) ❄️	dB(A) 🔥
SEIYA CLASSIC 2				
RAS-10B2AVG-E2	62	64	45/-/49	45/-/58
RAS-13B2AVG-E2	63	65	45/-/50	45/-/58
RAS-16B2AVG-E2	65	66	45/-/52	47/-/58
RAS-18B2AVG-E2	65	66	46/-/52	48/-/59
RAS-24B2AVG-E2	69	70	51/-/59	51/-/64
SEIYA				
RAS-10E2AVG-E	60	62	-/-/47	-/-/49
RAS-13E2AVG-E	61	62	-/-/48	-/-/49
RAS-16E2AVG-E	63	64	-/-/50	-/-/51
RAS-18E2AVG-E	63	64	-/-/50	-/-/51
RAS-24E2AVG-E	67	67	-/-/54	-/-/54
HAORI + SHORAI CURVE White & Black + CONSOLE				
RAS-10P2AVSG-E	57	59	-/-/44	-/-/46
RAS-13P2AVSG-E	60	62	-/-/47	-/-/49
RAS-16P2AVSG-E	62	63	-/-/49	-/-/50
RAS-18P2AVSG-E	62	63	-/-/49	-/-/50
RAS-22P2AVSG-E	63	64	-/-/50	-/-/51
RAS-24P2AVSG-E	65	67	-/-/52	-/-/54
DAISEIKAI 10 White & Wood				
RAS-10S4AVPG-E	57	58	40/-/44	41/-/45
RAS-13S4AVPG-E	58	59	41/-/45	42/-/46
RAS-18S4AVPG-E	60	62	42/-/47	44/-/49
MULTI-SPLIT				
RAS-2M10G3AVG-E	60	64	47	51
RAS-2M14G3AVG-E	59	65	49	52
RAS-2M18G3AVG-E	61	63	48	50
RAS-3M18G3AVG-E	61	65	48	52
RAS-3M26G3AVG-E	62	66	50	52
RAS-4M27G3AVG-E	63	62	50	52
RAS-5M34G3AVG-E1	65	69	52	56





RAS Accessories

Control options



High-wall unit

ACCESSORIES	DESCRIPTION	PRICE €
RB-RXS33-E	Infrared remote control including weekly timer and 8°C frost protection function	105,-
RB-RXS34-E	Design infrared remote control, black, with magnetic holder	120,-
RB-N105S-G	TOSHIBA Home AC control - wireless WiFi control / Seiya Classic 2, Seiya	115,-
RB-N106S-G	TOSHIBA Home AC Control - WiFi control with cable / console	120,-
818F0023	Active carbon-catechin filter strips	30,-
818F0036	IAQ filter strips	50,-
818F0072	Ultra-Fresh filter strips	35,-
TCB-IFCB5-PE	External on/off PCB, window contact module	80,-
TCB-PX100-PE	Casing for outdoor installation of window contact module for high-wall units	95,-

Console

ACCESSORIES	DESCRIPTION	PRICE €
RB-RXS33-E	Infrared remote control including weekly timer and 8°C frost protection function	105,-
RB-N106S-G	TOSHIBA Home AC Control - WiFi control with cable / console	120,-
818F0023	Active carbon-catechin filter strips	30,-
818F0036	IAQ filter strips	50,-
818F0072	Ultra-Fresh filter strips	35,-
RB-I301-E	Leak detection sensor for J2FVG-E model type consoles	255,-
TCB-IFCB5-PE	External on/off PCB, window contact module	80,-
TCB-PX100-PE	Casing for outdoor installation of window contact module for high-wall units	95,-

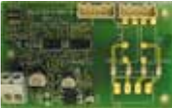
Cassette

ACCESSORIES	DESCRIPTION	PRICE €
RBC-UM21P-E	Panel WHITE for 60x60 slim cassette	410,-
RBC-UM21PB-E	Panel BLACK for 60x60 slim cassette	430,-
RBC-UY32P-E	Panel for small chassis (990 mm)	555,-
RBC-UY42P-E	Panel for big chassis (1180 mm)	580,-
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AMSU52-E	Wired comfort remote control PLUS	205,-
RBC-AWSU52-E	Wired comfort remote control PLUS BT	225,-
RBC-AXU31UMP-E	Infrared remote control + receiver kit WHITE for installation in 60x60 slim cassette	170,-
RBC-AXU31UMPB-E	Infrared remote control + receiver kit BLACK for installation in 60x60 slim cassette	190,-
RBC-AX3UYP-E	Infrared remote control + receiver kit for installation in 1-way cassette	80,-
BMS-IWF001OUCP-E	WiFi 1:1 interface for mobile control via smartphone or tablet	180,-
TCB-EAPC1UYHP-E	PURE Plasmafilter Kit for 1-way FLAT cassette	300,-
TCB-SIR41UMP-E	Occupancy sensor kit WHITE for installation in 60x60 slim cassette	120,-
TCB-SIR41UYP-E	Occupancy sensor kit for installation in 1-way FLAT cassette	120,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-
TCB-IFCB5-PE	External on/off PCB, window contact module	80,-
TCB-PX40MUME	Casing for: PC board for external control, TCC link interface, window contact PC board for 60x60 slim cassette, 4-way standard cassette, SMART cassette	135,-

Duct unit

ACCESSORIES	DESCRIPTION	PRICE €
RB-RWS21-E	Wired remote control with weekly timer	330,-
TCB-DUCX10M	Extension cable for infrared receiver kit 10 m	120,-
43H80030	Air filter for model sizes 10 + 13 (for service replacement)	120,-
43H80038	Rail for model sizes 10 + 13 (for initial equipment)	75,-
43H80036	Air filter for model size 16 (for service replacement)	135,-
43H80039	Rail for model size 16 (for initial equipment)	75,-
43H80037	Air filter for model sizes 22 + 24 (for service replacement)	145,-
43H80040	Rail for model sizes 22 + 24 (for initial equipment)	90,-
TCB-IFCB5-PE	External on/off PCB, window contact module	80,-

RAS Control Options

	TYPE / DESCRIPTION	PRICE €
	RB-RXS33-E Infrared remote control including weekly timer and 8°C frost protection function <ul style="list-style-type: none"> • for single + multi • Comfort functions: Weekly timer, one touch, eco mode, comfort sleep, Hi Power, power select, 8°C frost protection • Cable connection option for SHORAI EDGE and HAORI 	105,-
	RB-RXS34-E Design infrared remote control, black, with magnetic holder	120,-
	RB-RWS21-E Wired remote control with weekly timer <ul style="list-style-type: none"> • with large backlit display • for RAS duct units • Comfort functions: Weekly timer, quiet mode, eco mode, HI POWER 	330,-
	TCB-IFCB5-PE External on/off PCB, window contact module <ul style="list-style-type: none"> • Potential-free contact for on/off and window contact input. • Remote ON/OFF function 	80,-
	TCB-PX100-PE Casing for outdoor installation of window contact module for high-wall units	95,-
	TCB-PX40MUME Casing for: PC board for external control, TCC link interface, window contact PC board for 60x60 slim cassette, 4-way standard cassette, SMART cassette	135,-
	BMS-IWF0010UCP-E WiFi 1:1 interface for mobile control via smartphone or tablet <ul style="list-style-type: none"> • WiFi 1:1 interface for mobile control via smartphone or tablet • Compatible with all RAV-/VRF-indoor units that have an A/B remote control bus • Compatible with RAS 1-way FLAT cassette und 60x60 SLIM cassette S4MUVG-E (no groups) • Controls all main functions of an indoor unit or a group of up to 16 indoor units (RAV & VRF) • Energy monitoring (for RAS 4-/1-way cassette, RAV DI-Classic, DI, DI-BIG, SDI 1-Ph/230V) • Read out of error codes possible • Internet/intranet access required • Free app for iOS (from 9.0) or Android (from 5.0) 	180,-
	RB-N105S-G TOSHIBA Home AC control - wireless WiFi control / Seiya Classic 2, Seiya <ul style="list-style-type: none"> • WLAN and internet access required • TOSHIBA cloud, free app for iOS or Android • Voice Control via Google Assistant/Amazon Alexa 	115,-
	RB-N106S-G TOSHIBA Home AC Control - WiFi control with cable / console <ul style="list-style-type: none"> • WLAN and internet access required • TOSHIBA cloud; free app for iOS or Android • Voice Control via Google Assistant/Amazon Alexa 	120,-
	TCB-SSRL011UUP-E Interface for incorporating RAS indoor units into central control systems and BMS systems. <ul style="list-style-type: none"> • For the 1:1 integration of an RAS indoor unit into a VRF control system • Control of all indoor unit functions with current BMS/central remote controllers • Compatible with TCC and TU2C link system bus (Uh or U3/U4) • Compatible with current SEIYA, HAORI, SHORAI, DAISEIKAI, CONSOLE indoor units (UART) 	230,-



EFFICIENT HEATING
WITH AN AIR-TO-WATER
HEAT PUMP

ESTIA – AIR-TO-WATER HEAT PUMP

- › Low investment, installation costs, and operating costs
- › Reliable heating to -25°C outdoor air temperature

OUTDOOR UNITS	The compressor raises the temperature of the outdoor air to a higher level and transfers the energy thereby obtained to the Hydrobox.	R32	Page 38, 50
HYDROBOX	In the Hydrobox, the heat is transferred with minimal heat loss to the heating system via a plate heat exchanger.	R32	Page 38, 48
ALL-IN-ONE INDOOR UNIT	The all-in-one indoor unit brings together the Hydrobox and hot water tank into a single unit with a minimal footprint.	R32	Page 39, 49
BI-BLOC	Bi-Bloc outdoor units use a natural refrigerant and feature exceptionally quiet operation. They are highly efficient at providing hot or cold water at a Hydrobox or All-in-One indoor units.	R290	from Page 54
HOT WATER TANK	This is where the hot water is stored before use. The insulated tank is made from stainless steel, which minimizes heat losses and is very durable.		Page 77
DOMESTIC HOT WATER HEAT PUMP	The compact domestic hot water heat pump is installed indoors and provides a space-saving solution for preparing and storing hot water.		Page 75
ACCESSORIES	Whether an additional room remote control, WiFi interface, or connection to bus systems: the ESTIA range satisfies every desire for convenient external control options.		Page 53, 73



ESTiA

ESTIA R32 PRODUCT OVERVIEW

Type	4	6
ESTIA Hydrobox – Compact 1/2 zones 	1-phase  Page 38 OU: HWT-401HW-E IU: HWT-601XWHM3W-E HWT-601XWHT6W-E	1-phase  Page 40 OU: HWT-601HW-E IU: HWT-601XWHM3W-E HWT-601XWHT6W-E
ESTIA All-in-One 1 zone 	1-phase  Page 39 OU: HWT-401HW-E IU: HWT-602S21SM3W-E HWT-602S21ST6W-E	1-phase  Page 41 OU: HWT-601HW-E IU: HWT-602S21SM3W-E HWT-602S21ST6W-E
ESTIA All-in-One 2 zones 		

Hydrobox Compact

The Hydrobox can either be used as a replacement or integrated into an existing heating system (for example, in combination with radiators, underfloor heating, or wall heating).

- > **1-phase/3-phase**
- > Energy efficiency class **A+++**
- > Operating range of **-25 to +43°C**
- > Supply water temperature heating **up to +65°C**
- > **3 / 6 / 9 kW** backup heater

	8	11	14
	<p>1-phase/3-phase</p> <p>Page 42</p> <p>OU: HWT-801HW-E HWT-801H8W-E IU: HWT-1101XWHT6W-E HWT-1101XWHT9W-E</p>	<p>1-phase/3-phase</p> <p>Page 44</p> <p>OU: HWT-1101HW-E HWT-1101H8W-E IU: HWT-1101XWHT6W-E HWT-1101XWHT9W-E</p>	<p>1-phase/3-phase</p> <p>Page 46</p> <p>OU: HWT-1401HW-E HWT-1401H8W-E IU: HWT-1401XWHT9W-E</p>
	<p>1-phase/3-phase</p> <p>Page 43</p> <p>OU: HWT-801HW-E HWT-801H8W-E IU: HWT-1102S21ST9W-E</p>	<p>1-phase/3-phase</p> <p>Page 45</p> <p>OU: HWT-1101HW-E HWT-1101H8W-E IU: HWT-1102S21ST9W-E</p>	<p>1-phase/3-phase</p> <p>Page 47</p> <p>OU: HWT-1401HW-E HWT-1401H8W-E IU: HWT-1402S21ST9W-E</p>
	<p>1-phase/3-phase</p> <p>Page 43</p> <p>OU: HWT-801HW-E HWT-801H8W-E IU: HWT-1102S21MT9W-E</p>	<p>1-phase/3-phase</p> <p>Page 45</p> <p>OU: HWT-1101HW-E HWT-1101H8W-E IU: HWT-1102S21MT9W-E</p>	<p>1-phase/3-phase</p> <p>Page 47</p> <p>OU: HWT-1401HW-E HWT-1401H8W-E IU: HWT-1402S21MT9W-E</p>

All-in-One

The All-in-One system combines the Hydrobox and hot water tank in an indoor unit. Efficiency and a great look aren't the only benefits – this system also takes up minimal space.

- **1-phase/3-phase**
- Energy efficiency class **A+++**
- Operating range of **-25 to +43°C**
- Supply water temperature heating **up to +65°C**
- **3 / 6 / 9 kW** backup heater
- Integrated domestic hot water tank (**210 liters**)

ESTIA 4

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox Compact
- › A+++ in heating mode
- › Supply water temperature up to +55°C
- › Heating operation down to -20°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



			1-phase
OUTDOOR UNIT			HWT-401HW-E
Heating range @A+7/W+35 (min. - max.)	kW	★	0,79 - 7,25
Heating capacity @ A+7/W+35 (nom.)	kW	★	4,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	4,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	★	5,20
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	3,45
Heating capacity @ A-7/W+35 (max.)	W/W	★	4,80
Energy efficiency class		★	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	★	178 / 135
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	★	4,53 / 3,45
COP			4,30
Sound power level (ERP)	dB(A)	★	66
Sound power level (max.) /Heating capacity	dB(A) /kW	★	71 /7,25
Sound power level (max.)	dB(A)	❄	65
Sound power level (night operation) /Heating capacity	dB(A) /kW	★	54 /2,85
Sound power level (night operation)	dB(A)	❄	55
Sound pressure level (Rated, 1m)	dB(A)	★	45
Sound pressure level (Rated, 1m)	dB(A)	❄	46
Sound pressure level (night operation, @ 1m)	dB(A)	★	40
Sound pressure level (night operation, @ 1m)	dB(A)	❄	41
Outdoor temperature operating range (min.-max.)	°C	★	-20 / +25
Outdoor temperature operating range (min.-max.)	°C	❄	+10 / +43
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Refrigerant			R32
Dimensions (HxWxD)	mm		630 x 800 x 300
Price	€		1.890,-

INDOOR UNIT	HWT-601XWHM3W-E		HWT-601XWHT6W-E
Supply water temperature (min.-max.)	°C	★	20/55
Supply water temperature (min.-max.)	°C	❄	7/25
Backup heater, capacity	kW		3
Water flow rate (min.)	m³/h		0,66
Water pump, discharge head (max.)	m		7,2
Sound power level	dB(A)	★	40
Sound power level	dB(A)	❄	40
Dimensions (HxWxD)	mm		720 x 450 x 235
Price	€		3.550,-



ESTIA 4

AIO / Set

- › Set consisting of outdoor unit and all-in-one indoor unit
- › A+++ in heating mode
- › Supply water temperature up to +55°C
- › Heating operation down to -20°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



			1-phase
OUTDOOR UNIT			HWT-401HW-E
Heating range @A+7/W+35 (min. – max.)	kW	✳	0,79 - 7,25
Heating capacity @ A+7/W+35 (nom.)	kW	✳	4,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	4,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	✳	5,20
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	3,45
Heating capacity @ A-7/W+35 (max.)	W/W	✳	4,80
Energy efficiency class		✳	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	✳	178 / 135
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	✳	4,53 / 3,45
COP			4,30
Sound power level (ERP)	dB(A)	✳	66
Sound power level (max.) /Heating capacity	dB(A) /kW	✳	71 /7,25
Sound power level (max.)	dB(A)	❄	65
Sound power level (night operation) /Heating capacity	dB(A) /kW	✳	54 /2,85
Sound power level (night operation)	dB(A)	❄	55
Sound pressure level (Rated, 1m)	dB(A)	✳	45
Sound pressure level (Rated, 1m)	dB(A)	❄	46
Sound pressure level (night operation, @ 1m)	dB(A)	✳	40
Sound pressure level (night operation, @ 1m)	dB(A)	❄	41
Outdoor temperature operating range (min.-max.)	°C	✳	-20 / +25
Outdoor temperature operating range (min.-max.)	°C	❄	+10 / +43
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Refrigerant			R32
Dimensions (HxWxD)	mm		630 x 800 x 300
Price	€		1.890,-

INDOOR UNIT	HWT-602S21SM3W-E		HWT-602S21ST6W-E
Tank volume	l		210
Supply water temperature (min.-max.)	°C	✳	20/55
Supply water temperature (min.-max.)	°C	❄	7/25
Backup heater, capacity	kW		3
Water flow rate (min.)	m³/h		0,66
Water pump, discharge head (max.)	m		7,2
Sound power level	dB(A)	✳	40
Sound power level	dB(A)	❄	40
Dimensions (HxWxD)	mm		1700 x 595 x 670
Price	€		6.900,-



ESTIA 6

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox Compact
- › A+++ in heating mode
- › Supply water temperature up to +55°C
- › Heating operation down to -20°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



			1-phase
OUTDOOR UNIT			HWT-601HW-E
Heating range @A+7/W+35 (min. - max.)	kW	★	0,80 - 7,25
Heating capacity @ A+7/W+35 (nom.)	kW	★	6,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	5,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	★	4,80
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	3,30
Heating capacity @ A-7/W+35 (max.)	W/W	★	6,06
Energy efficiency class		★	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	★	180 / 132
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	★	4,58 / 3,37
COP			4,30
Sound power level (ERP)	dB(A)	★	66
Sound power level (max.) /Heating capacity	dB(A) /kW	★	71 /7,25
Sound power level (max.)	dB(A)	❄	65
Sound power level (night operation) /Heating capacity	dB(A) /kW	★	58 /4,29
Sound power level (night operation)	dB(A)	❄	57
Sound pressure level (Rated, 1m)	dB(A)	★	46
Sound pressure level (Rated, 1m)	dB(A)	❄	46
Sound pressure level (night operation, @ 1m)	dB(A)	★	42
Sound pressure level (night operation, @ 1m)	dB(A)	❄	41
Outdoor temperature operating range (min.-max.)	°C	★	-20 / +25
Outdoor temperature operating range (min.-max.)	°C	❄	+10 / +43
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Refrigerant			R32
Dimensions (HxWxD)	mm		630 x 800 x 300
Price	€		2.100,-

INDOOR UNIT	HWT-601XWHM3W-E		HWT-601XWHT6W-E
Supply water temperature (min.-max.)	°C	★	20/55
Supply water temperature (min.-max.)	°C	❄	7/25
Backup heater, capacity	kW		3
Water flow rate (min.)	m³/h		0,66
Water pump, discharge head (max.)	m		7,2
Sound power level	dB(A)	★	40
Sound power level	dB(A)	❄	40
Dimensions (HxWxD)	mm		725 x 450 x 235
Price	€		3.550,-
			3.690,-



ESTIA 6 AIO / Set

- › Set consisting of outdoor unit and all-in-one indoor unit
- › A+++ in heating mode
- › Supply water temperature up to +55°C
- › Heating operation down to -20°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



			1-phase
OUTDOOR UNIT			HWT-601HW-E
Heating range @A+7/W+35 (min. – max.)	kW	★	0,80 - 7,25
Heating capacity @ A+7/W+35 (nom.)	kW	★	6,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	5,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	★	4,80
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	3,30
Heating capacity @ A-7/W+35 (max.)	W/W	★	6,06
Energy efficiency class		★	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	★	180 / 132
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	★	4,58 / 3,37
COP			4,30
Sound power level (ERP)	dB(A)	★	66
Sound power level (max.) /Heating capacity	dB(A) /kW	★	71 /7,25
Sound power level (max.)	dB(A)	❄️	65
Sound power level (night operation) /Heating capacity	dB(A) /kW	★	58 /4,29
Sound power level (night operation)	dB(A)	❄️	57
Sound pressure level (Rated, 1m)	dB(A)	★	46
Sound pressure level (Rated, 1m)	dB(A)	❄️	46
Sound pressure level (night operation, @ 1m)	dB(A)	★	42
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	41
Outdoor temperature operating range (min.-max.)	°C	★	-20 / +25
Outdoor temperature operating range (min.-max.)	°C	❄️	+10 / +43
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Refrigerant			R32
Dimensions (HxWxD)	mm		630 x 800 x 300
Price	€		2.100,-

INDOOR UNIT			HWT-602S21SM3W-E	HWT-602S21ST6W-E
Tank volume	l		210	210
Supply water temperature (min.-max.)	°C	★	20/55	20/55
Supply water temperature (min.-max.)	°C	❄️	7/25	7/25
Backup heater, capacity	kW		3	6
Water flow rate (min.)	m³/h		0,66	0,66
Water pump, discharge head (max.)	m		7,2	7,2
Sound power level	dB(A)	★	40	40
Sound power level	dB(A)	❄️	40	40
Dimensions (HxWxD)	mm		1700 x 595 x 670	1700 x 595 x 670
Price	€		6.900,-	6.950,-

ESTIA



ESTIA 8

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox Compact
- › A+++ in heating mode
- › Supply water temperature up to +65°C
- › Heating operation down to -25°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



			1-phase	3-phase
OUTDOOR UNIT			HWT-801HW-E	HWT-801H8W-E
Heating range @A+7/W+35 (min. – max.)	kW	☀	1,01 - 11,90	2,65 - 12,27
Heating capacity @ A+7/W+35 (nom.)	kW	☀	8,00	8,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	6,00	6,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	☀	5,19	5,06
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	3,20	2,83
Heating capacity @ A-7/W+35 (max.)	W/W	☀	8,11	7,39
Energy efficiency class		☀	A+++	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	☀	182 / 142	177 / 140
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	☀	4,63 / 3,63	4,51 / 3,59
COP			4,40	-
Sound power level (ERP)	dB(A)	☀	65	65
Sound power level (max.) /Heating capacity	dB(A) /kW	☀	71 /11,90	71 /12,27
Sound power level (max.)	dB(A)	❄	66	66
Sound power level (night operation) /Heating capacity	dB(A) /kW	☀	58 /5,93	61 /5,93
Sound power level (night operation)	dB(A)	❄	59	61
Sound pressure level (Rated, 1m)	dB(A)	☀	51	50
Sound pressure level (Rated, 1m)	dB(A)	❄	50	53
Sound pressure level (night operation, @ 1m)	dB(A)	☀	46	49
Sound pressure level (night operation, @ 1m)	dB(A)	❄	47	48
Outdoor temperature operating range (min. - max.)	°C	☀	-25 / +25	-25 / +25
Outdoor temperature operating range (min. - max.)	°C	❄	+10 / +43	+10 / +43
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50	380-415/3+N/50
Recommended fusing	A		20	3x 16
Refrigerant			R32	R32
Dimensions (HxWxD)	mm		1050 x 1010 x 370	1050 x 1010 x 370
Price	€		3.700,-	4.900,-

INDOOR UNIT			HWT-1101XWHT6W-E	HWT-1101XWHT9W-E	HWT-1101XWHT6W-E	HWT-1101XWHT9W-E
Supply water temperature (min.-max.)	°C	☀	20/65	20/65	20/65	20/65
Supply water temperature (min.-max.)	°C	❄	7/25	7/25	7/25	7/25
Backup heater, capacity	kW		6	9	6	9
Water flow rate (min.)	m³/h		0,78	0,78	0,78	0,78
Water pump, discharge head (max.)	m		7,2	7,2	7,2	7,2
Sound power level	dB(A)	☀	38	38	40	40
Sound power level	dB(A)	❄	38	38	40	40
Dimensions (HxWxD)	mm		720 x 450 x 235	720 x 450 x 235	725 x 450 x 235	725 x 450 x 235
Price	€		4.190,-	4.400,-	4.190,-	4.400,-



ESTIA 8 AIO / Set

- › Set consisting of outdoor unit and all-in-one indoor unit
- › A+++ in heating mode
- › Supply water temperature up to +65°C
- › Heating operation down to -25°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



			1-phase	3-phase
OUTDOOR UNIT			HWT-801HW-E	HWT-801H8W-E
Heating range @A+7/W+35 (min. - max.)	kW	☀	1,01 - 11,90	2,65 - 12,27
Heating capacity @ A+7/W+35 (nom.)	kW	☀	8,00	8,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	6,00	6,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	☀	5,19	5,06
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	3,20	2,83
Heating capacity @ A-7/W+35 (max.)	W/W	☀	8,11	7,39
Energy efficiency class		☀	A+++	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	☀	182 / 142	177 / 140
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	☀	4,63 / 3,63	4,51 / 3,59
COP			4,40	-
Sound power level (ERP)	dB(A)	☀	65	65
Sound power level (max.) /Heating capacity	dB(A) /kW	☀	71 /11,90	71 /12,27
Sound power level (max.)	dB(A)	❄	66	66
Sound power level (night operation) /Heating capacity	dB(A) /kW	☀	58 /5,93	61 /5,93
Sound power level (night operation)	dB(A)	❄	59	61
Sound pressure level (Rated, 1m)	dB(A)	☀	51	50
Sound pressure level (Rated, 1m)	dB(A)	❄	50	53
Sound pressure level (night operation, @ 1m)	dB(A)	☀	46	49
Sound pressure level (night operation, @ 1m)	dB(A)	❄	47	48
Outdoor temperature operating range (min. - max.)	°C	☀	-25 / +25	-25 / +25
Outdoor temperature operating range (min. - max.)	°C	❄	+10 / +43	+10 / +43
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50	380-415/3+N/50
Recommended fusing	A		20	3x 16
Refrigerant			R32	R32
Dimensions (HxWxD)	mm		1050 x 1010 x 370	1050 x 1010 x 370
Price	€		3.700,-	4.900,-

		1 zone	2 zones	1 zone	2 zones
INDOOR UNIT		HWT-1102S21ST9W-E	HWT-1102S21MT9W-E	HWT-1102S21ST9W-E	HWT-1102S21MT9W-E
Tank volume	l	210	210	210	210
Supply water temperature (min. -max.)	°C	☀	20/65	20/65	20/65
Supply water temperature (min. -max.)	°C	❄	7/25	7/25	7/25
Backup heater, capacity	kW		9	9	9
Water flow rate (min.)	m³/h		0,78	0,78	0,78
Water pump, discharge head (max.)	m		7,2	7,2	7,2
Sound power level	dB(A)	☀	40	45	40
Sound power level	dB(A)	❄	40	45	40
Dimensions (HxWxD)	mm		1700 x 595 x 670	1700 x 595 x 670	1700 x 595 x 670
Price	€		6.990,-	7.800,-	6.990,-



ESTIA

ESTIA 11

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox Compact
- › A+++ in heating mode
- › Supply water temperature up to +65°C
- › Heating operation down to -25°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



OUTDOOR UNIT	1-phase		3-phase	
	HWT-1101HW-E		HWT-1101H8W-E	
Heating range @A+7/W+35 (min. – max.)	kW	☀	1,01 - 13,24	2,58 - 15,50
Heating capacity @ A+7/W+35 (nom.)	kW	☀	11,00	11,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	8,00	8,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	☀	4,60	4,74
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	2,80	2,62
Heating capacity @ A-7/W+35 (max.)	W/W	☀	9,10	10,49
Energy efficiency class		☀	A+++	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	☀	179 / 142	179 / 138
Seasonal energy efficiency SCOP - Average Climate, W+35/W+55	W/W	☀	4,55 / 3,62	4,56 / 3,52
COP			4,30	-
Sound power level (ERP)	dB(A)	☀	65	65
Sound power level (max.) /Heating capacity	dB(A) /kW	☀	72 /13,24	72 /15,50
Sound power level (max.)	dB(A)	❄	67	67
Sound power level (night operation) /Heating capacity	dB(A) /kW	☀	62 /8,28	61 /8,28
Sound power level (night operation)	dB(A)	❄	60	62
Sound pressure level (Rated, 1m)	dB(A)	☀	51	58
Sound pressure level (Rated, 1m)	dB(A)	❄	51	54
Sound pressure level (night operation, @ 1m)	dB(A)	☀	49	49
Sound pressure level (night operation, @ 1m)	dB(A)	❄	47	49
Outdoor temperature operating range (min.-max.)	°C	☀	-25 / +25	-25 / +25
Outdoor temperature operating range (min.-max.)	°C	❄	+10 / +43	+10 / +43
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50	380-415/3+N/50
Recommended fusing	A		20	3x 16
Refrigerant			R32	R32
Dimensions (HxWxD)	mm		1050 x 1010 x 370	1050 x 1010 x 370
Price	€		4.120,-	5.500,-

INDOOR UNIT	HWT-1101XWHT6W-E		HWT-1101XWHT9W-E	
Supply water temperature (min.-max.)	°C	☀	20/65	20/65
Supply water temperature (min.-max.)	°C	❄	7/25	7/25
Backup heater, capacity	kW		6	9
Water flow rate (min.)	m³/h		0,78	0,78
Water pump, discharge head (max.)	m		7,2	7,2
Sound power level	dB(A)	☀	38	38
Sound power level	dB(A)	❄	38	38
Dimensions (HxWxD)	mm		725 x 450 x 235	725 x 450 x 235
Price	€		4.190,-	4.400,-



ESTIA 11

AIO / Set

- > Set consisting of outdoor unit and all-in-one indoor unit
- > A+++ in heating mode
- > Supply water temperature up to +65°C
- > Heating operation down to -25°C
- > Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



			1-phase	3-phase
OUTDOOR UNIT			HWT-1101HW-E	HWT-1101H8W-E
Heating range @A+7/W+35 (min. – max.)	kW	☀	1,01 - 13,24	2,58 - 15,50
Heating capacity @ A+7/W+35 (nom.)	kW	☀	11,00	11,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	8,00	8,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	☀	4,60	4,74
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	2,80	2,62
Heating capacity @ A-7/W+35 (max.)	W/W	☀	9,10	10,49
Energy efficiency class		☀	A+++	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	☀	179 / 142	179 / 138
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	☀	4,55 / 3,62	4,56 / 3,52
COP			4,30	-
Sound power level (ERP)	dB(A)	☀	65	65
Sound power level (max.) /Heating capacity	dB(A) /kW	☀	72 /13,24	72 /15,50
Sound power level (max.)	dB(A)	❄	67	67
Sound power level (night operation) /Heating capacity	dB(A) /kW	☀	62 /8,28	61 /8,28
Sound power level (night operation)	dB(A)	❄	60	62
Sound pressure level (Rated, 1m)	dB(A)	☀	51	58
Sound pressure level (Rated, 1m)	dB(A)	❄	51	54
Sound pressure level (night operation, @ 1m)	dB(A)	☀	49	49
Sound pressure level (night operation, @ 1m)	dB(A)	❄	47	49
Outdoor temperature operating range (min.-max.)	°C	☀	-25 / +25	-25 / +25
Outdoor temperature operating range (min.-max.)	°C	❄	+10 / +43	+10 / +43
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50	380-415/3+N/50
Recommended fusing	A		20	3x 16
Refrigerant			R32	R32
Dimensions (HxWxD)	mm		1050 x 1010 x 370	1050 x 1010 x 370
Price	€		4.120,-	5.500,-

		1 zone	2 zones	1 zone	2 zones
INDOOR UNIT		HWT-1102S21ST9W-E	HWT-1102S21MT9W-E	HWT-1102S21ST9W-E	HWT-1102S21MT9W-E
Tank volume	l	210	210	210	210
Supply water temperature (min.-max.)	°C	☀ 20/65	☀ 20/65	☀ 20/65	☀ 20/65
Supply water temperature (min.-max.)	°C	❄ 7/25	❄ 7/25	❄ 7/25	❄ 7/25
Backup heater, capacity	kW	9	9	9	9
Water flow rate (min.)	m³/h	0,78	0,78	0,78	0,78
Water pump, discharge head (max.)	m	7,2	7,2	7,2	7,2
Sound power level	dB(A)	☀ 40	☀ 45	☀ 40	☀ 45
Sound power level	dB(A)	❄ 40	❄ 45	❄ 40	❄ 45
Dimensions (HxWxD)	mm	1700 x 595 x 670			
Price	€	6.990,-	7.800,-	6.990,-	7.800,-



ESTIA 14

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox Compact
- › A+++ in heating mode
- › Supply water temperature up to +65°C
- › Heating operation down to -25°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



			1-phase	3-phase
OUTDOOR UNIT			HWT-1401HW-E	HWT-1401H8W-E
Heating range @A+7/W+35 (min. – max.)	kW	★	2,44 - 18,39	2,55 - 18,39
Heating capacity @ A+7/W+35 (nom.)	kW	★	14,00	14,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	10,00	10,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	★	4,60	4,60
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	2,45	2,45
Heating capacity @ A-7/W+35 (max.)	W/W	★	13,05	10,19
Energy efficiency class		★	A+++	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	★	183 / 138	180 / 139
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	★	4,65 / 3,53	4,57 / 3,55
COP			-	-
Sound power level (ERP)	dB(A)	★	69	69
Sound power level (max.) /Heating capacity	dB(A) /kW	★	72 /18,39	72 /18,39
Sound power level (max.)	dB(A)	❄️	70	70
Sound power level (night operation) /Heating capacity	dB(A) /kW	★	62 /11,12	62 /11,12
Sound power level (night operation)	dB(A)	❄️	63	63
Sound pressure level (Rated, 1m)	dB(A)	★	59	59
Sound pressure level (Rated, 1m)	dB(A)	❄️	59	59
Sound pressure level (night operation, @ 1m)	dB(A)	★	50	50
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	51	51
Outdoor temperature operating range (min. - max.)	°C	★	-25 / +25	-25 / +25
Outdoor temperature operating range (min. - max.)	°C	❄️	+10 / +43	+10 / +43
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50	380-415/3+N/50
Recommended fusing	A		20	3x 16
Refrigerant			R32	R32
Dimensions (HxWxD)	mm		1050 x 1010 x 370	1050 x 1010 x 370
Price	€		5.510,-	7.010,-

INDOOR UNIT			HWT-1401XWHT9W-E	HWT-1401XWHT9W-E
Supply water temperature (min.-max.)	°C	★	20/65	20/65
Supply water temperature (min.-max.)	°C	❄️	7/25	7/25
Backup heater, capacity	kW		9	9
Water flow rate (min.)	m³/h		0,78	0,78
Water pump, discharge head (max.)	m		7,2	7,2
Sound power level	dB(A)	★	40	40
Sound power level	dB(A)	❄️	40	40
Dimensions (HxWxD)	mm		725 x 450 x 235	725 x 450 x 235
Price	€		5.180,-	5.180,-



ESTIA 14

AIO / Set

- › Set consisting of outdoor unit and all-in-one indoor unit
- › A+++ in heating mode
- › Supply water temperature up to +65°C
- › Heating operation down to -25°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



			1-phase	3-phase
OUTDOOR UNIT			HWT-1401HW-E	HWT-1401H8W-E
Heating range @A+7/W+35 (min. – max.)	kW	☀	2,44 - 18,39	2,55 - 18,39
Heating capacity @ A+7/W+35 (nom.)	kW	☀	14,00	14,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	10,00	10,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	☀	4,60	4,60
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	2,45	2,45
Heating capacity @ A-7/W+35 (max.)	W/W	☀	13,05	10,19
Energy efficiency class		☀	A+++	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	☀	183 / 138	180 / 139
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	☀	4,65 / 3,57	4,57 / 3,55
COP			-	-
Sound power level (ERP)	dB(A)	☀	69	69
Sound power level (max.) /Heating capacity	dB(A) /kW	☀	72 /18,39	72 /18,39
Sound power level (max.)	dB(A)	❄	70	70
Sound power level (night operation) /Heating capacity	dB(A) /kW	☀	62 /11,12	62 /11,12
Sound power level (night operation)	dB(A)	❄	63	63
Sound pressure level (Rated, 1m)	dB(A)	☀	59	59
Sound pressure level (Rated, 1m)	dB(A)	❄	59	59
Sound pressure level (night operation, @ 1m)	dB(A)	☀	50	50
Sound pressure level (night operation, @ 1m)	dB(A)	❄	51	51
Outdoor temperature operating range (min.-max.)	°C	☀	-25 / +25	-25 / +25
Outdoor temperature operating range (min.-max.)	°C	❄	+10 / +43	+10 / +43
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50	380-415/3+N/50
Recommended fusing	A		20	3x 16
Refrigerant			R32	R32
Dimensions (HxWxD)	mm		1050 x 1010 x 370	1050 x 1010 x 370
Price	€		5.510,-	7.010,-

		1 zone	2 zones	1 zone	2 zones
INDOOR UNIT		HWT-1402S21ST9W-E	HWT-1402S21MT9W-E	HWT-1402S21ST9W-E	HWT-1402S21MT9W-E
Tank volume	l	210	210	210	210
Supply water temperature (min.-max.)	°C	☀	20/65	20/65	20/65
Supply water temperature (min.-max.)	°C	❄	7/25	7/25	7/25
Backup heater, capacity	kW	9	9	9	9
Water flow rate (min.)	m³/h	0,78	0,78	0,78	0,78
Water pump, discharge head (max.)	m	7,2	7,2	7,2	7,2
Sound power level	dB(A)	☀	42	46	42
Sound power level	dB(A)	❄	42	46	42
Dimensions (HxWxD)	mm	1700 x 595 x 670			
Price	€	7.700,-	8.500,-	7.700,-	8.500,-



ESTIA Hydrobox

- › The renovation classic – Hydrobox Compact
- › A+++ in heating mode
- › Supply water temperature up to +65°C
- › Heating operation down to -25°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V



		Compact				
INDOOR UNIT		HWT-601XWHM3W-E	HWT-601XWHT6W-E	HWT-1101XWHT6W-E	HWT-1101XWHT9W-E	HWT-1401XWHT9W-E
Supply water temperature (min.-max.)	°C ❄️	20/55	20/55	20/65	20/65	20/65
Supply water temperature (min.-max.)	°C ❄️	7/25	7/25	7/25	7/25	7/25
Compatible outdoor units		401/601	401/601	801/1101	801/1101	1401
Backup heater, capacity	kW	3	6	6	9	9
Backup heater, connection	Ph+N	220-240/1+N/ 50	380-415/3+N/ 50	380-415/3+N/ 50	380-415/3+N/ 50	380-415/3+N/ 50
Backup heater, recommend fusing	A	16	2x 16	2x 16	3x 16	3x 16
Water flow rate (min.)	m³/h	0,66	0,66	0,78	0,78	0,78
Water pump, power consumption (max.)	kW	0,060	0,060	0,060	0,060	0,060
Water pump, discharge head (max.)	m	7,2	7,2	7,2	7,2	7,2
Water pump, energy efficiency class		EEI <0,20				
Expansion vessel	l	8	8	8	8	8
Water connection (inlet/outlet)	Inch	1	1	1	1	1
Liquid pipe diameter	mm (inch)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)
Suction gas pipe diameter	mm (inch)	12,7 (½)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Sound power level	dB(A) ❄️	40	40	38	38	40
Sound power level	dB(A) ❄️	40	40	38	38	40
Sound pressure level (low/med/high)	dB(A) ❄️	28	28	28	28	29
Sound pressure level (low/med/high)	dB(A) ❄️	28	28	28	28	29
Refrigerant		R32	R32	R32	R32	R32
Dimensions (HxWxD)	mm	720 x 450 x 235	725 x 450 x 235			
Weight	kg	27	27	27	27	27
Price	€	3.550,-	3.690,-	4.190,-	4.400,-	5.180,-



ESTIA All-in-One

- › Compact system with tank, perfect for new-builds
- › A+++ in heating mode
- › Supply water temperature up to +65°C
- › Heating operation down to -25°C
- › Comfort control, optionally via WiFi, Modbus, KNX or 0 – 10 V

Series 2 features & enhancements:

- › Light & durable stainless steel tank
- › Recessed handles for ease of carrying
- › Optional circulation kit
- › All connections are threaded
- › Optimized connecting terminal



INDOOR UNIT	1 zone				2 zones		
		HWT-602S21SM3W-E	HWT-602S21ST6W-E	HWT-1102S21ST9W-E	HWT-1402S21ST9W-E	HWT-1102S21MT9W-E	HWT-1402S21MT9W-E
Tank volume	l	210	210	210	210	210	210
Supply water temperature (min.-max.)	°C	20/55	20/55	20/65	20/65	20/65	20/65
Supply water temperature (min.-max.)	°C	7/25	7/25	7/25	7/25	7/25	7/25
Compatible outdoor units		401/601	401/601	801/1101	1401	801/1101	1401
Backup heater, capacity	kW	3	6	9	9	9	9
Backup heater, connection	Ph+N	220-240/1+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Backup heater, recommend fusing	A	16	2x 16	3x 16	3x 16	3x 16	3x 16
Water flow rate (min.)	m³/h	0,66	0,66	0,78	0,78	0,78	0,78
Water pump, power consumption (max.)	kW	0,060	0,060	0,060	0,060	0,060	0,060
Water pump, discharge head (max.)	m	7,2	7,2	7,2	7,2	7,2	7,2
Water pump, energy efficiency class		EEI <0,20	EEI <0,20	EEI <0,20	EEI <0,20	EEI <0,20	EEI <0,20
Expansion vessel	l	10	10	10	10	10	10
Water connection (inlet/outlet)	Inch	3/4	3/4	3/4	3/4	3/4	3/4
Liquid pipe diameter	mm (inch)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)
Suction gas pipe diameter	mm (inch)	12,7 (½)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Sound power level	dB(A)	40	40	40	42	45	46
Sound power level	dB(A)	40	40	40	42	45	46
Sound pressure level (low/med/high)	dB(A)	28	28	30	-	30	-
Sound pressure level (low/med/high)	dB(A)	28	28	24	-	24	-
Refrigerant		R32	R32	R32	R32	R32	R32
Dimensions (HxWxD)	mm	1700 x 595 x 670	1700 x 595 x 670	1700 x 595 x 670	1700 x 595 x 670	1700 x 595 x 670	1700 x 595 x 670
Weight	kg	116	116	116	116	122	122
Price	€	6.900,-	6.950,-	6.990,-	7.700,-	7.800,-	8.500,-

ESTIA



ESTIA 4/6 outdoor unit

- › Outdoor unit, for combining with Hydrobox Compact or all-in-one indoor unit
- › Compact & efficient – very quiet in silent mode / night operation mode
- › A+++ in heating mode
- › Supply water temperature up to +55°C
- › Heating operation down to -20°C



		Compact - 1-phase	
OUTDOOR UNIT		HWT-401HW-E	HWT-601HW-E
Heating capacity @ A+7/W+35 (nom.)	kW *	4,00	6,00
Heating range @A+7/W+35 (min. – max.)	kW *	0,79 - 7,25	0,80 - 7,25
Power consumption @ A+7/W+35 (nom.)	kW *	0,77	1,25
Energy efficiency COP @ A+7/W+35 (nom.)	W/W *	5,20	4,80
Heating capacity @ A+2/W+35 (max.)	kW *	6,42	6,42
Power consumption @ A+2/W+35 (max.)	kW *	1,52	1,52
Energy efficiency COP @ A+2/W+35 (max.)	W/W *	4,22	4,22
Heating capacity @ A-7/W+35 (max.)	W/W *	4,80	6,06
Energy efficiency class	*	A+++	A+++
Cooling capacity @ A+35/W+7 (nom.)	kW ❄️	4,00	5,00
Power consumption @ A+35/W+7 (nom.)	kW ❄️	1,16	1,52
Energy efficiency EER @ A+35/W+7 (nom.)	W/W ❄️	3,45	3,30
Energy efficiency class	❄️	-	-
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	% *	178 / 135	180 / 132
Seasonal energy efficiency SCOP - Average Climate, W+35/W+55	W/W *	4,53 / 3,45	4,58 / 3,37
COP		4,30	4,30
Sound power level (ERP)	dB(A) *	66	66
Sound power level (max.) /Heating capacity	dB(A) /kW *	71 /7,25	71 /7,25
Sound power level (max.)	dB(A) ❄️	65	65
Sound power level (night operation) /Heating capacity	dB(A) /kW *	54 /2,85	58 /4,29
Sound power level (night operation)	dB(A) ❄️	55	57
Sound pressure level (Rated, 1m)	dB(A) *	45	46
Sound pressure level (Rated, 1m)	dB(A) ❄️	46	46
Sound pressure level (night operation, @ 1m)	dB(A) *	40	42
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50
Running current (max.)	A	14,60	14,60
Starting current	A	Softstart	Softstart
Recommended fusing	A	16	16
Outdoor temperature operating range (min.-max.)	°C *	-20 / +25	-20 / +25
Outdoor temperature operating range (min.-max.)	°C ❄️	+10 / +43	+10 / +43
Liquid pipe diameter	mm (inch)	6,3 (¼)	6,3 (¼)
Suction gas pipe diameter	mm (inch)	12,7 (½)	12,7 (½)
Pipe length (min.)	m	5	5
Pipe length (max.)	m	30	30
Height difference (max.)	m	30	30
Refrigerant		R32	R32
Refrigerant charge	kg	0,9	0,9
Dimensions (HxWxD)	mm	630 x 800 x 300	630 x 800 x 300
Weight	kg	42	42
Price	€	1.890,-	2.100,-



ESTIA 8/11 outdoor unit

- › Outdoor unit, for combining with Hydrobox Compact or all-in-one indoor unit
- › Compact & efficient – very quiet in silent mode / night operation mode
- › Compressor with liquid injection
- › A+++ in heating mode
- › Supply water temperature up to +65°C
- › Heating operation down to -25°C



OUTDOOR UNIT	Compact - 1-phase				Compact - 3-phase	
		HWT-801HW-E	HWT-1101HW-E	HWT-801H8W-E	HWT-1101H8W-E	
Heating capacity @ A+7/W+35 (nom.)	kW	8,00	11,00	8,00	11,00	
Heating range @A+7/W+35 (min. – max.)	kW	1,01 - 11,90	1,01 - 13,24	2,65 - 12,27	2,58 - 15,50	
Power consumption @ A+7/W+35 (nom.)	kW	1,54	2,39	1,55	2,30	
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	5,19	4,60	5,06	4,74	
Heating capacity @ A+2/W+35 (max.)	kW	10,30	11,46	8,74	13,58	
Power consumption @ A+2/W+35 (max.)	kW	2,77	3,24	2,49	3,57	
Energy efficiency COP @ A+2/W+35 (max.)	W/W	3,72	3,54	3,51	3,80	
Heating capacity @ A-7/W+35 (max.)	W/W	8,11	9,10	7,39	10,49	
Energy efficiency class		A+++	A+++	A+++	A+++	
Cooling capacity @ A+35/W+7 (nom.)	kW	6,00	8,00	6,00	8,00	
Power consumption @ A+35/W+7 (nom.)	kW	1,88	2,86	2,63	2,88	
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	3,20	2,80	2,83	2,62	
Energy efficiency class		-	-	-	-	
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	182 / 142	179 / 142	177 / 140	179 / 138	
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	4,63 / 3,63	4,55 / 3,62	4,51 / 3,59	4,56 / 3,52	
COP		4,40	4,30	-	-	
Sound power level (ERP)	dB(A)	65	65	65	65	
Sound power level (max.) /Heating capacity	dB(A) /kW	71 /11,90	72 /13,24	71 /12,27	72 /15,50	
Sound power level (max.)	dB(A)	66	67	66	67	
Sound power level (night operation) /Heating capacity	dB(A) /kW	58 /5,93	62 /8,28	61 /5,93	61 /8,28	
Sound power level (night operation)	dB(A)	59	60	61	62	
Sound pressure level (Rated, 1m)	dB(A)	51	51	50	58	
Sound pressure level (Rated, 1m)	dB(A)	50	51	53	54	
Sound pressure level (night operation, @ 1m)	dB(A)	46	49	49	49	
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	380-415/3+N/50	380-415/3+N/50	
Running current (max.)	A	19,98	19,98	3x 13	3x 13	
Starting current	A	Softstart	Softstart	Softstart	Softstart	
Recommended fusing	A	20	20	3x 16	3x 16	
Outdoor temperature operating range (min.-max.)	°C	-25 / +25	-25 / +25	-25 / +25	-25 / +25	
Outdoor temperature operating range (min.-max.)	°C	+10 / +43	+10 / +43	+10 / +43	+10 / +43	
Liquid pipe diameter	mm (inch)	6,3 (¼)	6,3 (¼)	6,3 (¼)	6,3 (¼)	
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	
Pipe length (min.)	m	5	5	5	5	
Pipe length (max.)	m	30	30	25	25	
Height difference (max.)	m	30	30	25	25	
Refrigerant		R32	R32	R32	R32	
Refrigerant charge	kg	1,25	1,25	1,30	1,30	
Dimensions (HxWxD)	mm	1050 x 1010 x 370				
Weight	kg	75	75	92	92	
Price	€	3.700,-	4.120,-	4.900,-	5.500,-	

ESTIA



ESTIA 14 outdoor unit

- › Outdoor units, for combining with Hydrobox or all-in-one indoor units
- › Compact & efficient – very quiet in silent mode / night operation mode
- › Compressor with liquid injection
- › A+++ in heating mode
- › Supply water temperature up to +65°C
- › Heating operation down to -25°C



		Compact - 1-phase		Compact 3-phase	
OUTDOOR UNIT		HWT-1401HW-E		HWT-1401H8W-E	
Heating capacity @ A+7/W+35 (nom.)	kW	*	14,00		14,00
Heating range @A+7/W+35 (min. – max.)	kW	*	2,44 - 18,39		2,55 - 18,39
Power consumption @ A+7/W+35 (nom.)	kW	*	3,04		3,04
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	*	4,60		4,60
Heating capacity @ A+2/W+35 (max.)	kW	*	16,13		16,13
Power consumption @ A+2/W+35 (max.)	kW	*	4,62		4,62
Energy efficiency COP @ A+2/W+35 (max.)	W/W	*	3,49		3,49
Heating capacity @ A-7/W+35 (max.)	W/W	*	13,05		10,19
Energy efficiency class		*	A+++		A+++
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	10,00		10,00
Power consumption @ A+35/W+7 (nom.)	kW	❄️	4,08		4,08
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	2,45		2,45
Energy efficiency class		❄️	-		-
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	*	183 / 138		180 / 139
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	*	4,65 / 3,53		4,57 / 3,55
COP			-		-
Sound power level (ERP)	dB(A)	*	69		69
Sound power level (max.) /Heating capacity	dB(A) /kW	*	72 /18,39		72 /18,39
Sound power level (max.)	dB(A)	❄️	70		70
Sound power level (night operation) /Heating capacity	dB(A) /kW	*	62 /11,12		62 /11,12
Sound power level (night operation)	dB(A)	❄️	63		63
Sound pressure level (Rated, 1 m)	dB(A)	*	59		59
Sound pressure level (Rated, 1 m)	dB(A)	❄️	59		59
Sound pressure level (night operation, @ 1 m)	dB(A)	*	50		50
Power supply	V/Ph+N/Hz		220-240/1+N/50		380-415/3+N/50
Running current (max.)	A		19,98		3x 13
Starting current	A		Softstart		Softstart
Recommended fusing	A		20		3x 16
Outdoor temperature operating range (min.-max.)	°C	*	-25 / +25		-25 / +25
Outdoor temperature operating range (min.-max.)	°C	❄️	+10 / +43		+10 / +43
Liquid pipe diameter	mm (inch)		6,3 (¼)		6,3 (¼)
Suction gas pipe diameter	mm (inch)		15,9 (5/8)		15,9 (5/8)
Pipe length (min.)	m		5		5
Pipe length (max.)	m		25		25
Height difference (max.)	m		25		25
Refrigerant			R32		R32
Refrigerant charge	kg		1,40		1,40
Dimensions (HxWxD)	mm		1050 x 1010 x 370		1050 x 1010 x 370
Weight	kg		88		92
Price	€		5.510,-		7.010,-





ESTIA R32 accessories

ESTIA R32

ACCESSORIES	DESCRIPTION	PRICE €
HWS-AMSU51-E	External control unit (wired)	215,-
HWS-IFAIP01U-E	0-10 volt interface, for external control via 0-10 volt signals	360,-
HWS-IWF0010UP-E	ESTIA R32 WiFi Adapter	180,-
95612037	Temperature sensor for locally provided hot water tank	70,-
BMS-IFKX0UEW-E	KNX® interface, integration in building control systems, group control for up to 8 units (R32)	770,-
BMS-IFMB0UEW-E	Modbus interface, integration in building control systems, group control for up to 8 units	640,-
HWS-CPR01W-E	Circulation pipe option-kit for All-in-One indoor unit	660,-

Current consumption + fusing

TYPE	Running current (max.) A	Recommended fusing A	Power supply V/Ph+N/Hz	Recommended power supply line type	Communication line
ESTIA 4kW					
HWT-401HW-E	14,60	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
ESTIA 6kW					
HWT-601HW-E	14,60	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
ESTIA 8kW					
HWT-801HW-E	19,98	20	220-240/1+N/50	H07RN-F 3G4,0	H07RN-F 4G1,5
HWT-801H8W-E	3x 13	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
ESTIA 11kW					
HWT-1101HW-E	19,98	20	220-240/1+N/50	H07RN-F 3G4,0	H07RN-F 4G1,5
HWT-1101H8W-E	3x 13	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
ESTIA 14kW					
HWT-1401HW-E	19,98	20	220-240/1+N/50	H07RN-F 3G4,0	H07RN-F 4G1,5
HWT-1401H8W-E	3x 13	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5

Sound Power Level / Sound Pressure

TYPE	Sound power level (ERP) dB(A) *	Sound power level (max.) /Heating capacity dB(A) /kW *	Sound power level (max.) dB(A) ❄️	Sound pressure level (Rated, 1m) dB(A) *	Sound pressure level (Rated, 1m) dB(A) ❄️	Sound power level (night operation) /Heating capacity dB(A) /kW *	Sound power level (night operation) dB(A) ❄️	Sound pressure level (night operation, @ 1m) dB(A) *	Sound pressure level (night operation, @ 1m) dB(A) ❄️
ESTIA 4kW									
HWT-401HW-E	66	71 /7,25	65	45	46	54 /2,85	55	40	41
ESTIA 6kW									
HWT-601HW-E	66	71 /7,25	65	46	46	58 /4,29	57	42	41
ESTIA 8kW									
HWT-801HW-E	65	71 /11,90	66	51	50	58 /5,93	59	46	47
HWT-801H8W-E	65	71 /12,27	66	50	53	61 /5,93	61	49	48
ESTIA 11kW									
HWT-1101HW-E	65	72 /13,24	67	51	51	62 /8,28	60	49	47
HWT-1101H8W-E	65	72 /15,50	67	58	54	61 /8,28	62	49	49
ESTIA 14kW									
HWT-1401HW-E	69	72 /18,39	70	59	59	62 /11,12	63	50	51
HWT-1401H8W-E	69	72 /18,39	70	59	59	62 /11,12	63	50	51

ESTIA BI-BLOC R290 PRODUCT OVERVIEW

ESTIA

Type	4	6	8
<p>ESTIA Hydrobox</p> 	<p>1-phase</p>  <p>Page 56</p> <p>OU: HWP-401HW-E IU: HWP-1601XWHT8W-E</p>	<p>1-phase</p>  <p>Page 58</p> <p>OU: HWP-601HW-E IU: HWP-1601XWHT8W-E</p>	<p>1-phase</p>  <p>Page 60</p> <p>OU: HWP-801HW-E IU: HWP-1601XWHT8W-E</p>
<p>ESTIA All-in-One 1 zone</p> 	<p>1-phase</p>  <p>Page 57</p> <p>OU: HWP-401HW-E IU: HWP-1601F19ST8W-E</p>	<p>1-phase</p>  <p>Page 59</p> <p>OU: HWP-601HW-E IU: HWP-1601F19ST8W-E</p>	<p>1-phase</p>  <p>Page 61</p> <p>OU: HWP-801HW-E IU: HWP-1601F19ST8W-E</p>

Hydrobox

Combinations with compact indoor unit for wall mounting. Its low space requirement is perfect for renovations or smaller residential units.

- › Outdoor units 230 and 400 V
- › Energy efficiency class A+++
- › Uses natural R290 refrigerant
- › Operating range of -20 to +40°C
- › Supply water temperature heating up to +70°C
- › Backup heater with 2.4/2.4/3.2 kW, max. 8 kW
- › 2 zones optional: 1x mixed, 1x unmixed

VIEW

ESTIA

	10	10	13	16
1-phase	 <p>Page 62</p> <p>OU: HWP-1001HW-E IU: HWP-1601XWHT8W-E</p>	 <p>Page 62</p> <p>OU: HWP-1001H8W-E IU: HWP-1601XWHT8W-E</p>	 <p>Page 64</p> <p>OU: HWP-1301H8W-E IU: HWP-1601XWHT8W-E</p>	 <p>Page 66</p> <p>OU: HWP-1601H8W-E IU: HWP-1601XWHT8W-E</p>
1-phase	 <p>Page 63</p> <p>OU: HWP-1001HW-E IU: HWP-1601F19ST8W-E</p>	 <p>Page 63</p> <p>OU: HWP-1001H8W-E IU: HWP-1601F19ST8W-E</p>	 <p>Page 65</p> <p>OU: HWP-1301H8W-E IU: HWP-1601F19ST8W-E</p>	 <p>Page 67</p> <p>OU: HWP-1601H8W-E IU: HWP-1601F19ST8W-E</p>

All-in-One

Combinations with floor standing indoor unit with integrated 190-liter hot water tank. Compact all-round solution for all applications.

- › Outdoor units 230 and 400 V
- › Energy efficiency class A+++
- › Uses natural R290 refrigerant
- › Operating range of -20 to +40°C
- › Supply water temperature heating up to +70°C
- › Backup heater with 2.4/2.4/3.2 kW, max. 8 kW
- › 2 zones optional: 1x mixed, 1x unmixed

ESTIA BI-BLOC 4

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox indoor unit
- › Compact indoor unit with low space requirement
- › Integrated control unit with 7" color touchscreen human interface
- › Easy WiFi control via HOME CLIMATE app
- › Perfect for renovations with existing hydraulic components
- › Extremely quiet outdoor unit with specialized acoustic design



			1-phase
OUTDOOR UNIT			HWP-401HW-E
Heating range @A+7/W+35 (min. – max.)	kW	☀	2,10 - 4,10
Heating capacity @ A+7/W+35 (nom.)	kW	☀	4,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	2,60
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	☀	5,00
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	2,90
Heating capacity @ A-7/W+35 (max.)	W/W	☀	3,80
Energy efficiency class		☀	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	☀	127
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	☀	4,50 / 3,30
COP			-
Sound power level (ERP)	dB(A)	☀	51
Sound power level (max.) /Heating capacity	dB(A) /kW	☀	56 / 4,10
Sound power level (max.)	dB(A)	❄	56
Sound power level (night operation) /Heating capacity	dB(A) /kW	☀	52
Sound power level (night operation)	dB(A)	❄	52
Sound pressure level (Rated, 1m)	dB(A)	☀	40
Sound pressure level (Rated, 1m)	dB(A)	❄	40
Sound pressure level (night operation, @ 1m)	dB(A)	☀	41
Sound pressure level (night operation, @ 1m)	dB(A)	❄	45
Outdoor temperature operating range (min.-max.)	°C	☀	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Refrigerant			R290
Dimensions (HxWxD)	mm		841 x 1144 x 600
Price	€		8.600,-

INDOOR UNIT			HWP-1601XWHT8W-E
Supply water temperature (min.-max.)	°C	☀	15/70
Supply water temperature (min.-max.)	°C	❄	7/25
Backup heater, capacity	kW		8
Water flow rate (min.)	m³/h		1
Water pump, discharge head (max.)	m		-
Sound power level	dB(A)	☀	40
Sound power level	dB(A)	❄	40
Dimensions (HxWxD)	mm		920 x 450 x 360
Price	€		3.850,-

ESTIA BI-BLOC 4 AIO / Set

- › Set consisting of outdoor unit and All-in-One indoor unit
- › Integrated hot water tank with 190 liter volume
- › Integrated control unit with 7" color touchscreen human interface
- › Easy WiFi control via HOME CLIMATE app
- › Perfect for applications with a high demand for integration
- › Extremely quiet outdoor unit with specialized acoustic design



			1-phase
OUTDOOR UNIT			HWP-401HW-E
Heating range @A+7/W+35 (min. – max.)	kW	❄️	2,10 - 4,10
Heating capacity @ A+7/W+35 (nom.)	kW	❄️	4,00
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	2,60
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	❄️	5,00
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	2,90
Heating capacity @ A-7/W+35 (max.)	W/W	❄️	3,80
Energy efficiency class		❄️	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	❄️	127
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	❄️	4,50 / 3,30
COP			-
Sound power level (ERP)	dB(A)	❄️	51
Sound power level (max.) /Heating capacity	dB(A) /kW	❄️	56 / 4,10
Sound power level (max.)	dB(A)	❄️	56
Sound power level (night operation) /Heating capacity	dB(A) /kW	❄️	52
Sound power level (night operation)	dB(A)	❄️	52
Sound pressure level (Rated, 1m)	dB(A)	❄️	40
Sound pressure level (Rated, 1m)	dB(A)	❄️	40
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	41
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	45
Outdoor temperature operating range (min.-max.)	°C	❄️	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄️	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Refrigerant			R290
Dimensions (HxWxD)	mm		841 x 1144 x 600
Price	€		8.600,-

INDOOR UNIT			HWP-1601F19ST8W-E
Tank volume	l		190
Supply water temperature (min.-max.)	°C	❄️	15/70
Supply water temperature (min.-max.)	°C	❄️	7/25
Backup heater, capacity	kW		8
Water flow rate (min.)	m³/h		1
Water pump, discharge head (max.)	m		-
Sound power level	dB(A)	❄️	40
Sound power level	dB(A)	❄️	40
Dimensions (HxWxD)	mm		1900 x 600 x 597
Price	€		6.700,-

ESTIA BI-BLOC 6

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox indoor unit
- › Compact indoor unit with low space requirement
- › Integrated control unit with 7" color touchscreen human interface
- › Easy WiFi control via HOME CLIMATE app
- › Perfect for renovations with existing hydraulic components
- › Extremely quiet outdoor unit with specialized acoustic design



			1-phase
OUTDOOR UNIT			HWP-601HW-E
Heating range @A+7/W+35 (min. – max.)	kW	❄️	2,10 - 6,00
Heating capacity @ A+7/W+35 (nom.)	kW	❄️	4,80
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	3,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	❄️	4,90
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	2,90
Heating capacity @ A-7/W+35 (max.)	W/W	❄️	5,60
Energy efficiency class		❄️	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	❄️	141
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	❄️	4,60 / 3,60
COP			-
Sound power level (ERP)	dB(A)	❄️	51
Sound power level (max.) /Heating capacity	dB(A) /kW	❄️	58 / 6,00
Sound power level (max.)	dB(A)	❄️	58
Sound power level (night operation) /Heating capacity	dB(A) /kW	❄️	52
Sound power level (night operation)	dB(A)	❄️	52
Sound pressure level (Rated, 1m)	dB(A)	❄️	40
Sound pressure level (Rated, 1m)	dB(A)	❄️	40
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	41
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	47
Outdoor temperature operating range (min.-max.)	°C	❄️	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄️	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Refrigerant			R290
Dimensions (HxWxD)	mm		841 x 1144 x 600
Price	€		9.100,-

INDOOR UNIT			HWP-1601XWHT8W-E
Supply water temperature (min.-max.)	°C	❄️	15/70
Supply water temperature (min.-max.)	°C	❄️	7/25
Backup heater, capacity	kW		8
Water flow rate (min.)	m³/h		1
Water pump, discharge head (max.)	m		-
Sound power level	dB(A)	❄️ / ❄️	40 / 40
Dimensions (HxWxD)	mm		920 x 450 x 360
Price	€		3.850,-

ESTIA BI-BLOC 6 AIO / Set

- › Set consisting of outdoor unit and All-in-One indoor unit
- › Integrated hot water tank with 190 liter volume
- › Integrated control unit with 7" color touchscreen human interface
- › Easy WiFi control via HOME CLIMATE app
- › Perfect for applications with a high demand for integration
- › Extremely quiet outdoor unit with specialized acoustic design



			1-phase
OUTDOOR UNIT			HWP-601HW-E
Heating range @A+7/W+35 (min. – max.)	kW	❄️	2,10 - 6,00
Heating capacity @ A+7/W+35 (nom.)	kW	❄️	4,80
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	3,00
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	❄️	4,90
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	2,90
Heating capacity @ A-7/W+35 (max.)	W/W	❄️	5,60
Energy efficiency class		❄️	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	❄️	141
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	❄️	4,60 / 3,60
COP			-
Sound power level (ERP)	dB(A)	❄️	51
Sound power level (max.) /Heating capacity	dB(A) /kW	❄️	58 / 6,00
Sound power level (max.)	dB(A)	❄️	58
Sound power level (night operation) /Heating capacity	dB(A) /kW	❄️	52
Sound power level (night operation)	dB(A)	❄️	52
Sound pressure level (Rated, 1m)	dB(A)	❄️	40
Sound pressure level (Rated, 1m)	dB(A)	❄️	40
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	41
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	47
Outdoor temperature operating range (min.-max.)	°C	❄️	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄️	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Refrigerant			R290
Dimensions (HxWxD)	mm		841 x 1144 x 600
Price	€		9.100,-

INDOOR UNIT			HWP-1601F19ST8W-E
Tank volume	l		190
Supply water temperature (min.-max.)	°C	❄️	15/70
Supply water temperature (min.-max.)	°C	❄️	7/25
Backup heater, capacity	kW		8
Water flow rate (min.)	m³/h		1
Water pump, discharge head (max.)	m		-
Sound power level	dB(A)	❄️ / ❄️	40 / 40
Dimensions (HxWxD)	mm		1900 x 600 x 597
Price	€		6.700,-

ESTIA BI-BLOC 8

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox indoor unit
- › Compact indoor unit with low space requirement
- › Integrated control unit with 7" color touchscreen human interface
- › Easy WiFi control via HOME CLIMATE app
- › Perfect for renovations with existing hydraulic components
- › Extremely quiet outdoor unit with specialized acoustic design



			1-phase
OUTDOOR UNIT			HWP-801HW-E
Heating range @A+7/W+35 (min. – max.)	kW	❄️	2,10 - 8,00
Heating capacity @ A+7/W+35 (nom.)	kW	❄️	5,60
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	3,40
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	❄️	4,70
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	2,90
Heating capacity @ A-7/W+35 (max.)	W/W	❄️	6,50
Energy efficiency class		❄️	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	❄️	137
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	❄️	4,40 / 4,50
COP			-
Sound power level (ERP)	dB(A)	❄️	51
Sound power level (max.) /Heating capacity	dB(A) /kW	❄️	59 / 8,00
Sound power level (max.)	dB(A)	❄️	59
Sound power level (night operation) /Heating capacity	dB(A) /kW	❄️	52
Sound power level (night operation)	dB(A)	❄️	52
Sound pressure level (Rated, 1m)	dB(A)	❄️	40
Sound pressure level (Rated, 1m)	dB(A)	❄️	40
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	41
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	48
Outdoor temperature operating range (min.-max.)	°C	❄️	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄️	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Refrigerant			R290
Dimensions (HxWxD)	mm		841 x 1144 x 600
Price	€		9.700,-

			HWP-1601XWHT8W-E
INDOOR UNIT			
Supply water temperature (min.-max.)	°C	❄️	15/70
Supply water temperature (min.-max.)	°C	❄️	7/25
Backup heater, capacity	kW		8
Water flow rate (min.)	m³/h		1
Water pump, discharge head (max.)	m		-
Sound power level	dB(A)	❄️ / ❄️	40 / 40
Dimensions (HxWxD)	mm		920 x 450 x 360
Price	€		3.850,-

ESTIA BI-BLOC 8

AIO / Set

- › Set consisting of outdoor unit and All-in-One indoor unit
- › Integrated hot water tank with 190 liter volume
- › Integrated control unit with 7" color touchscreen human interface
- › Easy WiFi control via HOME CLIMATE app
- › Perfect for applications with a high demand for integration
- › Extremely quiet outdoor unit with specialized acoustic design



			1-phase
OUTDOOR UNIT			HWP-801HW-E
Heating range @A+7/W+35 (min. – max.)	kW	❄️	2,10 - 8,00
Heating capacity @ A+7/W+35 (nom.)	kW	❄️	5,60
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	3,40
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	❄️	4,70
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	2,90
Heating capacity @ A-7/W+35 (max.)	W/W	❄️	6,50
Energy efficiency class		❄️	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	❄️	137
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	❄️	4,40 / 4,50
COP			-
Sound power level (ERP)	dB(A)	❄️	51
Sound power level (max.) /Heating capacity	dB(A) /kW	❄️	59 / 8,00
Sound power level (max.)	dB(A)	❄️	59
Sound power level (night operation) /Heating capacity	dB(A) /kW	❄️	52
Sound power level (night operation)	dB(A)	❄️	52
Sound pressure level (Rated, 1m)	dB(A)	❄️	40
Sound pressure level (Rated, 1m)	dB(A)	❄️	40
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	41
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	48
Outdoor temperature operating range (min.-max.)	°C	❄️	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄️	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Refrigerant			R290
Dimensions (HxWxD)	mm		841 x 1144 x 600
Price	€		9.700,-

INDOOR UNIT			HWP-1601F19ST8W-E
Tank volume	l		190
Supply water temperature (min.-max.)	°C	❄️	15/70
Supply water temperature (min.-max.)	°C	❄️	7/25
Backup heater, capacity	kW		8
Water flow rate (min.)	m³/h		1
Water pump, discharge head (max.)	m		-
Sound power level	dB(A)	❄️ / ❄️	40 / 40
Dimensions (HxWxD)	mm		1900 x 600 x 597
Price	€		6.700,-

ESTIA

ESTIA BI-BLOC 10

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox indoor unit
- › Compact indoor unit with low space requirement
- › Integrated control unit with 7" color touchscreen human interface
- › Easy WiFi control via HOME CLIMATE app
- › Perfect for renovations with existing hydraulic components
- › Extremely quiet outdoor unit with specialized acoustic design



		1-phase		3-phase	
OUTDOOR UNIT		HWP-1001HW-E		HWP-1001H8W-E	
Heating range @A+7/W+35 (min. - max.)	kW	☀	2,60 - 12,00		2,60 - 12,00
Heating capacity @ A+7/W+35 (nom.)	kW	☀	7,30		7,30
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	3,90		3,90
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	☀	5,00		5,00
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	3,30		3,30
Heating capacity @ A-7/W+35 (max.)	W/W	☀	9,70		9,70
Energy efficiency class		☀	A+++		A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	☀	145		145
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	☀	4,83 / 3,70		4,83 / 3,70
COP			-		-
Sound power level (ERP)	dB(A)	☀	56		56
Sound power level (max.) /Heating capacity	dB(A) /kW	☀	66 / 12,00		66 / 12,00
Sound power level (max.)	dB(A)	❄	66		66
Sound power level (night operation) /Heating capacity	dB(A) /kW	☀	59		59
Sound power level (night operation)	dB(A)	❄	59		59
Sound pressure level (Rated, 1m)	dB(A)	☀	45		45
Sound pressure level (Rated, 1m)	dB(A)	❄	45		45
Sound pressure level (night operation, @ 1m)	dB(A)	☀	48		48
Sound pressure level (night operation, @ 1m)	dB(A)	❄	55		55
Outdoor temperature operating range (min. - max.)	°C	☀	-20 / +40		-20 / +40
Outdoor temperature operating range (min. - max.)	°C	❄	+15 / +45		+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50		380-415/3+N/50
Recommended fusing	A		16		3x 16
Refrigerant			R290		R290
Dimensions (HxWxD)	mm		1382 x 1144 x 600		1382 x 1144 x 600
Price	€		11.400,-		11.600,-

INDOOR UNIT		HWP-1601XWHT8W-E		HWP-1601XWHT8W-E	
Supply water temperature (min.-max.)	°C	☀	15/70		15/70
Supply water temperature (min.-max.)	°C	❄	7/25		7/25
Backup heater, capacity	kW		8		8
Water flow rate (min.)	m³/h		1		1
Water pump, discharge head (max.)	m		-		-
Sound power level	dB(A)	☀ / ❄	40 / 40		40 / 40
Dimensions (HxWxD)	mm		920 x 450 x 360		920 x 450 x 360
Price	€		3.850,-		3.850,-

ESTIA BI-BLOC 10

AIO / Set

- > Set consisting of outdoor unit and All-in-One indoor unit
- > Integrated hot water tank with 190 liter volume
- > Integrated control unit with 7" color touchscreen human interface
- > Easy WiFi control via HOME CLIMATE app
- > Perfect for applications with a high demand for integration
- > Extremely quiet outdoor unit with specialized acoustic design



OUTDOOR UNIT	1-phase		3-phase	
	HWP-1001HW-E		HWP-1001H8W-E	
Heating range @A+7/W+35 (min. – max.)	kW	★	2,60 - 12,00	2,60 - 12,00
Heating capacity @ A+7/W+35 (nom.)	kW	★	7,30	7,30
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	3,90	3,90
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	★	5,00	5,00
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	3,30	3,30
Heating capacity @ A-7/W+35 (max.)	W/W	★	9,70	9,70
Energy efficiency class		★	A+++	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	★	145	145
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	★	4,83 / 3,70	4,83 / 3,70
COP			-	-
Sound power level (ERP)	dB(A)	★	56	56
Sound power level (max.) /Heating capacity	dB(A) /kW	★	66 / 12,00	66 / 12,00
Sound power level (max.)	dB(A)	❄️	66	66
Sound power level (night operation) /Heating capacity	dB(A) /kW	★	59	59
Sound power level (night operation)	dB(A)	❄️	59	59
Sound pressure level (Rated, 1m)	dB(A)	★	45	45
Sound pressure level (Rated, 1m)	dB(A)	❄️	45	45
Sound pressure level (night operation, @ 1m)	dB(A)	★	48	48
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	55	55
Outdoor temperature operating range (min.-max.)	°C	★	-20 / +40	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄️	+15 / +45	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		220-240/1+N/50	380-415/3+N/50
Recommended fusing	A		16	3x 16
Refrigerant			R290	R290
Dimensions (HxWxD)	mm		1382 x 1144 x 600	1382 x 1144 x 600
Price	€		11.400,-	11.600,-

INDOOR UNIT	HWP-1601F19ST8W-E		HWP-1601F19ST8W-E	
Tank volume	l		190	190
Supply water temperature (min.-max.)	°C	★	15/70	15/70
Supply water temperature (min.-max.)	°C	❄️	7/25	7/25
Backup heater, capacity	kW		8	8
Water flow rate (min.)	m³/h		1	1
Water pump, discharge head (max.)	m		-	-
Sound power level	dB(A)	★ / ❄️	40 / 40	40 / 40
Dimensions (HxWxD)	mm		1900 x 600 x 597	1900 x 600 x 597
Price	€		6.700,-	6.700,-

ESTIA BI-BLOC 13

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox indoor unit
- › Compact indoor unit with low space requirement
- › Integrated control unit with 7" color touchscreen human interface
- › Easy WiFi control via HOME CLIMATE app
- › Perfect for renovations with existing hydraulic components
- › Extremely quiet outdoor unit with specialized acoustic design



3-phase			
OUTDOOR UNIT		HWP-1301H8W-E	
Heating range @A+7/W+35 (min. – max.)	kW	✳	3,00 - 13,40
Heating capacity @ A+7/W+35 (nom.)	kW	✳	8,10
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	5,60
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	✳	4,90
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	3,40
Heating capacity @ A-7/W+35 (max.)	W/W	✳	11,10
Energy efficiency class		✳	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	✳	141
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	✳	4,52 / 3,60
COP			-
Sound power level (ERP)	dB(A)	✳	56
Sound power level (max.) /Heating capacity	dB(A) /kW	✳	66 / 13,40
Sound power level (max.)	dB(A)	❄	66
Sound power level (night operation) /Heating capacity	dB(A) /kW	✳	59
Sound power level (night operation)	dB(A)	❄	59
Sound pressure level (Rated, 1m)	dB(A)	✳	45
Sound pressure level (Rated, 1m)	dB(A)	❄	45
Sound pressure level (night operation, @ 1m)	dB(A)	✳	48
Sound pressure level (night operation, @ 1m)	dB(A)	❄	55
Outdoor temperature operating range (min.-max.)	°C	✳	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		380-415/3+N/50
Recommended fusing	A		3x 16
Refrigerant			R290
Dimensions (HxWxD)	mm		1382 x 1144 x 600
Price	€		12.400,-

INDOOR UNIT		HWP-1601XWHT8W-E	
Supply water temperature (min.-max.)	°C	✳	15/70
Supply water temperature (min.-max.)	°C	❄	7/25
Backup heater, capacity	kW		8
Water flow rate (min.)	m³/h		1
Water pump, discharge head (max.)	m		-
Sound power level	dB(A)	✳	40
Sound power level	dB(A)	❄	40
Dimensions (HxWxD)	mm		920 x 450 x 360
Price	€		3.850,-

ESTIA BI-BLOC 13 AIO / Set

- > Set consisting of outdoor unit and All-in-One indoor unit
- > Integrated hot water tank with 190 liter volume
- > Integrated control unit with 7" color touchscreen human interface
- > Easy WiFi control via HOME CLIMATE app
- > Perfect for applications with a high demand for integration
- > Extremely quiet outdoor unit with specialized acoustic design



			3-phase
OUTDOOR UNIT			HWP-1301H8W-E
Heating range @A+7/W+35 (min. – max.)	kW	❄️	3,00 - 13,40
Heating capacity @ A+7/W+35 (nom.)	kW	❄️	8,10
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	5,60
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	❄️	4,90
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	3,40
Heating capacity @ A-7/W+35 (max.)	W/W	❄️	11,10
Energy efficiency class		❄️	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	❄️	141
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	❄️	4,52 / 3,60
COP			-
Sound power level (ERP)	dB(A)	❄️	56
Sound power level (max.) /Heating capacity	dB(A) /kW	❄️	66 / 13,40
Sound power level (max.)	dB(A)	❄️	66
Sound power level (night operation) /Heating capacity	dB(A) /kW	❄️	59
Sound power level (night operation)	dB(A)	❄️	59
Sound pressure level (Rated, 1m)	dB(A)	❄️	45
Sound pressure level (Rated, 1m)	dB(A)	❄️	45
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	48
Sound pressure level (night operation, @ 1m)	dB(A)	❄️	55
Outdoor temperature operating range (min.-max.)	°C	❄️	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄️	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		380-415/3+N/50
Recommended fusing	A		3x 16
Refrigerant			R290
Dimensions (HxWxD)	mm		1382 x 1144 x 600
Price	€		12.400,-

			HWP-1601F19ST8W-E
INDOOR UNIT			
Tank volume	l		190
Supply water temperature (min.-max.)	°C	❄️	15/70
Supply water temperature (min.-max.)	°C	❄️	7/25
Backup heater, capacity	kW		8
Water flow rate (min.)	m³/h		1
Water pump, discharge head (max.)	m		-
Sound power level	dB(A)	❄️	40
Sound power level	dB(A)	❄️	40
Dimensions (HxWxD)	mm		1900 x 600 x 597
Price	€		6.700,-

ESTIA

ESTIA BI-BLOC 16

Hydrobox / Set

- › Set consisting of outdoor unit and Hydrobox indoor unit
- › Compact indoor unit with low space requirement
- › Integrated control unit with 7" color touchscreen human interface
- › Easy WiFi control via HOME CLIMATE app
- › Perfect for renovations with existing hydraulic components
- › Extremely quiet outdoor unit with specialized acoustic design



3-phase			
OUTDOOR UNIT		HWP-1601H8W-E	
Heating range @A+7/W+35 (min. – max.)	kW	✳	3,30 - 14,90
Heating capacity @ A+7/W+35 (nom.)	kW	✳	9,10
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	6,30
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	✳	4,90
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	3,40
Heating capacity @ A-7/W+35 (max.)	W/W	✳	12,40
Energy efficiency class		✳	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	✳	141
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	✳	4,52 / 3,60
COP			-
Sound power level (ERP)	dB(A)	✳	56
Sound power level (max.) /Heating capacity	dB(A) /kW	✳	66 / 14,90
Sound power level (max.)	dB(A)	❄	66
Sound power level (night operation) /Heating capacity	dB(A) /kW	✳	59
Sound power level (night operation)	dB(A)	❄	59
Sound pressure level (Rated, 1m)	dB(A)	✳	45
Sound pressure level (Rated, 1m)	dB(A)	❄	45
Sound pressure level (night operation, @ 1m)	dB(A)	✳	48
Sound pressure level (night operation, @ 1m)	dB(A)	❄	55
Outdoor temperature operating range (min.-max.)	°C	✳	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		380-415/3+N/50
Recommended fusing	A		3x 16
Refrigerant			R290
Dimensions (HxWxD)	mm		1382 x 1144 x 600
Price	€		13.200,-

INDOOR UNIT		HWP-1601XWHT8W-E	
Supply water temperature (min.-max.)	°C	✳	15/70
Supply water temperature (min.-max.)	°C	❄	7/25
Backup heater, capacity	kW		8
Water flow rate (min.)	m³/h		1
Water pump, discharge head (max.)	m		-
Sound power level	dB(A)	✳ / ❄	40 / 40
Dimensions (HxWxD)	mm		920 x 450 x 360
Price	€		3.850,-

ESTIA BI-BLOC 16 AIO / Set

- > Set consisting of outdoor unit and All-in-One indoor unit
- > Integrated hot water tank with 190 liter volume
- > Integrated control unit with 7" color touchscreen human interface
- > Easy WiFi control via HOME CLIMATE app
- > Perfect for applications with a high demand for integration
- > Extremely quiet outdoor unit with specialized acoustic design



			3-phase
OUTDOOR UNIT			HWP-1601H8W-E
Heating range @A+7/W+35 (min. – max.)	kW	✳	3,30 - 14,90
Heating capacity @ A+7/W+35 (nom.)	kW	✳	9,10
Cooling capacity @ A+35/W+7 (nom.)	kW	❄	6,30
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	✳	4,90
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄	3,40
Heating capacity @ A-7/W+35 (max.)	W/W	✳	12,40
Energy efficiency class		✳	A+++
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	✳	141
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	✳	4,52 / 3,60
COP			-
Sound power level (ERP)	dB(A)	✳	56
Sound power level (max.) /Heating capacity	dB(A) /kW	✳	66 / 14,90
Sound power level (max.)	dB(A)	❄	66
Sound power level (night operation) /Heating capacity	dB(A) /kW	✳	59
Sound power level (night operation)	dB(A)	❄	59
Sound pressure level (Rated, 1m)	dB(A)	✳	45
Sound pressure level (Rated, 1m)	dB(A)	❄	45
Sound pressure level (night operation, @ 1m)	dB(A)	✳	48
Sound pressure level (night operation, @ 1m)	dB(A)	❄	55
Outdoor temperature operating range (min.-max.)	°C	✳	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄	+15 / +45
Outdoor unit power supply	V/Ph+N/Hz		380-415/3+N/50
Recommended fusing	A		3x 16
Refrigerant			R290
Dimensions (HxWxD)	mm		1382 x 1144 x 600
Price	€		13.200,-

INDOOR UNIT			HWP-1601F19ST8W-E
Tank volume	l		190
Supply water temperature (min.-max.)	°C	✳	15/70
Supply water temperature (min.-max.)	°C	❄	7/25
Backup heater, capacity	kW		8
Water flow rate (min.)	m³/h		1
Water pump, discharge head (max.)	m		-
Sound power level	dB(A)	✳ / ❄	40 / 40
Dimensions (HxWxD)	mm		1900 x 600 x 597
Price	€		6.700,-

ESTIA Bi-Bloc Hydrobox

- › Compact indoor unit for wall mounting
- › Integrated high efficiency pump, defrost buffer, and changeover valve
- › Supply water temperature heating up to +70°C, cooling mode possible
- › Integrated control unit with 7" color touchscreen human interface
- › Electric backup heater with up to 8 kW output
- › Perfect for renovations with existing hydraulic components



INDOOR UNIT		HWP-1601XWHT8W-E
Supply water temperature (min.-max.)	°C	15/70
Supply water temperature (min.-max.)	°C	7/25
Compatible outdoor units		-
Backup heater, capacity	kW	8
Backup heater, connection	Ph+N	380-415/3+N/50
Backup heater, recommend fusing	A	3 x 16
Water flow rate (min.)	m³/h	1
Water pump, power consumption (max.)	kW	0,063
Water pump, discharge head (max.)	m	-
Water pump, energy efficiency class		EEI <0,20
Expansion vessel	l	18
Water connection (inlet/outlet)	Inch	28
Liquid pipe diameter	mm (inch)	-
Suction gas pipe diameter	mm (inch)	-
Sound power level	dB(A)	40
Sound power level	dB(A)	40
Sound pressure level (low/med/high)	dB(A)	32
Sound pressure level (low/med/high)	dB(A)	32
Refrigerant		R290
Dimensions (HxWxD)	mm	920 x 450 x 360
Weight	kg	47
Price	€	3.850,-



ESTIA Bi-Bloc All-in-One

- › Compact floor standing unit with integrated 190-liter hot water tank
- › Integrated high efficiency pump, defrost buffer, and changeover valve
- › Supply water temperature heating up to +70°C, cooling mode possible
- › Integrated control unit with 7" color touchscreen human interface
- › Electric backup heater with up to 8 kW output
- › Perfect for all applications with limited space

		1 zone
INDOOR UNIT		HWP-1601F19ST8W-E
Tank volume	l	190
Supply water temperature (min.-max.)	°C	15/70
Supply water temperature (min.-max.)	°C	7/25
Compatible outdoor units		-
Backup heater, capacity	kW	8
Backup heater, connection	Ph+N	380-415/3+N/50
Backup heater, recommend fusing	A	3 x 16
Water flow rate (min.)	m³/h	1
Water pump, power consumption (max.)	kW	0,063
Water pump, discharge head (max.)	m	-
Water pump, energy efficiency class		EEL <0,20
Expansion vessel	l	18
Water connection (inlet/outlet)	Inch	28
Liquid pipe diameter	mm (inch)	-
Suction gas pipe diameter	mm (inch)	-
Sound power level	dB(A)	40
Sound power level	dB(A)	40
Sound pressure level (low/med/high)	dB(A)	32
Sound pressure level (low/med/high)	dB(A)	32
Refrigerant		R290
Dimensions (HxWxD)	mm	1900 x 600 x 597
Weight	kg	170
Price	€	6.700,-

ESTIA Bi-Bloc 4/6/8 outdoor unit

- › Bi-Bloc outdoor units, for combining with Hydrobox or all-in-one indoor units
- › Compact single-fan design, for 230 V / 1x16 A power connection
- › Uses natural R290 refrigerant, with integrated safety devices
- › Robust and highly efficient twin-rotary compressor
- › Operating range of -20 to +40°C
- › Integrated refrigeration cycle and heat transfer to internal water circuit
- › Extremely quiet due to specialized acoustic design



OUTDOOR UNIT		HWP-401HW-E	HWP-601HW-E	HWP-801HW-E
Heating capacity @ A+7/W+35 (nom.)	kW *	4,00	4,80	5,60
Heating range @A+7/W+35 (min. – max.)	kW *	2,10 - 4,10	2,10 - 6,00	2,10 - 8,00
Power consumption @ A+7/W+35 (nom.)	kW *	0,80	0,98	1,19
Energy efficiency COP @ A+7/W+35 (nom.)	W/W *	5,00	4,90	4,70
Heating capacity @ A+2/W+35 (max.)	kW *	2,50	3,10	4,00
Power consumption @ A+2/W+35 (max.)	kW *	0,66	0,82	1,08
Energy efficiency COP @ A+2/W+35 (max.)	W/W *	3,80	3,80	3,70
Heating capacity @ A-7/W+35 (max.)	W/W *	3,80	5,60	6,50
Energy efficiency class	*	A+++	A+++	A+++
Cooling capacity @ A+35/W+7 (nom.)	kW ❄️	2,60	3,00	3,40
Power consumption @ A+35/W+7 (nom.)	kW ❄️	0,90	1,03	1,17
Energy efficiency EER @ A+35/W+7 (nom.)	W/W ❄️	2,90	2,90	2,90
Energy efficiency class	❄️	-	-	-
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	% *	127	141	137
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W *	4,50 / 3,30	4,60 / 3,60	4,40 / 4,50
COP		-	-	-
Sound power level (ERP)	dB(A) *	51	51	51
Sound power level (max.) /Heating capacity	dB(A) /kW *	56 / 4,10	58 / 6,00	59 / 8,00
Sound power level (max.)	dB(A) ❄️	56	58	59
Sound power level (night operation) /Heating capacity	dB(A) /kW *	52	52	52
Sound power level (night operation)	dB(A) ❄️	52	52	52
Sound pressure level (Rated, 1m)	dB(A) *	40	40	40
Sound pressure level (Rated, 1m)	dB(A) ❄️	40	40	40
Sound pressure level (night operation, @ 1m)	dB(A) *	41	41	41
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Running current (max.)	A	10,10	15,81	16,25
Starting current	A	Softstart	Softstart	Softstart
Recommended fusing	A	16	16	16
Outdoor temperature operating range (min.-max.)	°C *	-20 / +40	-20 / +40	-20 / +40
Outdoor temperature operating range (min.-max.)	°C ❄️	+15 / +45	+15 / +45	+15 / +45
Liquid pipe diameter	mm (inch)	-	-	-
Suction gas pipe diameter	mm (inch)	-	-	-
Pipe length (min.)	m	-	-	-
Pipe length (max.)	m	-	-	-
Height difference (max.)	m	-	-	-
Refrigerant		R290	R290	R290
Refrigerant charge	kg	1,20	1,20	1,20
Dimensions (HxWxD)	mm	841 x 1144 x 600	841 x 1144 x 600	841 x 1144 x 600
Weight	kg	162	162	162
Price	€	8.600,-	9.100,-	9.700,-

ESTIA Bi-Bloc 10/13/16 outdoor unit

- › Bi-Bloc outdoor units, for combining with Hydrobox or all-in-one indoor units
- › Compact twin-fan design, for 230 V / 1x16 A or 400 V / 3x16 A power connection
- › Uses natural R290 refrigerant, with integrated safety devices
- › Robust and highly efficient twin-rotary compressor
- › Operating range of -20 to +40°C
- › Integrated refrigeration cycle and heat transfer to internal water circuit
- › Extremely quiet due to specialized acoustic design

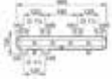


OUTDOOR UNIT			HWP-1001HW-E	HWP-1001H8W-E	HWP-1301H8W-E	HWP-1601H8W-E
Heating capacity @ A+7/W+35 (nom.)	kW	*	7,30	7,30	8,10	9,10
Heating range @A+7/W+35 (min. – max.)	kW	*	2,60 - 12,00	2,60 - 12,00	3,00 - 13,40	3,30 - 14,90
Power consumption @ A+7/W+35 (nom.)	kW	*	1,46	1,46	1,65	1,86
Energy efficiency COP @ A+7/W+35 (nom.)	W/W	*	5,00	5,00	4,90	4,90
Heating capacity @ A+2/W+35 (max.)	kW	*	5,80	5,80	6,70	7,60
Power consumption @ A+2/W+35 (max.)	kW	*	1,41	1,41	1,76	2,00
Energy efficiency COP @ A+2/W+35 (max.)	W/W	*	4,10	4,10	3,80	3,80
Heating capacity @ A-7/W+35 (max.)	W/W	*	9,70	9,70	11,10	12,40
Energy efficiency class		*	A+++	A+++	A+++	A+++
Cooling capacity @ A+35/W+7 (nom.)	kW	❄️	3,90	3,90	5,60	6,30
Power consumption @ A+35/W+7 (nom.)	kW	❄️	1,18	1,18	1,65	1,85
Energy efficiency EER @ A+35/W+7 (nom.)	W/W	❄️	3,30	3,30	3,40	3,40
Energy efficiency class		❄️	-	-	-	-
Seasonal energy efficiency ETAs - Average Climate, W+35/W+55	%	*	145	145	141	141
Seasonal energy efficiency SCOP- Average Climate, W+35/W+55	W/W	*	4,83 / 3,70	4,83 / 3,70	4,52 / 3,60	4,52 / 3,60
COP			-	-	-	-
Sound power level (ERP)	dB(A)	*	56	56	56	56
Sound power level (max.) /Heating capacity	dB(A) /kW	*	66 / 12,00	66 / 12,00	66 / 13,40	66 / 14,90
Sound power level (max.)	dB(A)	❄️	66	66	66	66
Sound power level (night operation) /Heating capacity	dB(A) /kW	*	59	59	59	59
Sound power level (night operation)	dB(A)	❄️	59	59	59	59
Sound pressure level (Rated, 1m)	dB(A)	*	45	45	45	45
Sound pressure level (Rated, 1m)	dB(A)	❄️	45	45	45	45
Sound pressure level (night operation, @ 1m)	dB(A)	*	48	48	48	48
Power supply	V/Ph+N/Hz		220-240/1+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Running current (max.)	A		3 x 6,99	3 x 6,99	3 x 7,87	3 x 7,87
Starting current	A		Softstart	Softstart	Softstart	Softstart
Recommended fusing	A		16	3x 16	3x 16	3x 16
Outdoor temperature operating range (min.-max.)	°C	*	-20 / +40	-20 / +40	-20 / +40	-20 / +40
Outdoor temperature operating range (min.-max.)	°C	❄️	+15 / +45	+15 / +45	+15 / +45	+15 / +45
Liquid pipe diameter	mm (inch)		-	-	-	-
Suction gas pipe diameter	mm (inch)		-	-	-	-
Pipe length (min.)	m		-	-	-	-
Pipe length (max.)	m		-	-	-	-
Height difference (max.)	m		-	-	-	-
Refrigerant			R290	R290	R290	R290
Refrigerant charge	kg		2,00	2,00	2,00	2,00
Dimensions (HxWxD)	mm		1382 x 1144 x 600			
Weight	kg		191	191	191	191
Price	€		11.400,-	11.600,-	12.400,-	13.200,-

ESTIA Bi-Bloc accessories

DESCRIPTION	ACCESSORIES	OUTDOOR UNIT	HYDRO UNIT	AIO	OTHER ACCESSORIES	PRICE €
Drainage set for condensate pan	7788785	X				€ 40,-
Cover cap set for the openings on the foot rails of the outdoor unit	7638784	X				€ 10,-
Transport and siting aid, reusable	7974394	X				€ 1.450,-
Bracket for floor standing installation, made of stainless steel profiles	7372951					€ 330,-
Ball valve set, for Hydrobox & AIO	7946790		X	X		€ 125,-
Locking ring fittings for ball valve set	7973236		X	X		€ 140,-
Valve/fittings cover 450 mm, for Hydrobox	7098638		X			€ TBD
Hydraulic connection set for 1 heating/cooling circuit, surface mounting, connection to the LEFT	7946031			X		€ 420,-
Hydraulic connection set for 1 heating/cooling circuit, surface mounting, connection to the RIGHT	7946032			X		€ 420,-
Connection set, DHW circulation, with high-efficiency circulation pump	7955602			X		€ 720,-
Connection set for DHW circulation, for on-site circulation pump	7946420			X		€ 160,-
Impressed current anode (consisting of 7265008 & 7817820)	7265008 7817820			X		€ 980,-
Divicon heating/cooling circuit distribution without mixer, with high-efficiency circulation pump Grundfos UPM3S 25-60, DN 25 - 1"	7986470				X 	€ 1.300,-
Divicon heating/cooling circuit distribution with mixer, extension kit and LWT sensor, with high-efficiency circulation pump Grundfos UPM3S 25-60, DN 25 - 1"	7986467				X 	€ 2.400,-
Cooling kit Grundfos	7986760				X 	€ 105,-
Drain outlet kit, with siphon and rosette, DN 40	7176014			X		€ 75,-

ESTIA Bi-Bloc accessories

DESCRIPTION	ACCESSORIES	OUTDOOR UNIT	HYDRO UNIT	AIO	OTHER ACCESSORIES	PRICE €
Contact humidistat 230 V, detection of the dew point to prevent condensation	7452646		X	X		€ 1.050,-
Wall mounting bracket for individual Divicons	7465894				X 	€ 75,-
Manifold for 2 Divicons	7986761				X 	€ 510,-
Wall mounting bracket for manifold	7465439				X 	€ 75,-
Mixer electronics extension kit EM-MX with integrated mixer motor (mixer mounting)	7974895				X 	€ 1.100,-
Mixer electronics extension kit EM-M1 for separate mixer motor (wall mounting)	7974896				X 	€ 690,-
Heating filter with magnetite separation (backwashing)	3203050				X 	€ 520,-
Bus communication cable indoor/outdoor unit, length 5 m	7973122				X	€ 100,-
Bus communication cable indoor/outdoor unit, length 15 m	7973123				X	€ 180,-
Bus communication cable indoor/outdoor unit, length 30 m	7973124				X	€ 300,-
Wireless Room Controller	HW-TRC100-EH				X 	€ 480,-
Immersion temperature sensor (NTC 10 kOhm)	7438702				X 	€ 220,-
Contact temperature sensor (NTC 10 kOhm)	7426463				X 	€ 260,-
Contact temperature limiter for directly connected heating/cooling circuit, length 1.5 m	7690354				X 	€ 300,-
Immersion temperature limiter, length 4.2 m	7151728				X 	€ 600,-
Contact temperature limiter, length 4.2 m	7151729				X 	€ 480,-

ESTIA Bi-Bloc current consumption + fusing

TYPE	Running current (max.) A	Recommended fusing A	Power supply V/Ph+N/Hz	Recommended power supply line type	Communication line
ESTIA Bi-Bloc 4kW					
HWP-401HW-E	10,10	16	220-240/1+N/50	H07RN-F 3G2,5	LIYCY-TP 2G1,5
ESTIA Bi-Bloc 6kW					
HWP-601HW-E	15,81	16	220-240/1+N/50	H07RN-F 3G2,5	LIYCY-TP 2G1,5
ESTIA Bi-Bloc 8kW					
HWP-801HW-E	16,25	16	220-240/1+N/50	H07RN-F 3G2,5	LIYCY-TP 2G1,5
ESTIA Bi-Bloc 10kW					
HWP-1001HW-E	3 x 6,99	16	220-240/1+N/50	H07RN-F 3G2,5	LIYCY-TP 2G1,5
HWP-1001H8W-E	3 x 6,99	3x 16	380-415/3+N/50	H07RN-F 3G2,5	LIYCY-TP 2G1,5
ESTIA Bi-Bloc 13kW					
HWP-1301H8W-E	3 x 7,87	3x 16	380-415/3+N/50	H07RN-F 5G2,5	LIYCY-TP 2G1,5
ESTIA Bi-Bloc 16kW					
HWP-1601H8W-E	3 x 7,87	3x 16	380-415/3+N/50	H07RN-F 5G2,5	LIYCY-TP 2G1,5

ESTIA Bi-Bloc sound power level / sound pressure

TYPE	Sound power level (ERP) dB(A) *	Sound power level (max.) /Heating capacity dB(A) /kW *	Sound power level (max.) dB(A) ❄	Sound pressure level (Rated, 1m) dB(A) *	Sound pressure level (Rated, 1m) dB(A) ❄	Sound power level (night operation) /Heating capacity dB(A) /kW *	Sound power level (night operation) dB(A) ❄	Sound pressure level (night operation, @ 1m) dB(A) *	Sound pressure level (night operation, @ 1m) dB(A) ❄
ESTIA Bi-Bloc 4kW									
HWP-401HW-E	51	56 / 4,10	56	40	40	52	52	41	45
ESTIA Bi-Bloc 6kW									
HWP-601HW-E	51	58 / 6,00	58	40	40	52	52	41	47
ESTIA Bi-Bloc 8kW									
HWP-801HW-E	51	59 / 8,00	59	40	40	52	52	41	48
ESTIA Bi-Bloc 10kW									
HWP-1001HW-E	56	66 / 12,00	66	45	45	59	59	48	55
HWP-1001H8W-E	56	66 / 12,00	66	45	45	59	59	48	55
ESTIA Bi-Bloc 13kW									
HWP-1301H8W-E	56	66 / 13,40	66	45	45	59	59	48	55
ESTIA Bi-Bloc 16kW									
HWP-1601H8W-E	56	66 / 14,90	66	45	45	59	59	48	55



TOSHIBA



ESTIA



ESTIA Warranty

TOSHIBA represents outstanding quality, as demonstrated by the excellent levels of efficiency. For the ESTIA, TOSHIBA offers a 5-year warranty for the unit's key component – the compressor.

5-YEAR COMPRESSOR WARRANTY

You automatically receive a 5-year warranty on the ESTIA compressor.

EXTENDED WARRANTY

An extended warranty of 4 or 5 years is also possible for all other components.

5 years warranty
compressors

ESTIA





ESTIA domestic hot water heat pump

- › Quiet, compact unit for indoor installation
- › Efficient domestic hot water preparation up to +62°C
- › Integrated 180 or 250 liter water tank
- › 250 l version available with add-on heat exchanger for solar thermal energy
- › Flexible connection options for supply and exhaust air

INDOOR UNIT		HWS-G1801CNHVM-E	HWS-G2501CNHVM-E	HWS-G2501ENHVM-E
Energy efficiency class		A+	A+	A+
Energy efficiency COP @ A+7/W+10 to +52.9 (EN16147)	W/W *	2,92	3,37	3,37
Air temperature operating range (min.-max.)	°C	-5 / +35	-5 / +35	-5 / +35
Heating-up time @ A+7/W+10 to +53.5 (EN16147)	hh:mm *	06:30	10:00	10:00
Tank volume	l	178	254	246
Water temperature, with backup heater (max.)	°C *	65,0	65,0	65,0
Water temperature, heat pump mode only (max.)	°C *	52,9	52,9	52,9
Corrosion protection		Magnesium anode	Magnesium anode	Magnesium anode
Sound power level, with air connections (ISO12102)	dB(A)	53	50	50
Sound pressure level, with air connections @ 2 m	dB(A)	35	32	32
Sound power level, without air connections (ISO12102)	dB(A)	64	64	64
Sound pressure level, without air connections @ 2 m	dB(A)	46	46	46
Airflow (min./nom./max.)	m³/h	250/-/320	331/-/375	331/-/375
External static pressure (max.)	Pa	100	100	100
Air connections diameter	mm	160	160	160
Room volume, without air connections (min.)	m³	20	20	20
Power consumption (max.)	W *	2,25	2,25	2,25
Backup heater, capacity	kW	1,50	1,50	1,50
Water connection (inlet/outlet)	Inch	3/4" - 3/4"	3/4" - 3/4"	3/4" - 3/4"
Condensate pipe diameter	mm	20	20	20
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A	10	10	10
Required height for installation (min.)	mm	1850	2000	2000
Refrigerant		R1234-ze	R1234-ze	R1234-ze
Refrigerant charge	kg	1,15	1,35	1,35
CO2 equivalent	t	0,008	0,009	0,009
Dimensions (HxØ)	mm	1559 x 584	1780 x 634	1780 x 634
Weight (dry/wet)	kg	95/273	110/364	110/364
Price	€	3.500,-	3.600,-	3.800,-

ESTIA hot water tank

- › Manufactured from stainless steel for durability
- › Not a stock item – lead time on request



INDOOR UNIT		HWS-1501CSHM3-E	HWS-2101CSHM3-E	HWS-3001CSHM3-E
Tank volume	l	150	210	300
Water temperature (max.)	°C	75	75	75
Backup heater, capacity	kW	2,75	2,75	2,75
Backup heater, connection	Ph+N	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Dimensions (HxØ)	mm	1090 x 550	1474 x 550	2040 x 550
Weight (dry/wet)	kg	31 / 181	41 / 251	60 / 360
Price	€	1.600,-	1.900,-	2.350,-



THE PERFORMANCE
YOU NEED.
THE COMFORT YOU EXPECT.

OVERVIEW OF RAV OUTDOOR UNITS

- › Reliable & durable partners for all commercial sectors
- › Efficiency up to A+++ for 24/7 usage
- › Controlled locally, centrally, or via BMS



DIGITAL INVERTER CLASSIC (DI-C)

Cooling capacity (kW): 5.0 | 6.7 | 10.0 | 12.0 | 14.0

Page 114



DIGITAL INVERTER (DI)

Cooling capacity (kW): 2.5 | 3.6 | 5.0 | 6.7 | 8.0 | 10.0 | 12.0 | 14.0

Page 115



SUPER DIGITAL INVERTER (SDI)

Cooling capacity (kW): 5.3 | 7.1 | 10.0 | 12.5 | 14.0

Page 116



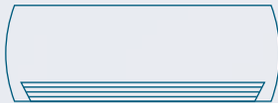
DIGITAL INVERTER BIG SINGLE FAN

Cooling capacity (kW): 19.0 | 22.5

Page 117

OVERVIEW OF RAV INDOOR UNITS

HIGH-WALL UNITS



HIGH-WALL UNIT

Cooling capacity (kW): 2.5 | 3.6 | 5.0 | 6.7 | 8.0 | 9.5 |
10.0
DI-C, DI, SDI, DI BIG

Page 82

CEILING UNITS



CEILING UNIT

Cooling capacity (kW): 3.6 | 5.0 | 6.9 | 8.0 | 9.5 | 12.1 |
14.0
DI, SDI, DI BIG

Page 85

CASSETTE UNITS

60x60 SLIM CASSETTE

Cooling capacity (kW): 2.5 | 3.6 | 5.0
DI, SDI, DI BIG

Page 89

SMART CASSETTE

Cooling capacity (kW): 5.0 | 7.1 | 10.0 | 12.5
SDI

Page 91



4-WAY STANDARD CASSETTE

Cooling capacity (kW): 5.0 | 6.7 | 8.0 | 9.5 | 12.0 | 14.0
DI-C, DI, SDI, DI BIG

Page 92

1-WAY FLAT CASSETTE

Cooling capacity (kW): 2.5 | 3.6
DI

Page 98

DUCT UNITS

SLIM DUCT UNIT

Cooling capacity (kW): 2.5 | 3.6 | 5.0
DI, SDI, DI BIG

Page 99

STANDARD DUCT UNIT

Cooling capacity (kW): 5.0 | 6.7 | 8.0 | 9.5 | 12.1 | 14.0
DI-C, DI, SDI, DI BIG

Page 100

HIGH-PRESSURE DUCT UNIT

Cooling capacity (kW): 19.0 | 22.5
DI BIG

Page 106



FLOOR STANDING UNITS

FLOOR STANDING UNIT

Cooling capacity (kW): 5.0 | 6.7 | 9.5 | 12.1 | 14.0
DI, SDI

Page 107



SPECIAL SOLUTIONS

DIRECT EXPANSION KIT

Cooling capacity (kW): 3.0 – 27.0
DI, SDI, DI BIG

Page 110



High-wall unit

- › Combined with DI CLASSIC outdoor unit
- › Compact allrounder for all uses
- › Efficiency up to A++, COP up to 4.00
- › Whisper-quiet 5-speed fan
- › Special features for server rooms: Backup/Rotation function, free-cooling control



Digital Inverter CLASSIC – High-wall unit

		1-phase			3-phase
INDOOR UNIT		RAV-HM561KRTP-E	RAV-HM801KRTP-E	RAV-HM1101KRTP-E	RAV-HM1101KRTP-E
OUTDOOR UNIT		RAV-GV561ATP-E	RAV-GV801ATP-E	RAV-GV1101ATP-E	RAV-GV1101AT8P-E
Cooling capacity	kW ❄️	5,00	6,70	9,50	9,50
Cooling range (min.-max.)	kW ❄️	1,50 - 5,60	1,50 - 8,00	3,00 - 10,60	3,00 - 11,20
Power consumption (min./nom./max.)	kW ❄️	- /1,45/ -	- /2,20/ -	- /3,80/ -	- /3,40/ -
Energy efficiency EER	W/W ❄️	3,45	3,05	2,50	2,79
Energy efficiency SEER	❄️	6,20	5,75	6,00	3,10
Energy efficiency class	❄️	A++	A+	A+	A++
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +46	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW ❄️	5,30	7,00	10,00	10,00
Heating range (min.-max.)	kW ❄️	1,50 - 6,30	1,50 - 9,00	3,00 - 13,00	3,00 - 13,00
Power consumption (min./nom./max.)	kW ❄️	- /1,50/ -	- /2,20/ -	- /3,30/ -	- /3,20/ -
Energy efficiency COP	W/W ❄️	3,53	3,18	3,03	3,13
Energy efficiency SCOP	❄️	3,90	3,90	4,00	4,10
Energy efficiency class	❄️	A	A	A+	A+
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +15	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	380-415/3+N/50
Recommended fusing	A	16	16	20	3x 16
Set price	€	2.090,-	2.520,-	3.200,-	3.560,-

INDOOR UNIT		RAV-HM561KRTP-E	RAV-HM801KRTP-E	RAV-HM1101KRTP-E	RAV-HM1101KRTP-E
Airflow	m³/h	680/ - /960	680/910/1040	1180/ - /1610	1180/ - /1610
Sound pressure level (low/med/high)	dB(A) ❄️	35/39/42	35/41/45	41/45/49	41/45/49
Sound pressure level (low/med/high)	dB(A) ❄️	35/39/42	35/41/45	41/45/49	41/45/49
Dimensions (HxWxD)	mm	320 x 1050 x 250	320 x 1050 x 250	350 x 1200 x 280	348 x 1200 x 280
Weight	kg	14	14	19	19
Price	€	700,-	720,-	900,-	900,-

OUTDOOR UNIT		RAV-GV561ATP-E	RAV-GV801ATP-E	RAV-GV1101ATP-E	RAV-GV1101AT8P-E
Sound pressure level (low/med/high)	dB(A) ❄️	46	48	53	53
Sound pressure level (low/med/high)	dB(A) ❄️	48	51	55	55
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (¾)	15,9 (¾)
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5
Pipe length (max.)	m	30	30	30	30
Height difference (max.)	m	20	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32
Refrigerant charge	kg	0,90	1,40	1,70	1,70
Dimensions (HxWxD)	mm	550 x 780 x 290	550 x 780 x 290	630 x 800 x 300	710 x 900 x 320
Weight	kg	36	39	45	60
Price	€	1.390,-	1.800,-	2.300,-	2.660,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RBC-AMSU52-E	Wired comfort remote control PLUS		205,-

You will find all the control options from page 122 onwards.

High-wall unit

- › Combined with DI outdoor unit
- › Compact allrounder for all uses
- › Efficiency up to A++, COP up to 4.00
- › Whisper-quiet 5-speed fan
- › Special features for server rooms: backup/rotation function, free-cooling control



Digital Inverter – High-wall unit

		1-phase							3-phase
INDOOR UNIT		RAV-HM301KRTP-E	RAV-HM401KRTP-E	RAV-HM561KRTP-E	RAV-HM801KRTP-E	RAV-HM901KRTP-E	RAV-HM1101KRTP-E	RAV-HM1101KRTP-E	
OUTDOOR UNIT		RAV-GM302ATP-E	RAV-GM402ATP-E	RAV-GM562ATP-E	RAV-GM802ATW-E	RAV-GM902ATW-E	RAV-GM1102ATW-E	RAV-GM1102AT8W-E	
Cooling capacity	kW ❄️	2,50	3,60	5,00	6,70	8,00	9,50	9,50	
Cooling range (min.-max.)	kW ❄️	0,90 - 3,00	0,90 - 4,00	1,50 - 5,60	1,90 - 8,00	1,90 - 8,80	3,00 - 11,20	3,00 - 11,20	
Power consumption (min./nom./max.)	kW ❄️	0,17/0,61/ 0,86	0,18/1,13/ 2,00	0,30/1,66/ 1,86	0,31/2,06/ 2,86	0,31/2,67/ 3,16	0,63/2,96/ 3,95	0,67/2,95/ 3,91	
Energy efficiency EER	W/W ❄️	4,10	3,19	3,01	3,25	3,00	3,21	3,22	
Energy efficiency SEER	❄️	7,00	6,70	6,69	6,60	6,60	6,40	6,10	
Energy efficiency class	❄️	A++							
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	
Heating capacity	kW 🔥	3,40	4,00	5,30	7,70	8,60	11,20	11,20	
Heating range (min.-max.)	kW 🔥	0,80 - 4,50	0,80 - 5,00	1,50 - 6,30	1,60 - 9,00	1,60 - 9,90	3,00 - 13,00	3,00 - 13,00	
Power consumption (min./nom./max.)	kW 🔥	0,17/0,85/ 1,40	0,14/1,12/ 1,70	0,30/1,55/ 2,40	0,38/2,30/ 3,04	0,38/2,61/ 3,27	0,73/3,44/ 4,33	0,77/3,38/ 4,29	
Energy efficiency COP	W/W 🔥	4,00	3,57	3,42	3,35	3,30	3,26	3,31	
Energy efficiency SCOP	🔥	4,12	4,24	4,02	4,05	4,10	4,20	4,20	
Energy efficiency class	🔥	A+							
Outdoor temperature operating range (min.-max.)	°C 🔥	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15	
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	380-415/3+N/ 50	
Recommended fusing	A	10	10	16	16	16	25	3x 16	
Set price	€	1.870,-	2.190,-	2.550,-	3.170,-	3.440,-	4.200,-	4.680,-	

INDOOR UNIT		RAV-HM301KRTP-E	RAV-HM401KRTP-E	RAV-HM561KRTP-E	RAV-HM801KRTP-E	RAV-HM901KRTP-E	RAV-HM1101KRTP-E	RAV-HM1101KRTP-E
Airflow	m³/h	450/540/ 670	450/580/ 700	680 / - / 960	680/910/ 1040	680 / - / 1180	1180 / - / 1610	1180 / - / 1610
Sound pressure level (low/med/high)	dB(A) ❄️	29/34/40	30/36/41	35/39/42	35/41/45	35/41/47	41/45/49	41/45/49
Sound pressure level (low/med/high)	dB(A) 🔥	29/34/40	30/36/41	35/39/42	35/41/45	35/41/47	41/45/49	41/45/49
Dimensions (HxWxD)	mm	293 x 798 x 230	293 x 798 x 230	320 x 1050 x 250	320 x 1050 x 250	320 x 1050 x 250	350 x 1200 x 280	350 x 1200 x 280
Weight	kg	10	10	14	14	14	19	19
Price	€	600,-	640,-	700,-	720,-	760,-	900,-	900,-

OUTDOOR UNIT		RAV-GM302ATP-E	RAV-GM402ATP-E	RAV-GM562ATP-E	RAV-GM802ATW-E	RAV-GM902ATW-E	RAV-GM1102ATW-E	RAV-GM1102AT8W-E
Sound pressure level (low/med/high)	dB(A) ❄️	46	49	46	50	52	53	53
Sound pressure level (low/med/high)	dB(A) 🔥	47	50	48	52	55	56	56
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	12,7 (½)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	2	2	5	5	5	5	5
Pipe length (max.)	m	20	20	30	50	50	50	50
Height difference (max.)	m	10	10	30	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32	R32	R32	R32
Refrigerant charge	kg	0,60	0,90	0,90	1,90	1,90	2,40	2,40
Dimensions (HxWxD)	mm	550 x 780 x 290	550 x 780 x 290	550 x 780 x 290	630 x 799 x 299	630 x 799 x 299	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg	29	34	40	47	47	85	85
Price	€	1.270,-	1.550,-	1.850,-	2.450,-	2.680,-	3.300,-	3.780,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RBC-AMSU52-E	Wired comfort remote control PLUS		205,-

You will find all the control options from page 122 onwards.

High-wall unit

- › Combined with SDI outdoor unit
- › Compact allrounder for all uses
- › Efficiency up to A++, COP up to 4.00
- › Whisper-quiet 5-speed fan
- › Special features for server rooms: Backup/Rotation function, free-cooling control



Super Digital Inverter – High-wall unit

		1-phase			3-phase
INDOOR UNIT		RAV-HM561KRTP-E	RAV-HM801KRTP-E	RAV-HM1101KRTP-E	RAV-HM1101KRTP-E
OUTDOOR UNIT		RAV-GP561ATW-E	RAV-GP801ATW-E	RAV-GP1101AT-E	RAV-GP1101AT8-E
Cooling capacity	kW ❄️	5,00	7,10	10,00	10,00
Cooling range (min.-max.)	kW ❄️	1,20 - 5,60	1,90 - 8,00	3,10 - 12,00	2,60 - 12,00
Power consumption (min./nom./max.)	kW ❄️	0,19/1,43/1,98	0,26/2,06/3,17	0,55/2,77/3,90	- /2,86/ -
Energy efficiency EER	W/W ❄️	3,50	3,45	3,61	3,50
Energy efficiency SEER	W/W ❄️	7,84	7,56	7,36	6,53
Energy efficiency class	❄️	A++	A++	A++	A++
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +52	-15 / +52	-15 / +52	-15 / +46
Heating capacity	kW ❄️	5,60	8,00	11,20	11,20
Heating range (min.-max.)	kW ❄️	0,90 - 7,30	1,30 - 11,30	2,60 - 13,00	2,40 - 13,00
Power consumption (min./nom./max.)	kW ❄️	0,16/1,39/2,67	0,20/2,25/3,50	0,52/3,13/4,40	- /3,25/ -
Energy efficiency COP	W/W ❄️	4,03	3,56	3,58	3,45
Energy efficiency SCOP	W/W ❄️	4,19	4,16	4,42	4,22
Energy efficiency class	❄️	A+	A+	A+	A+
Outdoor temperature operating range (min.-max.)	°C ❄️	-27 / +15	-27 / +15	-27 / +15	-20 / +15
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	380-415/3+N/50
Recommended fusing	A	16	20	25	3x 16
Set price	€	2.900,-	3.560,-	5.200,-	5.110,-

INDOOR UNIT		RAV-HM561KRTP-E	RAV-HM801KRTP-E	RAV-HM1101KRTP-E	RAV-HM1101KRTP-E
Airflow	m³/h	680/ - /960	680/910/1040	1180/ - /1610	1180/ - /1610
Sound pressure level (low/med/high)	dB(A) ❄️	35/39/42	35/41/45	41/45/49	41/45/49
Sound pressure level (low/med/high)	dB(A) ❄️	35/39/42	35/41/45	41/45/49	41/45/49
Dimensions (HxWxD)	mm	320 x 1050 x 250	320 x 1050 x 250	350 x 1200 x 280	350 x 1200 x 280
Weight	kg	14	14	19	19
Price	€	700,-	720,-	900,-	900,-

OUTDOOR UNIT		RAV-GP561ATW-E	RAV-GP801ATW-E	RAV-GP1101AT-E	RAV-GP1101AT8-E
Sound pressure level (low/med/high)	dB(A) ❄️	46	46	49	49
Sound pressure level (low/med/high)	dB(A) ❄️	48	48	50	50
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (¾)	15,9 (¾)
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5
Pipe length (max.)	m	50	50	75	75
Height difference (max.)	m	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32
Refrigerant charge	kg	1,35	1,30	3,10	2,60
Dimensions (HxWxD)	mm	630 x 799 x 299	1050 x 1010 x 370	1550 x 1010 x 370	1340 x 900 x 320
Weight	kg	45	74	104	95
Price	€	2.200,-	2.840,-	4.300,-	4.210,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RBC-AMSU52-E	Wired comfort remote control PLUS		205,-

You will find all the control options from page 122 onwards.

Ceiling unit

- › Combined with DI outdoor unit
- › Attractive design for optimum air distribution
- › Efficiency up to A+++
- › Large air throw distances
- › Special features for server rooms: backup/rotation function, free-cooling control



Digital Inverter – 1-phase – Ceiling unit

INDOOR UNIT OUTDOOR UNIT		RAV-HM401CTP-E RAV-GM402ATP-E	RAV-HM561CTP-E RAV-GM562ATP-E	RAV-HM801CTP-E RAV-GM802ATW-E	RAV-HM901CTP-E RAV-GM902ATW-E	RAV-HM1101CTP-E RAV-GM1102ATW-E	RAV-HM1401CTP-E RAV-GM1402ATW-E	RAV-HM1601CTP-E RAV-GM1602ATW-E
Cooling capacity	kW ❄️	3,60	5,00	6,90	8,00	9,50	12,10	14,00
Cooling range (min.-max.)	kW ❄️	0,90 - 4,00	1,50 - 5,60	1,90 - 8,00	1,90 - 8,80	3,00 - 11,20	3,00 - 13,20	3,00 - 15,00
Power consumption (min./nom./max.)	kW ❄️	0,18/0,83/ 2,00	0,29/1,61/ 1,95	0,30/2,06/ 2,66	0,30/2,38/ 2,75	0,58/2,59/ 3,29	0,58/4,01/ 4,39	0,58/5,04/ 6,12
Energy efficiency EER	W/W ❄️	4,34	3,11	3,35	3,36	3,67	3,02	2,78
Energy efficiency SEER	❄️	7,20	6,00	7,03	7,0	7,00	6,16	6,25
Energy efficiency class	❄️	A++	A+	A++	A++	A++	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW 🔥	4,00	5,30	7,70	8,60	11,20	13,00	16,00
Heating range (min.-max.)	kW 🔥	0,80 - 5,00	1,50 - 6,30	1,60 - 9,00	1,60 - 9,90	3,00 - 13,00	3,00 - 16,00	3,00 - 17,00
Power consumption (min./nom./max.)	kW 🔥	0,14/0,78/ 1,70	0,29/1,36/ 2,40	0,29/1,99/ 2,57	0,29/2,15/ 2,62	0,66/2,86/ 3,49	0,66/3,48/ 4,61	0,66/4,75/ 5,78
Energy efficiency COP	W/W 🔥	5,13	3,90	3,87	4,00	3,91	3,74	3,37
Energy efficiency SCOP	❄️ 🔥	5,13	4,34	4,48	4,60	4,30	4,28	4,30
Energy efficiency class	❄️ 🔥	A+++	A+	A+	A++	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C 🔥	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Recommended fusing	A	10	16	16	16	25	25	32
Set price incl. RBC-ASCU32Y-E	€	2.800,-	3.170,-	3.930,-	4.250,-	4.960,-	5.400,-	6.190,-

INDOOR UNIT		RAV-HM401CTP-E	RAV-HM561CTP-E	RAV-HM801CTP-E	RAV-HM901CTP-E	RAV-HM1101CTP-E	RAV-HM1401CTP-E	RAV-HM1601CTP-E
Airflow	m³/h	540/720/ 900	540/720/ 900	750/1000/ 1410	900 / - / 1600	1020/1350/ 1860	1200/1530/ 2040	1200/1650/ 2040
Sound pressure level (low/med/high)	dB(A) ❄️	28/35/37	28/35/37	29/36/41	30/38/42	32/38/44	35/41/46	36/42/46
Sound pressure level (low/med/high)	dB(A) 🔥	28/35/37	28/35/37	29/36/41	30/38/42	32/38/44	35/41/46	36/42/46
Dimensions (HxWxD)	mm	235 x 950 x 690	235 x 950 x 690	235 x 1270 x 690	235 x 1586 x 690	235 x 1586 x 690	235 x 1586 x 690	235 x 1586 x 690
Weight	kg	23	23	29	37	37	37	37
Price	€	1.150,-	1.220,-	1.380,-	1.470,-	1.560,-	1.740,-	1.840,-

OUTDOOR UNIT		RAV-GM402ATP-E	RAV-GM562ATP-E	RAV-GM802ATW-E	RAV-GM902ATW-E	RAV-GM1102ATW-E	RAV-GM1402ATW-E	RAV-GM1602ATW-E
Sound pressure level (low/med/high)	dB(A) ❄️	49	46	50	52	53	56	57
Sound pressure level (low/med/high)	dB(A) 🔥	50	48	52	55	56	56	56
Suction gas pipe diameter	mm (inch)	12,7 (½)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	2	5	5	5	5	5	5
Pipe length (max.)	m	20	30	50	50	50	50	50
Height difference (max.)	m	10	30	30	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32	R32	R32	R32
Refrigerant charge	kg	0,90	0,90	1,90	1,90	2,40	2,40	2,40
Dimensions (HxWxD)	mm	550 x 780 x 290	550 x 780 x 290	630 x 799 x 299	630 x 799 x 299	1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg	34	40	47	47	85	85	88
Price	€	1.550,-	1.850,-	2.450,-	2.680,-	3.300,-	3.560,-	4.250,-

You will find all the control options from page 122 onwards.

Digital Inverter – 3-phase – Ceiling unit

INDOOR UNIT OUTDOOR UNIT			RAV-HM1101CTP-E RAV-GM1102AT8W-E	RAV-HM1401CTP-E RAV-GM1402AT8W-E	RAV-HM1601CTP-E RAV-GM1602AT8W-E
Cooling capacity	kW	❄️	9,50	12,10	14,00
Cooling range (min.-max.)	kW	❄️	3,00 - 11,20	3,00 - 13,20	3,00 - 15,00
Power consumption (min./nom./max.)	kW	❄️	0,62/2,55/3,25	0,62/3,94/4,35	0,62/4,94/6,02
Energy efficiency EER	W/W	❄️	3,72	3,07	2,83
Energy efficiency SEER		❄️	6,46	5,87	6,12
Energy efficiency class		❄️	A++	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	11,20	13,00	16,00
Heating range (min.-max.)	kW	🔥	3,00 - 13,00	3,00 - 16,00	3,00 - 18,00
Power consumption (min./nom./max.)	kW	🔥	0,70/2,83/3,45	0,70/3,43/4,57	0,70/4,68/7,09
Energy efficiency COP	W/W	🔥	3,95	3,79	3,41
Energy efficiency SCOP		🔥	4,29	4,20	4,22
Energy efficiency class		🔥	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	🔥	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz		380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A		3x 16	3x 16	3x 16
Set price incl. RBC-ASCU32Y-E	€		5.440,-	5.940,-	6.720,-

INDOOR UNIT			RAV-HM1101CTP-E	RAV-HM1401CTP-E	RAV-HM1601CTP-E
Airflow	m³/h		1020/1350/1860	1200/1530/2040	1200/1650/2040
Sound pressure level (low/med/high)	dB(A)	❄️	32/38/44	35/41/46	36/42/46
Sound pressure level (low/med/high)	dB(A)	🔥	32/38/44	35/41/46	36/42/46
Dimensions (HxWxD)	mm		235 x 1586 x 690	235 x 1586 x 690	235 x 1586 x 690
Weight	kg		37	37	37
Price	€		1.560,-	1.740,-	1.840,-

OUTDOOR UNIT			RAV-GM1102AT8W-E	RAV-GM1402AT8W-E	RAV-GM1602AT8W-E
Sound pressure level (low/med/high)	dB(A)	❄️	53	56	57
Sound pressure level (low/med/high)	dB(A)	🔥	56	56	56
Suction gas pipe diameter	mm (inch)		15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	5	5
Pipe length (max.)	m		50	50	50
Height difference (max.)	m		30	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		2,40	2,40	2,40
Dimensions (HxWxD)	mm		1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg		85	85	88
Price	€		3.780,-	4.100,-	4.780,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU31C-E	Infrared remote control + receiver kit for installation in ceiling unit	355,-
TCB-DP31CE	Drain pump, discharge head 600 mm, measured from lower edge of unit	440,-
TCB-KP14CPE	Elbow-kit, ISO14093 certified flares (required for drain pump), RAV: Sizes 4 + 5 / VRF: Sizes 15 + 18	120,-
TCB-KP24CPE	Elbow-kit, ISO14093 certified flares (required for drain pump), RAV: Sizes 8 + 16 / VRF: Sizes 24 to 56	150,-
TCB-PCUC2E	Control board for external control, alarms and messages	200,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-

You will find all the control options from page 122 onwards.

Ceiling unit

- › Combined with SDI outdoor unit
- › Attractive design for optimum air distribution
- › Efficiency up to A+++
- › Large air throw distances
- › Special features for server rooms: backup/rotation function, free-cooling control



Super Digital Inverter – 1-phase – Ceiling unit

INDOOR UNIT OUTDOOR UNIT		RAV-HM561CTP-E RAV-GP561ATW-E	RAV-HM801CTP-E RAV-GP801ATW-E	RAV-HM1101CTP-E RAV-GP1101AT-E	RAV-HM1401CTP-E RAV-GP1401AT-E1
Cooling capacity	kW ❄️	5,00	7,10	10,00	12,50
Cooling range (min.-max.)	kW ❄️	1,20 - 5,60	1,90 - 8,00	3,10 - 12,00	3,10 - 14,00
Power consumption (min./nom./max.)	kW ❄️	0,19/1,37/1,98	0,26/1,60/3,17	0,55/2,23/3,45	0,55/3,58/3,97
Energy efficiency EER	W/W ❄️	3,65	4,44	4,48	3,49
Energy efficiency SEER	❄️	6,93	8,35	8,58	7,99
Energy efficiency class	❄️	A++	A++	A+++	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +52	-15 / +52	-15 / +52	-15 / +52
Heating capacity	kW ❄️	5,60	8,00	11,20	14,00
Heating range (min.-max.)	kW ❄️	0,90 - 7,40	1,30 - 11,30	2,60 - 13,00	2,60 - 16,50
Power consumption (min./nom./max.)	kW ❄️	0,16/1,39/2,67	0,20/1,80/3,50	0,41/2,38/3,09	0,41/3,59/4,40
Energy efficiency COP	W/W ❄️	4,03	4,44	4,71	3,90
Energy efficiency SCOP	❄️	4,73	5,10	4,75	4,74
Energy efficiency class	❄️	A++	A++	A++	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-27 / +15	-27 / +15	-27 / +15	-27 / +15
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A	16	20	25	25
Set price incl. RBC-ASCU32Y-E	€	3.520,-	4.320,-	5.960,-	6.590,-

INDOOR UNIT		RAV-HM561CTP-E	RAV-HM801CTP-E	RAV-HM1101CTP-E	RAV-HM1401CTP-E
Airflow	m³/h	540/720/900	750/1000/1410	1020/1350/1860	1200/1530/2040
Sound pressure level (low/med/high)	dB(A) ❄️	28/35/37	29/36/41	32/38/44	35/41/46
Sound pressure level (low/med/high)	dB(A) ❄️	28/35/37	29/36/41	32/38/44	35/41/46
Dimensions (HxWxD)	mm	235 x 950 x 690	235 x 1270 x 690	235 x 1586 x 690	235 x 1586 x 690
Weight	kg	23	29	37	37
Price	€	1.220,-	1.380,-	1.560,-	1.740,-

OUTDOOR UNIT		RAV-GP561ATW-E	RAV-GP801ATW-E	RAV-GP1101AT-E	RAV-GP1401AT-E1
Sound pressure level (low/med/high)	dB(A) ❄️	46	46	49	50
Sound pressure level (low/med/high)	dB(A) ❄️	48	48	50	51
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (¾)	15,9 (¾)
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5
Pipe length (max.)	m	50	50	75	75
Height difference (max.)	m	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32
Refrigerant charge	kg	1,35	1,30	3,10	3,10
Dimensions (HxWxD)	mm	630 x 799 x 299	1050 x 1010 x 370	1550 x 1010 x 370	1550 x 1010 x 370
Weight	kg	45	74	104	104
Price	€	2.200,-	2.840,-	4.300,-	4.750,-

You will find all the control options from page 122 onwards.

Super Digital Inverter – 3-phase – Ceiling unit

INDOOR UNIT OUTDOOR UNIT			RAV-HM1101CTP-E RAV-GP1101AT8-E	RAV-HM1401CTP-E RAV-GP1401AT8-E1	RAV-HM1601CTP-E RAV-GP1601AT8-E
Cooling capacity	kW	❄️	10,00	12,50	14,00
Cooling range (min.-max.)	kW	❄️	2,60 - 12,00	2,60 - 14,00	2,60 - 16,00
Power consumption (min./nom./max.)	kW	❄️	0,66/2,56/3,81	0,66/3,68/4,85	0,66/4,60/6,33
Energy efficiency EER	W/W	❄️	3,91	3,40	3,04
Energy efficiency SEER		❄️	6,80	7,01	6,24
Energy efficiency class		❄️	A++	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	11,20	14,00	16,00
Heating range (min.-max.)	kW	🔥	2,40 - 14,00	2,40 - 18,00	2,40 - 19,00
Power consumption (min./nom./max.)	kW	🔥	0,53/2,51/4,26	0,53/3,48/5,95	0,53/4,30/6,96
Energy efficiency COP	W/W	🔥	4,46	4,02	3,72
Energy efficiency SCOP		🔥	4,23	4,36	4,21
Energy efficiency class		🔥	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	🔥	-20/ +15	-20/ +15	-20/ +15
Power supply	V/Ph+N/Hz		380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A		3x 16	3x 16	3x 16
Set price incl. RBC-ASCU32Y-E	€		5.870,-	6.240,-	6.920,-

INDOOR UNIT			RAV-HM1101CTP-E	RAV-HM1401CTP-E	RAV-HM1601CTP-E
Airflow	m³/h		1020/1350/1860	1200/1530/2040	1200/1650/2040
Sound pressure level (low/med/high)	dB(A)	❄️	32/38/44	35/41/46	36/42/46
Sound pressure level (low/med/high)	dB(A)	🔥	32/38/44	35/41/46	36/42/46
Dimensions (HxWxD)	mm		235 x 1586 x 690	235 x 1586 x 690	235 x 1586 x 690
Weight	kg		37	35	37
Price	€		1.560,-	1.740,-	1.840,-

OUTDOOR UNIT			RAV-GP1101AT8-E	RAV-GP1401AT8-E1	RAV-GP1601AT8-E
Sound pressure level (low/med/high)	dB(A)	❄️	49	51	51
Sound pressure level (low/med/high)	dB(A)	🔥	50	52	53
Suction gas pipe diameter	mm (inch)		15,9 (3/4)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	3	5
Pipe length (max.)	m		75	75	75
Height difference (max.)	m		30	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		2,60	2,60	2,60
Dimensions (HxWxD)	mm		1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320
Weight	kg		95	95	95
Price	€		4.210,-	4.400,-	4.980,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU31C-E	Infrared remote control + receiver kit for installation in ceiling unit	355,-
RBC-AMSU52-E	Wired comfort remote control PLUS	205,-
TCB-DP31CE	Drain pump, discharge head 600 mm, measured from lower edge of unit	440,-
TCB-KP14CPE	Elbow-kit, ISO14093 certified flares (required for drain pump), RAV: Sizes 4 + 5 / VRF: Sizes 15 + 18	120,-
TCB-KP24CPE	Elbow-kit, ISO14093 certified flares (required for drain pump), RAV: Sizes 8 + 16 / VRF: Sizes 24 to 56	150,-
TCB-PCUC2E	Control board for external control, alarms and messages	200,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-

You will find all the control options from page 122 onwards.

60x60 slim cassette

- › Combined with DI outdoor unit
- › 360° air distribution in the Euro-grid with installation height of just 256 mm
- › Efficiency up to A++; enhanced energy savings via presence sensor option
- › Integrated drain pump (850 mm); prepared for external fresh air supply
- › Accessories required: remote control + panel



Digital Inverter – 1-phase – 60x60 slim cassette

INDOOR UNIT OUTDOOR UNIT			RAV-HM301MUTP-E RAV-GM302ATP-E	RAV-HM401MUTP-E RAV-GM402ATP-E	RAV-HM561MUTP-E RAV-GM562ATP-E
Cooling capacity	kW	❄️	2,50	3,60	5,00
Cooling range (min.-max.)	kW	❄️	0,90 - 3,00	0,90 - 4,00	1,50 - 5,60
Power consumption (min./nom./max.)	kW	❄️	0,18/0,59/0,82	0,18/0,90/2,00	0,26/1,56/1,86
Energy efficiency EER	W/W	❄️	4,24	4,00	3,21
Energy efficiency SEER		❄️	6,86	6,70	6,84
Energy efficiency class		❄️	A++	A++	A++
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	3,40	4,00	5,30
Heating range (min.-max.)	kW	🔥	0,80 - 4,50	0,80 - 5,00	1,50 - 6,30
Power consumption (min./nom./max.)	kW	🔥	0,17/0,76/1,40	0,14/0,95/1,70	0,26/1,36/2,08
Energy efficiency COP	W/W	🔥	4,47	4,21	3,90
Energy efficiency SCOP		🔥	4,73	4,46	4,62
Energy efficiency class		🔥	A++	A+	A++
Outdoor temperature operating range (min.-max.)	°C	🔥	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz		220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A		10	10	16
Set price incl. RBC-ASCU32Y-E + RBC-UM21P-E	€		3.045,-	3.370,-	3.690,-

INDOOR UNIT			RAV-HM301MUTP-E	RAV-HM401MUTP-E	RAV-HM561MUTP-E
Airflow	m³/h		440/520/640	468/552/660	780/870/1050
Sound pressure level (low/med/high)	dB(A)	❄️	30/36/38	32/36/41	28/29/32
Sound pressure level (low/med/high)	dB(A)	🔥	30/36/38	32/36/41	28/29/32
Dimensions (HxWxD)	mm		256 x 575 x 575	256 x 575 x 575	256 x 840 x 840
Weight	kg		15	15	20
Price	€		1.265,-	1.310,-	1.330,-

OUTDOOR UNIT			RAV-GM302ATP-E	RAV-GM402ATP-E	RAV-GM562ATP-E
Sound pressure level (low/med/high)	dB(A)	❄️	46	49	46
Sound pressure level (low/med/high)	dB(A)	🔥	47	50	48
Suction gas pipe diameter	mm (inch)		9,5 (3/8)	12,7 (½)	12,7 (½)
Liquid pipe diameter	mm (inch)		6,4 (¼)	6,4 (¼)	6,4 (¼)
Pipe length (min.)	m		2	2	5
Pipe length (max.)	m		20	20	30
Height difference (max.)	m		10	10	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		0,60	0,90	0,90
Dimensions (HxWxD)	mm		550 x 780 x 290	550 x 780 x 290	550 x 780 x 290
Weight	kg		29	34	40
Price	€		1.270,-	1.550,-	1.850,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-UM21P-E	Panel WHITE for 60x60 slim cassette	410,-
RBC-UM21PB-E	Panel BLACK for 60x60 slim cassette	430,-
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU31UMP-E	Infrared remote control + receiver kit WHITE for installation in 60x60 slim cassette	170,-
RBC-AXU31UMPB-E	Infrared remote control + receiver kit BLACK for installation in 60x60 slim cassette	190,-
TCB-SIR41UMP-E	Occupancy sensor kit WHITE for installation in 60x60 slim cassette	120,-

You will find all the control options from page 122 onwards.

60x60 slim cassette

- › Combined with SDI outdoor unit
- › 360° air distribution in the Euro-grid with installation height of just 256 mm
- › Efficiency up to A++; enhanced energy savings via presence sensor option
- › Integrated drain pump (850 mm); prepared for external fresh air supply
- › Accessories required: remote control + panel



Super Digital Inverter – 1-phase – 60x60 slim cassette

INDOOR UNIT		RAV-HM561 MUTP-E	
OUTDOOR UNIT		RAV-GP561ATW-E	
Cooling capacity	kW ❄️		5,00
Cooling range (min.-max.)	kW ❄️		1,20 - 5,60
Power consumption (min./nom./max.)	kW ❄️		0,19/1,22/1,97
Energy efficiency EER	W/W ❄️		4,10
Energy efficiency SEER	❄️		7,73
Energy efficiency class	❄️		A++
Outdoor temperature operating range (min.-max.)	°C ❄️		-15 / +52
Heating capacity	kW ❄️		5,60
Heating range (min.-max.)	kW ❄️		0,90 - 8,10
Power consumption (min./nom./max.)	kW ❄️		0,16/1,30/2,76
Energy efficiency COP	W/W ❄️		4,31
Energy efficiency SCOP	❄️		4,98
Energy efficiency class	❄️		A++
Outdoor temperature operating range (min.-max.)	°C ❄️		-27 / +15
Power supply	V/Ph+N/Hz		220-240/1+N/50
Recommended fusing	A		16
Set price incl. RBC-ASCU32Y-E + RBC-UM21P-E	€		4.040,-

INDOOR UNIT		RAV-HM561 MUTP-E	
Airflow	m³/h		780/870/1050
Sound pressure level (low/med/high)	dB(A) ❄️		28/29/32
Sound pressure level (low/med/high)	dB(A) ❄️		28/29/32
Dimensions (HxWxD)	mm		256 x 840 x 840
Weight	kg		20
Panel dimensions (HxWxD)	mm		30 x 950 x 950
Panel weight	kg		4,2
Price	€		1.330,-

OUTDOOR UNIT		RAV-GP561ATW-E	
Sound pressure level (low/med/high)	dB(A) ❄️		46
Sound pressure level (low/med/high)	dB(A) ❄️		48
Suction gas pipe diameter	mm (inch)		12,7 (½)
Liquid pipe diameter	mm (inch)		6,4 (¼)
Pipe length (min.)	m		5
Pipe length (max.)	m		50
Height difference (max.)	m		30
Compressor type			Twin-Rotary
Refrigerant			R32
Refrigerant charge	kg		1,35
Dimensions (HxWxD)	mm		630 x 799 x 299
Weight	kg		45
Price	€		2.200,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-UM21P-E	Panel WHITE for 60x60 slim cassette	410,-
RBC-UM21PB-E	Panel BLACK for 60x60 slim cassette	430,-
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU31UMP-E	Infrared remote control + receiver kit WHITE for installation in 60x60 slim cassette	170,-
RBC-AXU31UMPB-E	Infrared remote control + receiver kit BLACK for installation in 60x60 slim cassette	190,-
TCB-SIR41UMP-E	Occupancy sensor kit WHITE for installation in 60x60 slim cassette	120,-

You will find all the control options from page 122 onwards.

Smart cassette

- › Combined with SDI outdoor unit
- › 4-way high-efficiency design for large capacities
- › Efficiency up to A++; enhanced energy savings via presence sensor option
- › Integrated drain pump (850 mm); prepared for external fresh air supply
- › Not a stock item – lead time on request
 - › Accessories required: remote control + panel



Super Digital Inverter – 1-phase – Smart cassette

INDOOR UNIT		RAV-HM561UT-E RAV-GP561ATW-E		RAV-HM801UT-E RAV-GP801ATW-E		RAV-HM1101UT-E RAV-GP1101AT-E		RAV-HM1401UT-E RAV-GP1401AT-E1	
Cooling capacity	kW ❄️	5,00	7,10	10,00	12,50				
Cooling range (min.-max.)	kW ❄️	1,20 - 5,60	1,90 - 8,00	3,10 - 12,00	3,10 - 14,00				
Power consumption (min./nom./max.)	kW ❄️	0,19/1,20/2,03	0,26/1,37/2,94	0,56/1,90/2,80	0,56/2,91/3,40				
Energy efficiency EER	W/W ❄️	4,17	5,18	5,26	4,30				
Energy efficiency SEER	❄️	8,17	9,72	9,25	8,87				
Energy efficiency class	❄️	A++	A+++	-	n/a				
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +52	-15 / +52	-15 / +52	-15 / +52				
Heating capacity	kW ❄️	5,60	8,00	11,20	14,00				
Heating range (min.-max.)	kW ❄️	0,90 - 8,10	1,30 - 11,30	2,60 - 13,00	2,60 - 16,50				
Power consumption (min./nom./max.)	kW ❄️	0,16/1,29/2,75	0,20/1,45/3,15	0,41/2,18/2,98	0,41/3,04/4,18				
Energy efficiency COP	W/W ❄️	4,34	5,52	5,14	4,61				
Energy efficiency SCOP	❄️	5,02	5,54	5,03	5,00				
Energy efficiency class	❄️	A++	A+++	-	n/a				
Outdoor temperature operating range (min.-max.)	°C ❄️	-27 / +15	-27 / +15	-27 / +15	-27 / +15				
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50				
Recommended fusing	A	16	20	25	25				
Set price incl. RBC-ASCU32Y-E + RBC-U41PG(W)-E	€	4.000,-	4.950,-	6.625,-	7.295,-				

INDOOR UNIT		RAV-HM561UT-E	RAV-HM801UT-E	RAV-HM1101UT-E	RAV-HM1401UT-E
Airflow	m³/h	750/900/1050	810/1290/1920	1050/1650/2250	1170/1710/2250
Sound pressure level (low/med/high)	dB(A) ❄️	26/29/32	27/35/42	31/40/48	33/41/48
Sound pressure level (low/med/high)	dB(A) ❄️	26/29/32	27/35/42	31/40/48	33/41/48
Dimensions (HxWxD)	mm	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
Weight	kg	20	25	25	25
Panel dimensions (HxWxD)	mm	30 x 950 x 950			
Panel weight	kg	5	5	5	5
Price	€	1.270,-	1.580,-	1.795,-	2.015,-

OUTDOOR UNIT		RAV-GP561ATW-E	RAV-GP801ATW-E	RAV-GP1101AT-E	RAV-GP1401AT-E1
Sound pressure level (low/med/high)	dB(A) ❄️	46	46	49	50
Sound pressure level (low/med/high)	dB(A) ❄️	48	48	50	51
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5
Pipe length (max.)	m	50	50	75	75
Height difference (max.)	m	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32
Refrigerant charge	kg	1,35	1,30	3,10	3,10
Dimensions (HxWxD)	mm	630 x 799 x 299	1050 x 1010 x 370	1550 x 1010 x 370	1550 x 1010 x 370
Weight	kg	45	74	104	104
Price	€	2.200,-	2.840,-	4.300,-	4.750,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-U41PG(W)-E	Panel for smart cassette	430,-
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU41U-E	Infrared remote control + receiver kit for installation in VRF TU2C Smart Cassette	315,-
TCB-SIR41U-E	Occupancy sensor kit for installation in smart cassette	130,-
TCB-GFC1603UE	Fresh air filter	290,-
TCB-SP1603UE	Spacer frame for lowering the panel by 70 mm	230,-
TCB-BC1603UE	Air discharge direction kit for blocking of up to three discharge sides	75,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-
TCB-PCUC2E	Control board for external control, alarms and messages	200,-

You will find all the control options from page 122 onwards.

4-Way Standard Cassette

- › Combined with DI CLASSIC outdoor unit
- › 360° air distribution or direct air flow
- › Efficiency up to A++
- › Integrated drain pump (850 mm); prepared for external fresh air supply
- › Accessories required: remote control + panel



Digital Inverter CLASSIC – 1-phase – 4-way standard cassette

INDOOR UNIT OUTDOOR UNIT			RAV-HM561UTP-E RAV-GV561ATP-E	RAV-HM801UTP-E RAV-GV801ATP-E	RAV-HM1101UTP-E RAV-GV1101ATP-E	RAV-HM1401UTP-E RAV-GV1401ATP-E	RAV-HM1601UTP-E RAV-GV1601ATP-E1
Cooling capacity	kW	❄️	5,00	6,70	9,50	11,50	13,00
Cooling range (min.-max.)	kW	❄️	1,50 - 5,60	1,50 - 8,00	3,00 - 11,20	3,00 - 12,00	3,00 - 14,00
Power consumption (min./nom./max.)	kW	❄️	- /1,60/ -	0,26/2,22/ 2,60	- /3,15/ -	- /4,60/ -	- /5,40/ -
Energy efficiency EER	W/W	❄️	3,13	3,02	3,02	2,50	2,41
Energy efficiency SEER		❄️	6,20	5,81	6,00	5,10	5,90
Energy efficiency class		❄️	A++	A+	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	5,30	7,70	10,00	11,90	13,50
Heating range (min.-max.)	kW	🔥	1,50 - 6,30	1,50 - 9,00	3,00 - 13,00	3,00 - 16,00	3,00 - 18,00
Power consumption (min./nom./max.)	kW	🔥	- /1,40/ -	0,26/2,13/ 3,03	- /3,10/ -	- /3,80/ -	- /3,90/ -
Energy efficiency COP	W/W	🔥	3,79	3,62	3,23	3,13	3,46
Energy efficiency SCOP		🔥	4,20	4,42	4,00	3,90	4,20
Energy efficiency class		🔥	A+	A+	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	🔥	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz		220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Recommended fusing	A		16	16	20	25	32
Set price incl. RBC-ASCU32Y-E + RBCU-32PGP-E	€		2.950,-	3.520,-	4.310,-	4.800,-	5.800,-

INDOOR UNIT			RAV-HM561UTP-E	RAV-HM801UTP-E	RAV-HM1101UTP-E	RAV-HM1401UTP-E	RAV-HM1601UTP-E
Airflow	m³/h		780/870/ 1050	810/960/ 1230	1170/1440/ 2010	1230/1440/ 2100	1260/1500/ 2130
Sound pressure level (low/med/high)	dB(A)	❄️	28/29/32	28/31/35	33/38/43	34/38/44	36/40/45
Sound pressure level (low/med/high)	dB(A)	🔥	28/29/32	28/31/35	33/38/43	34/38/44	36/40/45
Dimensions (HxWxD)	mm		256 x 840 x 840	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
Weight	kg		20	20	24	24	24
Panel dimensions (HxWxD)	mm		30 x 950 x 950	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950
Panel weight	kg		4,2	4,2	4,2	4,2	4,2
Price	€		1.100,-	1.260,-	1.550,-	1.730,-	1.950,-

OUTDOOR UNIT			RAV-GV561ATP-E	RAV-GV801ATP-E	RAV-GV1101ATP-E	RAV-GV1401ATP-E	RAV-GV1601ATP-E1
Sound pressure level (low/med/high)	dB(A)	❄️	46	48	53	53	57
Sound pressure level (low/med/high)	dB(A)	🔥	48	51	55	60	59
Suction gas pipe diameter	mm (inch)		12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	5	5	5	5
Pipe length (max.)	m		30	30	30	30	30
Height difference (max.)	m		20	20	30	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32	R32	R32
Refrigerant charge	kg		0,90	1,40	1,70	1,90	2,20
Dimensions (HxWxD)	mm		550 x 780 x 290	550 x 780 x 290	630 x 800 x 300	710 x 900 x 320	890 x 900 x 320
Weight	kg		36	39	45	57	64
Price	€		1.390,-	1.800,-	2.300,-	2.610,-	3.390,-

You will find all the control options from page 122 onwards.

Digital Inverter CLASSIC – 3-phase – 4-way standard cassette

INDOOR UNIT OUTDOOR UNIT			RAV-HM1101UTP-E RAV-GV1101AT8P-E	RAV-HM1401UTP-E RAV-GV1401AT8P-E	RAV-HM1601UTP-E RAV-GV1601AT8P-E1
Cooling capacity	kW	❄️	9,50	12,10	14,00
Cooling range (min.-max.)	kW	❄️	3,00 - 11,20	3,00 - 14,00	3,00 - 16,00
Power consumption (min./nom./max.)	kW	❄️	- /3,10/ -	- /4,80/ -	0,65/4,49/5,70
Energy efficiency EER	W/W	❄️	3,06	2,52	3,12
Energy efficiency SEER		❄️	6,20	5,10	6,30
Energy efficiency class		❄️	A++	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	10,00	12,30	16,00
Heating range (min.-max.)	kW	🔥	3,00 - 13,00	3,00 - 16,00	3,00 - 18,00
Power consumption (min./nom./max.)	kW	🔥	- /3,00/ -	- /4,10/ -	0,65/4,43/5,66
Energy efficiency COP	W/W	🔥	3,33	3,00	3,61
Energy efficiency SCOP		🔥	4,10	3,90	4,35
Energy efficiency class		🔥	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	🔥	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz		380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A		3x 16	3x 16	3x 16
Set price incl. RBC-ASCU32Y-E + RBCU-32PGP-E	€		4.670,-	5.060,-	6.360,-

INDOOR UNIT			RAV-HM1101UTP-E	RAV-HM1401UTP-E	RAV-HM1601UTP-E
Airflow	m³/h		1170/1440/2010	1230/1440/2100	1260/1500/2130
Sound pressure level (low/med/high)	dB(A)	❄️	33/38/43	34/38/44	36/40/45
Sound pressure level (low/med/high)	dB(A)	🔥	33/38/43	34/38/44	36/40/45
Dimensions (HxWxD)	mm		319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
Weight	kg		24	24	24
Panel dimensions (HxWxD)	mm		30 x 950 x 950	30 x 950 x 950	30 x 950 x 950
Panel weight	kg		4,2	4,2	4,2
Price	€		1.550,-	1.730,-	1.950,-

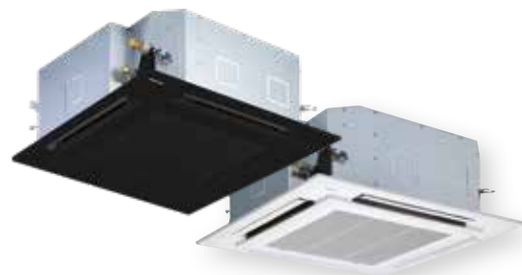
OUTDOOR UNIT			RAV-GV1101AT8P-E	RAV-GV1401AT8P-E	RAV-GV1601AT8P-E1
Sound pressure level (low/med/high)	dB(A)	❄️	53	53	57
Sound pressure level (low/med/high)	dB(A)	🔥	55	60	59
Suction gas pipe diameter	mm (inch)		15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	5	5
Pipe length (max.)	m		30	30	30
Height difference (max.)	m		30	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		1,70	1,90	2,20
Dimensions (HxWxD)	mm		710 x 900 x 320	710 x 900 x 320	890 x 900 x 320
Weight	kg		60	60	63
Price	€		2.660,-	2.870,-	3.950,-

You will find all the control options from page 122 onwards.

The accessories for the 4-way standard cassette can be found on page 89.

4-way standard cassette

- › Combined with DI outdoor unit
- › 360° air distribution or direct air flow
- › Efficiency up to A++
- › Integrated drain pump (850 mm); prepared for external fresh air supply
 - › Accessories required: remote control + panel



Digital Inverter – 1-phase – 4-way standard cassette

INDOOR UNIT OUTDOOR UNIT		RAV-HM561UTP-E RAV-GM562ATP-E	RAV-HM801UTP-E RAV-GM802ATW-E	RAV-HM901UTP-E RAV-GM902ATW-E	RAV-HM1101UTP-E RAV-GM1102ATW-E	RAV-HM1401UTP-E RAV-GM1402ATW-E	RAV-HM1601UTP-E RAV-GM1602ATW-E
Cooling capacity	kW ❄️	5,00	6,70	8,00	9,50	12,10	14,00
Cooling range (min.-max.)	kW ❄️	1,50 - 5,60	1,90 - 8,00	1,80 - 8,80	3,00 - 11,20	3,00 - 13,20	3,00 - 15,00
Power consumption (min./nom./max.)	kW ❄️	0,26/1,56/ 1,86	0,29/1,90/ 2,59	0,29/2,29/ 2,88	0,52/2,57/ 3,11	0,52/3,88/ 4,23	0,52/5,05/ 6,00
Energy efficiency EER	W/W ❄️	3,21	3,52	3,50	3,70	3,12	2,77
Energy efficiency SEER	❄️	6,84	7,50	7,50	7,50	7,30	6,60
Energy efficiency class	❄️	A++	A++	A++	A++	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW 🔥	5,30	7,70	8,60	11,20	13,00	16,00
Heating range (min.-max.)	kW 🔥	1,50 - 6,30	1,60 - 9,00	160 - 9,90	3,00 - 13,00	3,00 - 16,00	3,00 - 18,00
Power consumption (min./nom./max.)	kW 🔥	0,26/1,36/ 2,08	0,27/1,99/ 2,66	0,27/2,09/ 2,68	0,67/2,86/ 3,39	0,67/3,43/ 4,55	0,67/4,72/ 5,47
Energy efficiency COP	W/W 🔥	3,90	3,87	4,12	3,92	3,79	3,39
Energy efficiency SCOP	❄️ 🔥	4,62	4,60	4,60	4,40	4,40	4,40
Energy efficiency class	❄️ 🔥	A++	A++	A++	A++	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C 🔥	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Recommended fusing	A	16	16	16	25	25	32
Set price incl. RBC-ASCU32Y-E + RBCU-32PGP-E	€	3.410,-	4.170,-	4.490,-	5.310,-	5.750,-	6.660,-

INDOOR UNIT		RAV-HM561UTP-E	RAV-HM801UTP-E	RAV-HM901UTP-E	RAV-HM1101UTP-E	RAV-HM1401UTP-E	RAV-HM1601UTP-E
Airflow	m³/h	780/870/ 1050	810/960/ 1230	900/ - / 1600	1170/1440/ 2010	1230/1440/ 2100	1260/1500/ 2130
Sound pressure level (low/med/high)	dB(A) ❄️	28/29/32	28/31/35	33/36/40	33/38/43	34/38/44	36/40/45
Sound pressure level (low/med/high)	dB(A) 🔥	28/29/32	28/31/35	33/36/40	33/38/43	34/38/44	36/40/45
Dimensions (HxWxD)	mm	256 x 840 x 840	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
Weight	kg	20	20	24	24	24	24
Panel dimensions (HxWxD)	mm	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950			
Panel weight	kg	4,2	4,2	4,2	4,2	4,2	4,2
Price	€	1.100,-	1.260,-	1.350,-	1.550,-	1.730,-	1.950,-

OUTDOOR UNIT		RAV-GM562ATP-E	RAV-GM802ATW-E	RAV-GM902ATW-E	RAV-GM1102ATW-E	RAV-GM1402ATW-E	RAV-GM1602ATW-E
Sound pressure level (low/med/high)	dB(A) ❄️	46	50	52	53	56	57
Sound pressure level (low/med/high)	dB(A) 🔥	48	52	55	56	56	56
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5	5	5
Pipe length (max.)	m	30	50	50	50	50	50
Height difference (max.)	m	30	30	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32	R32	R32
Refrigerant charge	kg	0,90	1,90	1,90	2,40	2,40	2,40
Dimensions (HxWxD)	mm	550 x 780 x 290	630 x 799 x 299	630 x 799 x 299	1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg	40	47	47	85	85	88
Price	€	1.850,-	2.450,-	2.680,-	3.300,-	3.560,-	4.250,-

You will find all the control options from page 122 onwards.

Digital Inverter – 3-phase – 4-way standard cassette

INDOOR UNIT OUTDOOR UNIT			RAV-HM1101UTP-E RAV-GM1102AT8W-E	RAV-HM1401UTP-E RAV-GM1402AT8W-E	RAV-HM1601UTP-E RAV-GM1602AT8W-E
Cooling capacity	kW	❄️	9,50	12,10	14,00
Cooling range (min.-max.)	kW	❄️	3,00 - 11,20	3,00 - 13,20	3,00 - 15,00
Power consumption (min./nom./max.)	kW	❄️	0,56/2,52/3,07	0,56/3,81/4,19	0,56/4,92/5,90
Energy efficiency EER	W/W	❄️	3,76	3,17	2,84
Energy efficiency SEER		❄️	7,15	6,91	6,53
Energy efficiency class		❄️	A++	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	11,20	13,00	16,00
Heating range (min.-max.)	kW	🔥	3,00 - 13,00	3,00 - 16,00	3,00 - 18,00
Power consumption (min./nom./max.)	kW	🔥	0,71/2,82/3,35	0,71/3,39/4,51	0,71/4,65/6,71
Energy efficiency COP	W/W	🔥	3,97	3,83	3,44
Energy efficiency SCOP		🔥	4,29	4,30	4,38
Energy efficiency class		🔥	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	🔥	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz		380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A		3x 16	3x 16	3x 16
Set price incl. RBC-ASCU32Y-E + RBCU-32PGP-E	€		5.790,-	6.290,-	7.190,-

INDOOR UNIT			RAV-HM1101UTP-E	RAV-HM1401UTP-E	RAV-HM1601UTP-E
Airflow	m³/h		1170/1440/2010	1230/1440/2100	1260/1500/2130
Sound pressure level (low/med/high)	dB(A)	❄️	33/38/43	34/38/44	36/40/45
Sound pressure level (low/med/high)	dB(A)	🔥	33/38/43	34/38/44	36/40/45
Dimensions (HxWxD)	mm		319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
Weight	kg		24	24	24
Panel dimensions (HxWxD)	mm		30 x 950 x 950	30 x 950 x 950	30 x 950 x 950
Panel weight	kg		4,2	4,2	4,2
Price	€		1.550,-	1.730,-	1.950,-

OUTDOOR UNIT			RAV-GM1102AT8W-E	RAV-GM1402AT8W-E	RAV-GM1602AT8W-E
Sound pressure level (low/med/high)	dB(A)	❄️	53	56	57
Sound pressure level (low/med/high)	dB(A)	🔥	56	56	56
Suction gas pipe diameter	mm (inch)		15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	5	5
Pipe length (max.)	m		50	50	50
Height difference (max.)	m		30	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		2,40	2,40	2,40
Dimensions (HxWxD)	mm		1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg		85	85	88
Price	€		3.780,-	4.100,-	4.780,-

You will find all the control options from page 122 onwards.

The accessories for the 4-way standard cassette can be found on page 89.

4-way standard cassette

- Combined with SDI outdoor unit
- 360° air distribution or direct air flow
- Efficiency up to A++
- Integrated drain pump (850 mm); prepared for external fresh air supply
 - Accessories required: remote control + panel



Super Digital Inverter – 4-way standard cassette

		1-phase				3-phase		
INDOOR UNIT		RAV-HM561UTP-E	RAV-HM801UTP-E	RAV-HM1101UTP-E	RAV-HM1401UTP-E	RAV-HM1101UTP-E	RAV-HM1401UTP-E	RAV-HM1601UTP-E
OUTDOOR UNIT		RAV-GP561ATW-E	RAV-GP801ATW-E	RAV-GP1101AT-E	RAV-GP1401AT-E1	RAV-GP1101AT8-E	RAV-GP1401AT8-E1	RAV-GP1601AT8-E
Cooling capacity	kW ❄️	5,00	7,10	10,00	12,50	10,00	12,50	14,00
Cooling range (min.-max.)	kW ❄️	1,20 - 5,60	1,90 - 8,00	3,10 - 12,00	3,10 - 14,00	2,60 - 12,00	2,60 - 14,00	2,60 - 16,00
Power consumption (min./nom./max.)	kW ❄️	0,19/1,22/ 1,97	0,26/1,58/ 3,15	0,56/1,90/ 2,80	0,53/3,16/ 3,55	0,66/2,32/ 3,60	0,66/3,42/ 5,50	0,66/4,34/ 5,70
Energy efficiency EER	W/W ❄️	4,10	4,49	4,69	3,96	4,31	3,65	3,23
Energy efficiency SEER	❄️	7,73	8,96	9,00	8,59	7,32	7,01	6,99
Energy efficiency class	❄️	A++	A+++	A+++	n/a	A++	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +52	-15 / +52	-15 / +52	-15 / +52	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW ❄️	5,60	8,00	11,20	14,00	11,20	14,00	16,00
Heating range (min.-max.)	kW ❄️	0,90 - 8,10	1,30 - 11,30	2,60 - 13,00	2,60 - 16,50	2,40 - 15,60	2,40 - 18,00	2,40 - 19,00
Power consumption (min./nom./max.)	kW ❄️	0,16/1,30/ 2,76	0,20/1,77/ 3,47	0,41/2,18/ 2,98	0,40/3,21/ 4,38	0,53/2,41/ 4,30	0,53/3,41/ 5,50	0,53/4,28/ 6,51
Energy efficiency COP	W/W ❄️	4,31	4,52	4,79	4,36	4,65	4,11	3,74
Energy efficiency SCOP	❄️	4,98	5,24	4,76	4,75	4,38	4,36	4,38
Energy efficiency class	❄️	A++	A+++	A++	n/a	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-27 / +15	-27 / +15	-27 / +15	-27 / +15	-20 / +15	-20 / +15	-20 / +15
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	380-415/3+N/ 50	380-415/3+N/ 50	380-415/3+N/ 50
Recommended fusing	A	16	20	25	25	3x 16	3x 16	3x 16
Set price incl. RBC-ASCU32Y-E + RBCU-32PGP-E	€	3.760,-	4.560,-	6.310,-	6.940,-	6.220,-	6.590,-	7.390,-

INDOOR UNIT		RAV-HM561UTP-E	RAV-HM801UTP-E	RAV-HM1101UTP-E	RAV-HM1401UTP-E	RAV-HM1101UTP-E	RAV-HM1401UTP-E	RAV-HM1601UTP-E
Airflow	m³/h	780/870/ 1050	810/960/ 1230	1170/1440/ 2010	1230/1440/ 2100	1170/1440/ 2010	1230/1440/ 2100	1260/1500/ 2130
Sound pressure level (low/med/high)	dB(A) ❄️	28/29/32	28/31/35	33/38/43	34/38/44	33/38/43	34/38/44	36/40/45
Sound pressure level (low/med/high)	dB(A) ❄️	28/29/32	28/31/35	33/38/43	34/38/44	33/38/43	34/38/44	36/40/45
Dimensions (HxWxD)	mm	256 x 840 x 840	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
Weight	kg	20	20	24	24	24	24	24
Panel dimensions (HxWxD)	mm	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950
Panel weight	kg	4,2	4,2	4,2	4,2	4,2	4,2	4,2
Price	€	1.100,-	1.260,-	1.550,-	1.730,-	1.550,-	1.730,-	1.950,-

OUTDOOR UNIT		RAV-GP561ATW-E	RAV-GP801ATW-E	RAV-GP1101AT-E	RAV-GP1401AT-E1	RAV-GP1101AT8-E	RAV-GP1401AT8-E1	RAV-GP1601AT8-E
Sound pressure level (low/med/high)	dB(A) ❄️	46	46	49	50	49	51	51
Sound pressure level (low/med/high)	dB(A) ❄️	48	48	50	51	50	52	53
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (¾)	15,9 (¾)	15,9 (¾)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5	5	3	5
Pipe length (max.)	m	50	50	75	75	75	75	75
Height difference (max.)	m	30	30	30	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32	R32	R32	R32
Refrigerant charge	kg	1,35	1,30	3,10	3,10	2,60	2,60	2,60
Dimensions (HxWxD)	mm	630 x 799 x 299	1050 x 1010 x 370	1550 x 1010 x 370	1550 x 1010 x 370	1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320
Weight	kg	45	74	104	104	95	95	95
Price	€	2.200,-	2.840,-	4.300,-	4.750,-	4.210,-	4.400,-	4.980,-

You will find all the control options from page 122 onwards.

4-way standard cassette / accessories

4-way standard cassette

ACCESSORIES	DESCRIPTION	PRICE €
RBC-U32PGP-E	Panel for wide airflow	360,-
RBC-U33P-E	FLAT Panel - pure white, for 4-way standard cassette	360,-
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU31U-E	Infrared remote control + receiver kit for installation in 4-way standard cassette	325,-
RBC-AXU33UP-E	Infrared remote control + receiver kit for installation in FLAT Panel 4-way standard cassette, pure white	215,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-
TCB-PLFC1UPE	PM 2.5 Filterset (before dustfilter), compatible to RBC-U32PGP-E, RBC-U33PB-E	20,-
TCB-SIR33UP-E	Occupancy sensor kit for installation in FLAT Panel, 4-way Standard Cassette	125,-
TCB-EAPC1UHP-E	PURE Plasmafilter kit for installation in FLAT Panel 4-way standard cassette	1.490,-
TCB-ADCN510UP-E	Panel adapter for RBC-U33P-E + RBC-U33PB-E	60,-
TCB-EABC1UHP-E	PURE plasma filter kit SIMPLIFIED for installation in FLAT panel 4-way standard cassette	800,-

BLACK

ACCESSORIES	DESCRIPTION	PRICE €
RBC-U33PB-E	FLAT panel - BLACK, for 4-way standard cassette	380,-
TCB-PLFC1UPE	PM 2.5 Filterset (before dustfilter), compatible to RBC-U32PGP-E, RBC-U33PB-E	20,-
RBC-AXU33UPB-E	Infrared remote control + receiver kit for installation in FLAT Panel 4-way standard cassette, BLACK	235,-



1-way flat cassette

- › Combined with DI outdoor unit
- › Draft-free air distribution, directed to 1 side
- › Ultra-flat 30 mm design panel with presence sensor option
- › Optional plasma filter with ionizer
- › Minimal installation height of just 150 mm
- › Integrated drain pump
 - › Accessories required: remote control + panel



Digital Inverter – 1-phase – 1-way flat cassette

INDOOR UNIT		RAV-HM301U1TP-E		RAV-HM401U1TP-E	
OUTDOOR UNIT		RAV-GM302ATP-E		RAV-GM402ATP-E	
Cooling capacity	kW ❄️	2,50		3,60	
Cooling range (min.-max.)	kW ❄️	0,90 - 3,00		0,90 - 4,00	
Power consumption (min./nom./max.)	kW ❄️	0,19/0,69/0,92		0,32/1,13/1,40	
Energy efficiency EER	W/W ❄️	3,62		3,19	
Energy efficiency SEER	❄️	6,20		6,00	
Energy efficiency class	❄️	A++		A+	
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +46		-15 / +46	
Heating capacity	kW ❄️	3,40		4,00	
Heating range (min.-max.)	kW ❄️	0,80 - 4,50		0,80 - 5,00	
Power consumption (min./nom./max.)	kW ❄️	0,16/1,03/1,50		0,18/1,32/2,00	
Energy efficiency COP	W/W ❄️	3,30		3,03	
Energy efficiency SCOP	❄️	4,10		4,00	
Energy efficiency class	❄️	A++		A+	
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +15		-15 / +15	
Power supply	V/Ph+N/Hz	220-240/1+N/50		220-240/1+N/50	
Recommended fusing	A	10		10	
Set price incl. RBC-ASCU32Y + RBC-UY32P-E	€	3.325,-		3.645,-	

INDOOR UNIT		RAV-HM301U1TP-E		RAV-HM401U1TP-E	
Airflow	m³/h ❄️	310/ - /520		290/ - /540	
Sound pressure level (low/med/high)	dB(A) ❄️	30/35/39		30/36/40	
Sound pressure level (low/med/high)	dB(A) ❄️	30/35/39		30/36/40	
Dimensions (HxWxD)	mm	150 x 990 x 450		150 x 990 x 450	
Weight	kg	13		13	
Panel dimensions (HxWxD)	mm	30 x 1220 x 530		30 x 1220 x 530	
Panel weight	kg	4		4	
Price	€	1.400,-		1.440,-	

OUTDOOR UNIT		RAV-GM302ATP-E		RAV-GM402ATP-E	
Sound pressure level (low/med/high)	dB(A) ❄️	46		49	
Sound pressure level (low/med/high)	dB(A) ❄️	47		50	
Suction gas pipe diameter	mm (inch)	9,5 (3/8)		12,7 (½)	
Liquid pipe diameter	mm (inch)	6,4 (¼)		6,4 (¼)	
Pipe length (min.)	m	2		2	
Pipe length (max.)	m	20		20	
Height difference (max.)	m	10		10	
Compressor type		Twin-Rotary		Twin-Rotary	
Refrigerant		R32		R32	
Refrigerant charge	kg	0,60		0,90	
Dimensions (HxWxD)	mm	550 x 780 x 290		550 x 780 x 290	
Weight	kg	29		34	
Price	€	1.270,-		1.550,-	

ACCESSORIES	DESCRIPTION	PRICE €
RBC-UY32P-E	Panel for small chassis (990 mm)	555,-
RBC-AX33UYP-E	Infrared remote control + receiver kit for installation in 1-way cassette	80,-
TCB-EAPC1UYHP-E	PURE Plasmafilter Kit for 1-way FLAT cassette	300,-
TCB-SIR41UY-P-E	Occupancy sensor kit for installation in 1-way FLAT cassette	120,-

You will find all the control options from page 122 onwards.

Slim duct unit

- › Combined with DI outdoor unit
- › Minimal installation height of just 210 mm
- › Efficiency up to A++, integrated air filter
- › Integrated drain pump (850 mm); prepared for external fresh air supply



Digital Inverter – 1-phase – Slim duct unit

INDOOR UNIT OUTDOOR UNIT			RAV-HM301SDTY-E RAV-GM302ATP-E	RAV-HM401SDTY-E RAV-GM402ATP-E	RAV-HM561SDTY-E RAV-GM562ATP-E	RAV-HM801SDTY-E RAV-GM802ATW-E
Cooling capacity	kW ❄️		2,50	3,60	5,00	6,70
Cooling range (min.-max.)	kW ❄️		0,90 - 3,00	0,90 - 4,00	1,50 - 5,60	1,90 - 8,00
Power consumption (min./nom./max.)	kW ❄️		0,19/0,56/0,92	0,18/0,93/2,00	0,28/1,86/2,05	0,33/2,16/2,77
Energy efficiency EER	W/W ❄️		4,46	3,87	2,69	3,10
Energy efficiency SEER	❄️		6,41	6,03	5,80	5,63
Energy efficiency class	❄️		A++	A+	A+	A+
Outdoor temperature operating range (min.-max.)	°C ❄️		-15 / +46	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW ❄️		3,40	4,00	5,30	7,70
Heating range (min.-max.)	kW ❄️		0,80 - 4,50	0,80 - 5,00	1,50 - 6,30	1,60 - 9,00
Power consumption (min./nom./max.)	kW ❄️		0,17/0,86/1,40	0,17/0,97/1,70	0,22/1,50/2,40	0,31/2,24/2,66
Energy efficiency COP	W/W ❄️		3,95	4,12	3,53	3,44
Energy efficiency SCOP	❄️		4,35	4,00	4,00	4,00
Energy efficiency class	❄️		A+	A+	A+	A+
Outdoor temperature operating range (min.-max.)	°C ❄️		-15 / +15	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz		220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A		10	10	16	16
Set price incl. RBC-ASCU32Y-E	€		2.480,-	2.790,-	3.150,-	3.800,-

INDOOR UNIT			RAV-HM301SDTY-E	RAV-HM401SDTY-E	RAV-HM561SDTY-E	RAV-HM801SDTY-E
Airflow	m³/h		420/ - /570	440/ - /600	650/ - /780	910/ - /1140
External static pressure	Pa		10/50	10/50	10/50	10/50
Sound pressure level (low/med/high)	dB(A) ❄️		26/29/32	27/30/33	29/32/34	32/34/37
Sound pressure level (low/med/high)	dB(A) ❄️		26/29/32	27/30/33	29/32/34	32/34/37
Dimensions (HxWxD)	mm		210 x 700 x 450	210 x 700 x 450	210 x 900 x 450	210 x 1100 x 450
Weight	kg		15	15	19	22
Price	€		1.110,-	1.140,-	1.200,-	1.250,-

OUTDOOR UNIT			RAV-GM302ATP-E	RAV-GM402ATP-E	RAV-GM562ATP-E	RAV-GM802ATW-E
Sound pressure level (low/med/high)	dB(A) ❄️		46	49	46	50
Sound pressure level (low/med/high)	dB(A) ❄️		47	50	48	52
Suction gas pipe diameter	mm (inch)		9,5 (3/8)	12,7 (½)	12,7 (½)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		6,4 (¼)	6,4 (¼)	6,4 (¼)	9,5 (3/8)
Pipe length (min.)	m		2	2	5	5
Pipe length (max.)	m		20	20	30	50
Height difference (max.)	m		10	10	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32	R32
Refrigerant charge	kg		0,60	0,90	0,90	1,90
Dimensions (HxWxD)	mm		550 x 780 x 290	550 x 780 x 290	550 x 780 x 290	630 x 799 x 299
Weight	kg		29	34	40	47
Price	€		1.270,-	1.550,-	1.850,-	2.450,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU31-E	Infrared remote control with external receiver kit for all indoor units	460,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-

You will find all the control options from page 122 onwards.

Standard Duct unit

- › Combined with DI CLASSIC outdoor unit
- › Low installation height of just 275 mm
- › External static pressure up to 120 Pa, integrated air filter
- › Integrated drain pump (850 mm); prepared for external fresh air supply



Digital Inverter CLASSIC – 1-phase – Standard duct unit

INDOOR UNIT OUTDOOR UNIT		RAV-HM801BTP-E RAV-GV801ATP-E	RAV-HM1101BTP-E RAV-GV1101ATP-E	RAV-HM1401BTP-E RAV-GV1401ATP-E	RAV-HM1601BTP-E RAV-GV1601ATP-E1
Cooling capacity	kW ❄️	6,70	9,50	11,50	13,00
Cooling range (min.-max.)	kW ❄️	1,50 - 8,00	3,00 - 11,20	3,00 - 12,00	3,00 - 14,00
Power consumption (min./nom./max.)	kW ❄️	- /2,30/ -	- /3,17/ -	- /4,70/ -	- /5,40/ -
Energy efficiency EER	W/W ❄️	2,91	3,00	2,45	2,41
Energy efficiency SEER	❄️	5,10	5,10	5,10	4,90
Energy efficiency class	❄️	A	A	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +46	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW ❄️	7,00	10,00	11,90	13,50
Heating range (min.-max.)	kW ❄️	1,50 - 9,00	3,00 - 13,00	3,00 - 16,00	3,00 - 18,00
Power consumption (min./nom./max.)	kW ❄️	- /2,33/ -	- /3,00/ -	- /3,90/ -	- /4,00/ -
Energy efficiency COP	W/W ❄️	3,00	3,30	3,05	3,38
Energy efficiency SCOP	❄️	4,00	3,80	3,80	4,15
Energy efficiency class	❄️	A+	A	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +15	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A	16	20	25	32
Set price incl. RBC-ASCU32Y-E	€	3.310,-	4.130,-	4.500,-	5.430,-

INDOOR UNIT		RAV-HM801BTP-E	RAV-HM1101BTP-E	RAV-HM1401BTP-E	RAV-HM1601BTP-E
Airflow	m³/h	750/930/1200	1260/1650/2100	1260/1650/2100	1260/1650/2100
External static pressure	Pa	30/120	50/120	50/120	50/120
Sound pressure level (low/med/high)	dB(A) ❄️	26/30/34	33/36/40	33/36/40	33/36/40
Sound pressure level (low/med/high)	dB(A) ❄️	26/30/34	33/36/40	33/36/40	33/36/40
Dimensions (HxWxD)	mm	275 x 1000 x 750	275 x 1400 x 750	275 x 1400 x 750	275 x 1400 x 750
Weight	kg	31	41	41	41
Price	€	1.410,-	1.730,-	1.790,-	1.940,-

OUTDOOR UNIT		RAV-GV801ATP-E	RAV-GV1101ATP-E	RAV-GV1401ATP-E	RAV-GV1601ATP-E1
Sound pressure level (low/med/high)	dB(A) ❄️	48	53	53	57
Sound pressure level (low/med/high)	dB(A) ❄️	51	55	60	59
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5
Pipe length (max.)	m	30	30	30	30
Height difference (max.)	m	20	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32
Refrigerant charge	kg	1,40	1,70	1,90	2,20
Dimensions (HxWxD)	mm	550 x 780 x 290	630 x 800 x 300	710 x 900 x 320	890 x 900 x 320
Weight	kg	39	45	57	64
Price	€	1.800,-	2.300,-	2.610,-	3.390,-

You will find all the control options from page 122 onwards.

Digital Inverter CLASSIC – 3-phase – Standard duct unit

INDOOR UNIT OUTDOOR UNIT			RAV-HM1101BTP-E RAV-GV1101AT8P-E	RAV-HM1401BTP-E RAV-GV1401AT8P-E	RAV-HM1601BTP-E RAV-GV1601AT8P-E1
Cooling capacity	kW	❄️	9,50	12,10	13,00
Cooling range (min.-max.)	kW	❄️	3,00 - 11,20	3,00 - 14,00	3,00 - 15,00
Power consumption (min./nom./max.)	kW	❄️	- /3,06/ -	- /4,90/ -	- /5,40/ -
Energy efficiency EER	W/W	❄️	3,06	2,47	2,41
Energy efficiency SEER		❄️	5,30	5,10	4,90
Energy efficiency class		❄️	A	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	10,00	12,30	13,50
Heating range (min.-max.)	kW	🔥	3,00 - 13,00	3,00 - 16,00	3,00 - 18,00
Power consumption (min./nom./max.)	kW	🔥	- /2,94/ -	- /4,10/ -	- /4,00/ -
Energy efficiency COP	W/W	🔥	3,40	3,00	3,38
Energy efficiency SCOP		🔥	3,80	3,80	4,15
Energy efficiency class		🔥	A	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	🔥	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz		380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A		3x 16	3x 16	3x 16
Set price incl. RBC-ASCU32Y-E	€		4.490,-	4.760,-	5.990,-

INDOOR UNIT			RAV-HM1101BTP-E	RAV-HM1401BTP-E	RAV-HM1601BTP-E
Airflow	m³/h		1260/1650/2100	1260/1650/2100	1260/1650/2100
External static pressure	Pa		50/120	50/120	50/120
Sound pressure level (low/med/high)	dB(A)	❄️	33/36/40	33/36/40	33/36/40
Sound pressure level (low/med/high)	dB(A)	🔥	33/36/40	33/36/40	33/36/40
Dimensions (HxWxD)	mm		275 x 1400 x 750	275 x 1400 x 750	275 x 1400 x 750
Weight	kg		41	41	41
Price	€		1.730,-	1.790,-	1.940,-

OUTDOOR UNIT			RAV-GV1101AT8P-E	RAV-GV1401AT8P-E	RAV-GV1601AT8P-E1
Sound pressure level (low/med/high)	dB(A)	❄️	53	53	57
Sound pressure level (low/med/high)	dB(A)	🔥	55	60	59
Suction gas pipe diameter	mm (inch)		15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	5	5
Pipe length (max.)	m		30	30	30
Height difference (max.)	m		30	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		1,70	1,90	2,20
Dimensions (HxWxD)	mm		710 x 900 x 320	710 x 900 x 320	890 x 900 x 320
Weight	kg		60	60	63
Price	€		2.660,-	2.870,-	3.950,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU31-E	Infrared remote control with external receiver kit for all indoor units	460,-
TCB-SF56C6BPE	Connection flange (2 × Ø 200 mm) RAV: Size 5 / VRF: Sizes 5 to 18	160,-
TCB-SF80C6BPE	Connection flange (3 × Ø 200 mm) RAV: Size 8 / VRF: Sizes 24 to 30	190,-
TCB-SF160C6BPE	Connection flange (4 × Ø 200 mm) RAV: Sizes 11 to 16 / VRF: Sizes 36 to 56	230,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-

You will find all the control options from page 122 onwards.

Standard duct unit

- › Combined with DI outdoor unit
- › Low installation height of just 275 mm
- › External static pressure up to 120 Pa, integrated air filter
- › Integrated drain pump (850 mm); prepared for external fresh air supply



Digital Inverter – 1-phase – Standard duct unit

INDOOR UNIT OUTDOOR UNIT		RAV-HM561BTP-E RAV-GM562ATP-E	RAV-HM801BTP-E RAV-GM802ATW-E	RAV-HM901BTP-E RAV-GM902ATW-E	RAV-HM1101BTP-E RAV-GM1102ATW-E	RAV-HM1401BTP-E RAV-GM1402ATW-E	RAV-HM1601BTP-E RAV-GM1602ATW-E
Cooling capacity	kW ❄️	5,00	6,70	8,00	9,50	12,10	14,00
Cooling range (min.-max.)	kW ❄️	1,50 - 5,60	1,90 - 8,00	1,90 - 8,80	3,00 - 11,20	3,00 - 13,20	3,00 - 15,00
Power consumption (min./nom./max.)	kW ❄️	0,31/1,83/ 2,05	0,33/2,02/ 2,77	0,33/2,39/ 2,97	0,64/2,60/ 3,21	0,64/4,01/ 4,52	0,64/5,26/ 6,00
Energy efficiency EER	W/W ❄️	2,70	3,32	3,35	3,65	3,02	2,66
Energy efficiency SEER	❄️	5,80	6,37	6,75	6,40	6,15	5,90
Energy efficiency class	❄️	A+	A++	A++	A++	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW 🔥	5,30	7,70	8,60	11,20	13,00	16,00
Heating range (min.-max.)	kW 🔥	1,50 - 6,30	1,360 - 9,00	1,60 - 9,90	3,00 - 13,00	3,00 - 16,00	3,00 - 17,00
Power consumption (min./nom./max.)	kW 🔥	0,31/1,62/ 2,47	0,31/2,04/ 2,66	0,31/2,15/ 2,67	0,74/2,91/ 3,42	0,74/3,55/ 4,62	0,74/4,73/ 5,64
Energy efficiency COP	W/W 🔥	3,27	3,77	4,00	3,85	3,66	3,38
Energy efficiency SCOP	❄️ 🔥	4,11	4,30	4,30	4,00	3,92	4,05
Energy efficiency class	❄️ 🔥	A+	A+	A+	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C 🔥	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Recommended fusing	A	16	16	16	25	25	32
Set price incl. RBC-ASCU32Y-E	€	3.190,-	3.960,-	4.330,-	5.130,-	5.450,-	6.290,-

INDOOR UNIT		RAV-HM561BTP-E	RAV-HM801BTP-E	RAV-HM901BTP-E	RAV-HM1101BTP-E	RAV-HM1401BTP-E	RAV-HM1601BTP-E
Airflow	m³/h	480/630/ 800	750/930/ 1200	1000/ - / 1700	1260/1650/ 2100	1260/1650/ 2100	1260/1650/ 2100
External static pressure	Pa	30/120	30/120	30/120	50/120	50/120	50/120
Sound pressure level (low/med/high)	dB(A) ❄️	25/29/33	26/30/34	30/33/37	33/36/40	33/36/40	33/36/40
Sound pressure level (low/med/high)	dB(A) 🔥	25/29/33	26/30/34	30/33/37	33/36/40	33/36/40	33/36/40
Dimensions (HxWxD)	mm	275 x 700 x 750	275 x 1000 x 750	275 x 1400 x 750	275 x 1400 x 750	275 x 1400 x 750	275 x 1400 x 750
Weight	kg	23	31	41	41	41	41
Price	€	1.240,-	1.410,-	1.550,-	1.730,-	1.790,-	1.940,-

OUTDOOR UNIT		RAV-GM562ATP-E	RAV-GM802ATW-E	RAV-GM902ATW-E	RAV-GM1102ATW-E	RAV-GM1402ATW-E	RAV-GM1602ATW-E
Sound pressure level (low/med/high)	dB(A) ❄️	46	50	52	53	56	57
Sound pressure level (low/med/high)	dB(A) 🔥	48	52	55	56	56	56
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5	5	5
Pipe length (max.)	m	30	50	50	50	50	50
Height difference (max.)	m	30	30	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32	R32	R32
Refrigerant charge	kg	0,90	1,90	1,90	2,40	2,40	2,40
Dimensions (HxWxD)	mm	550 x 780 x 290	630 x 799 x 299	630 x 799 x 299	1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg	40	47	47	85	85	88
Price	€	1.850,-	2.450,-	2.680,-	3.300,-	3.560,-	4.250,-

You will find all the control options from page 122 onwards.

Digital Inverter – 3-phase – Standard duct unit

INDOOR UNIT OUTDOOR UNIT			RAV-HM1101BTP-E RAV-GM1102AT8W-E	RAV-HM1401BTP-E RAV-GM1402AT8W-E	RAV-HM1601BTP-E RAV-GM1602AT8W-E
Cooling capacity	kW	❄️	9,50	12,10	14,00
Cooling range (min.-max.)	kW	❄️	3,00 - 11,20	3,00 - 13,20	3,00 - 15,00
Power consumption (min./nom./max.)	kW	❄️	0,68/2,56/3,17	0,68/3,94/4,48	0,68/5,14/5,90
Energy efficiency EER	W/W	❄️	3,71	3,07	2,72
Energy efficiency SEER		❄️	6,00	5,87	5,80
Energy efficiency class		❄️	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	11,20	13,00	16,00
Heating range (min.-max.)	kW	🔥	3,00 - 13,00	3,00 - 16,00	3,00 - 18,00
Power consumption (min./nom./max.)	kW	🔥	0,78/2,87/3,38	0,78/3,50/4,58	0,78/4,66/6,92
Energy efficiency COP	W/W	🔥	3,90	3,71	3,43
Energy efficiency SCOP		🔥	3,92	3,84	3,96
Energy efficiency class		🔥	A	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	🔥	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz		380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A		3x 16	3x 16	3x 16
Set price incl. RBC-ASCU32Y-E	€		5.610,-	5.990,-	6.820,-

INDOOR UNIT			RAV-HM1101BTP-E	RAV-HM1401BTP-E	RAV-HM1601BTP-E
Airflow	m³/h		1260/1650/2100	1260/1650/2100	1260/1650/2100
External static pressure	Pa		50/120	50/120	50/120
Sound pressure level (low/med/high)	dB(A)	❄️	33/36/40	33/36/40	33/36/40
Sound pressure level (low/med/high)	dB(A)	🔥	33/36/40	33/36/40	33/36/40
Dimensions (HxWxD)	mm		275 x 1400 x 750	275 x 1400 x 750	275 x 1400 x 750
Weight	kg		41	41	41
Price	€		1.730,-	1.790,-	1.940,-

OUTDOOR UNIT			RAV-GM1102AT8W-E	RAV-GM1402AT8W-E	RAV-GM1602AT8W-E
Sound pressure level (low/med/high)	dB(A)	❄️	53	56	57
Sound pressure level (low/med/high)	dB(A)	🔥	56	56	56
Suction gas pipe diameter	mm (inch)		15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	5	5
Pipe length (max.)	m		50	50	50
Height difference (max.)	m		30	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		2,40	2,40	2,40
Dimensions (HxWxD)	mm		1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg		85	85	88
Price	€		3.780,-	4.100,-	4.780,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU31-E	Infrared remote control with external receiver kit for all indoor units	460,-
TCB-SF56C6BPE	Connection flange (2 × Ø 200 mm) RAV: Size 5 / VRF: Sizes 5 to 18	160,-
TCB-SF80C6BPE	Connection flange (3 × Ø 200 mm) RAV: Size 8 / VRF: Sizes 24 to 30	190,-
TCB-SF160C6BPE	Connection flange (4 × Ø 200 mm) RAV: Sizes 11 to 16 / VRF: Sizes 36 to 56	230,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-

You will find all the control options from page 122 onwards.

Standard duct unit

- › Combined with SDI outdoor unit
- › Low installation height of just 275 mm
- › External static pressure up to 120 Pa, integrated air filter
- › Integrated drain pump (850 mm); prepared for external fresh air supply



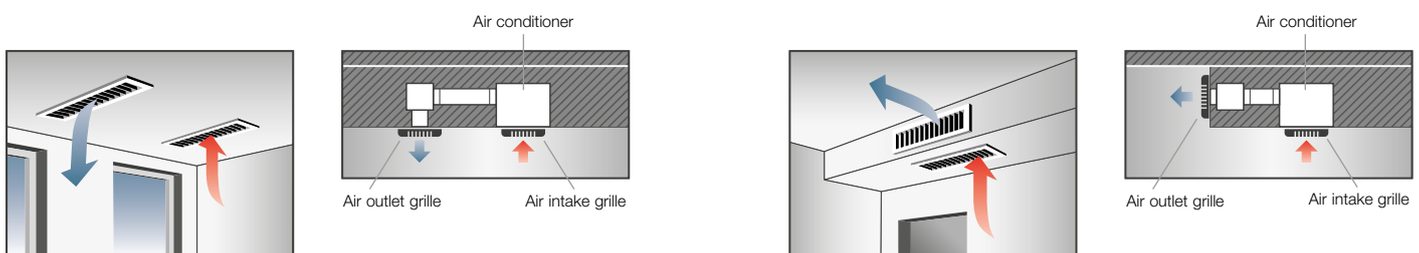
Super Digital Inverter – 1-phase – Standard duct unit

INDOOR UNIT OUTDOOR UNIT		RAV-HM561BTP-E RAV-GP561ATW-E	RAV-HM801BTP-E RAV-GP801ATW-E	RAV-HM1101BTP-E RAV-GP1101AT-E	RAV-HM1401BTP-E RAV-GP1401AT-E1
Cooling capacity	kW ❄️	5,00	7,10	10,00	12,50
Cooling range (min.-max.)	kW ❄️	1,50 - 5,60	1,90 - 8,00	3,10 - 12,00	3,10 - 14,00
Power consumption (min./nom./max.)	kW ❄️	0,31/1,83/2,05	0,25/1,63/3,20	0,65/2,40/3,63	0,65/3,57/3,97
Energy efficiency EER	W/W ❄️	2,73	4,36	4,17	3,50
Energy efficiency SEER	❄️	5,28	7,86	7,19	6,77
Energy efficiency class	❄️	A	A++	A++	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +52	-15 / +52	-15 / +52	-15 / +52
Heating capacity	kW ❄️	5,30	8,00	11,20	14,00
Heating range (min.-max.)	kW ❄️	1,50 - 6,30	1,30 - 11,30	2,60 - 13,00	2,60 - 16,50
Power consumption (min./nom./max.)	kW ❄️	0,31/1,62/2,47	0,20/1,85/3,55	0,41/2,73/3,38	0,47/3,63/4,43
Energy efficiency COP	W/W ❄️	3,27	4,32	4,10	3,86
Energy efficiency SCOP	❄️	4,08	4,85	4,30	4,29
Energy efficiency class	❄️	A+	A++	A+	n/a
Outdoor temperature operating range (min.-max.)	°C ❄️	-27 / +15	-27 / +15	-27 / +15	-27 / +15
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A	16	20	25	25
Set price incl. RBC-ASCU32Y-E	€	3.540,-	4.350,-	6.130,-	6.640,-

INDOOR UNIT		RAV-HM561BTP-E	RAV-HM801BTP-E	RAV-HM1101BTP-E	RAV-HM1401BTP-E
Airflow	m³/h	480/630/800	750/930/1200	1260/1650/2100	1260/1650/2100
External static pressure	Pa	30/120	30/120	50/120	50/120
Sound pressure level (low/med/high)	dB(A) ❄️	25/29/33	26/30/34	33/36/40	33/36/40
Sound pressure level (low/med/high)	dB(A) ❄️	25/29/33	26/30/34	33/36/40	33/36/40
Dimensions (HxWxD)	mm	275 x 700 x 750	275 x 1000 x 750	275 x 1400 x 750	275 x 1400 x 750
Weight	kg	23	31	41	41
Price	€	1.240,-	1.410,-	1.730,-	1.790,-

OUTDOOR UNIT		RAV-GP561ATW-E	RAV-GP801ATW-E	RAV-GP1101AT-E	RAV-GP1401AT-E1
Sound pressure level (low/med/high)	dB(A) ❄️	46	46	49	50
Sound pressure level (low/med/high)	dB(A) ❄️	48	48	50	51
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (¾)	15,9 (¾)
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5
Pipe length (max.)	m	50	50	75	75
Height difference (max.)	m	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32
Refrigerant charge	kg	1,35	1,30	3,10	3,10
Dimensions (HxWxD)	mm	630 x 799 x 299	1050 x 1010 x 370	1550 x 1010 x 370	1550 x 1010 x 370
Weight	kg	45	74	104	104
Price	€	2.200,-	2.840,-	4.300,-	4.750,-

You will find all the control options from page 122 onwards.



In an existing suspended ceiling, the room air is drawn in at the bottom of the air conditioner, where it is conditioned and then blown back into the room via air ducts and a diffuser.

If there is no suspended ceiling available, almost invisible air conditioning can be achieved with a lowered ceiling on just one side of the room.

Super Digital Inverter – 3-phase – Standard duct unit

INDOOR UNIT OUTDOOR UNIT			RAV-HM1101BTP-E RAV-GP1101AT8-E	RAV-HM1401BTP-E RAV-GP1401AT8-E1	RAV-HM1601BTP-E RAV-GP1601AT8-E
Cooling capacity	kW	❄️	10,00	12,50	14,00
Cooling range (min.-max.)	kW	❄️	2,50 - 12,00	2,60 - 14,00	2,60 - 16,00
Power consumption (min./nom./max.)	kW	❄️	0,66/2,58/4,01	0,66/3,81/4,89	0,66/4,49/6,50
Energy efficiency EER	W/W	❄️	3,88	3,28	3,12
Energy efficiency SEER		❄️	6,10	7,01	5,81
Energy efficiency class		❄️	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	11,20	14,00	16,00
Heating range (min.-max.)	kW	🔥	2,40 - 15,60	2,40 - 18,00	2,40 - 19,00
Power consumption (min./nom./max.)	kW	🔥	0,53/2,76/4,42	0,53/3,66/5,71	0,53/4,57/6,96
Energy efficiency COP	W/W	🔥	4,06	3,83	3,50
Energy efficiency SCOP		🔥	4,19	4,36	3,96
Energy efficiency class		🔥	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	🔥	-20/ +15	-20/ +15	-20/ +15
Power supply	V/Ph+N/Hz		380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A		3x 16	3x 16	3x 16
Set price incl. RBC-ASCU32Y-E	€		6.040,-	6.290,-	7.020,-

INDOOR UNIT			RAV-HM1101BTP-E	RAV-HM1401BTP-E	RAV-HM1601BTP-E
Airflow	m³/h		1260/1650/2100	1500/1740/2100	1260/1650/2100
External static pressure	Pa		50/120	30/120	50/120
Sound pressure level (low/med/high)	dB(A)	❄️	33/36/40	33/36/40	33/36/40
Sound pressure level (low/med/high)	dB(A)	🔥	33/36/40	33/36/40	33/36/40
Dimensions (HxWxD)	mm		275 x 1400 x 750	275 x 1400 x 750	275 x 1400 x 750
Weight	kg		41	40	41
Price	€		1.730,-	1.790,-	1.940,-

OUTDOOR UNIT			RAV-GP1101AT8-E	RAV-GP1401AT8-E1	RAV-GP1601AT8-E
Sound pressure level (low/med/high)	dB(A)	❄️	49	51	51
Sound pressure level (low/med/high)	dB(A)	🔥	50	52	53
Suction gas pipe diameter	mm (inch)		15,9 (¾)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	3	5
Pipe length (max.)	m		75	75	75
Height difference (max.)	m		30	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		2,60	2,60	2,60
Dimensions (HxWxD)	mm		1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320
Weight	kg		95	95	95
Price	€		4.210,-	4.400,-	4.980,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU31-E	Infrared remote control with external receiver kit for all indoor units	460,-
TCB-SF56C6BPE	Connection flange (2 × Ø 200 mm) RAV: Size 5 / VRF: Sizes 5 to 18	160,-
TCB-SF80C6BPE	Connection flange (3 × Ø 200 mm) RAV: Size 8 / VRF: Sizes 24 to 30	190,-
TCB-SF160C6BPE	Connection flange (4 × Ø 200 mm) RAV: Sizes 11 to 16 / VRF: Sizes 36 to 56	230,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-

You will find all the control options from page 122 onwards.

High-pressure duct unit

- › Combined with DI BIG outdoor unit
- › For combining with Digital Inverter BIG
- › External static pressure adjustable up to 250 Pa



Digital Inverter BIG – 3-phase – High-pressure duct unit

INDOOR UNIT		RAV-RM2241DTP-E2		RAV-RM2801DTP-E2	
OUTDOOR UNIT		RAV-GM2243AT8P-E		RAV-GM2803AT8P-E	
Cooling capacity	kW ❄️	19,00		22,50	
Cooling range (min.-max.)	kW ❄️	4,60 - 22,40		4,60 - 27,00	
Power consumption (min./nom./max.)	kW ❄️	5,97		8,18	
Energy efficiency EER	W/W ❄️	3,24		2,82	
Energy efficiency SEER	❄️	5,82		5,49	
Energy efficiency class	❄️	-		-	
Outdoor temperature operating range (min.-max.)	°C ❄️	-20/+46		-20/+46	
Heating capacity	kW ❄️	22,40		27,00	
Heating range (min.-max.)	kW ❄️	4,60 - 25,00		4,60 - 31,50	
Power consumption (min./nom./max.)	kW ❄️	6,91		7,62	
Energy efficiency COP	W/W ❄️	3,92		3,59	
Energy efficiency SCOP	❄️	3,78		3,69	
Energy efficiency class	❄️	-		-	
Outdoor temperature operating range (min.-max.)	°C ❄️	-27/+15		-27/+15	
Power supply	V/Ph+N/Hz	380-415/3+N/50		380-415/3+N/50	
Recommended fusing	A	-		-	
Set price incl. RBC-ASCU32Y-E	€	11.710,-		12.630,-	

INDOOR UNIT		RAV-RM2241DTP-E2		RAV-RM2801DTP-E2	
Airflow	m³/h	3800		4800	
External static pressure	Pa	50/97/250		50/97/250	
Sound pressure level (low/med/high)	dB(A) ❄️	-/44/-		-/46/-	
Sound pressure level (low/med/high)	dB(A) ❄️	-/44/-		-/46/-	
Dimensions (HxWxD)	mm	448 x 1400 x 900		448 x 1400 x 900	
Weight	kg	97		97	
Price	€	4.960,-		5.220,-	

OUTDOOR UNIT		RAV-GM2243AT8P-E		RAV-GM2803AT8P-E	
Sound pressure level (low/med/high)	dB(A) ❄️	58		61	
Sound pressure level (low/med/high)	dB(A) ❄️	60		63	
Suction gas pipe diameter	mm (inch)	28,6 (1 1/8)		28,6 (1 1/8)	
Liquid pipe diameter	mm (inch)	9,5 (3/8)		9,5 (3/8)	
Pipe length (min.)	m	5		5	
Pipe length (max.)	m	100		100	
Height difference (max.)	m	30		30	
Compressor type		Twin-Rotary		Twin-Rotary	
Refrigerant		R32		R32	
Refrigerant charge	kg	4,80		4,80	
Dimensions (HxWxD)	mm	890 x 1100 x 460		890 x 1100 x 460	
Weight	kg	115		115	
Price	€	6.650,-		7.310,-	

ACCESSORIES	DESCRIPTION	PRICE €
RBC-ASCU32Y-E	Compact wired remote control with sensor buttons	100,-
RBC-AXU31-E	Infrared remote control with external receiver kit for all indoor units	460,-
TCB-DP40DPE	Drain pump, RAV: 22 + 28 / VRF: 72 + 96	440,-
TCB-LK2801DP-E	Long Life Airfilter kit, for model sizes RAV: 22 + 28 / VRF: 72 + 96	155,-
TCB-PCUC2E	Control board for external control, alarms and messages	200,-

You will find all the control options from page 122 onwards.

Floor standing unit

- › Combined with DI outdoor unit
- › Perfect air circulation
- › Plug & Play with integrated comfort remote control
- › Integrated leak detection system
- › Not a stock item – lead time on request
 - › Optional accessories: remote control + cover kit



Digital Inverter – 1-phase – Floor standing unit

INDOOR UNIT OUTDOOR UNIT			RAV-HM561FT-E RAV-GM562ATP-E	RAV-HM801FT-E RAV-GM802ATW-E	RAV-HM901FT-E RAV-GM902ATW-E	RAV-HM1101FT-E RAV-GM1102ATW-E	RAV-HM1401FT-E RAV-GM1402ATW-E	RAV-HM1601FT-E RAV-GM1602ATW-E
Cooling capacity	kW	❄️	5,00	6,70	8,00	9,50	12,10	14,00
Cooling range (min.-max.)	kW	❄️	1,50 - 5,60	1,90 - 8,00	1,90 - 8,80	3,00 - 11,20	3,00 - 13,20	3,00 - 15,00
Power consumption (min./nom./max.)	kW	❄️	0,30/1,79/ 2,00	0,37/2,23/ 2,91	0,37/2,42/ 3,02	0,60/2,71/ 3,28	0,60/4,32/ 4,62	0,60/5,632/ 6,19
Energy efficiency EER	W/W	❄️	2,79	3,01	3,30	3,50	2,80	2,63
Energy efficiency SEER		❄️	5,86	5,53	6,24	6,22	5,53	5,20
Energy efficiency class		❄️	A+	A	A++	A++	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	5,30	7,70	8,60	11,20	13,00	16,00
Heating range (min.-max.)	kW	🔥	1,50 - 6,30	1,60 - 9,00	1,60 - 9,90	3,00 - 13,00	3,00 - 16,00	3,00 - 17,00
Power consumption (min./nom./max.)	kW	🔥	0,22/1,72/ 2,70	0,32/2,48/ 3,17	0,32/2,32/ 3,31	0,70/3,10/ 3,79	0,70/3,95/ 5,03	0,70/5,65/ 6,16
Energy efficiency COP	W/W	🔥	3,08	3,11	3,70	3,61	3,29	2,83
Energy efficiency SCOP		🔥	4,01	4,00	4,00	3,92	3,90	3,90
Energy efficiency class		🔥	A+	A+	A+	A	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	🔥	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz		220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Recommended fusing	A		16	16	16	25	25	32
Set price incl. RBC-AMSU52-E	€		4.785,-	5.530,-	5.920,-	6.675,-	7.000,-	7.745,-

INDOOR UNIT			RAV-HM561FT-E	RAV-HM801FT-E	RAV-HM901FT-E	RAV-HM1101FT-E	RAV-HM1401FT-E	RAV-HM1601FT-E
Airflow	m³/h		600/ - / 820	640/ - / 930	820/ - / 1330	1170/ - / 1660	1350/ - / 1760	1350/ - / 1760
Sound pressure level (low/med/high)	dB(A)	❄️	38/42/46	41/45/50	37/40/45	41/46/51	45/48/53	45/48/53
Sound pressure level (low/med/high)	dB(A)	🔥	38/42/46	41/45/50	37/40/45	41/46/51	45/48/53	45/48/53
Dimensions (HxWxD)	mm		1750 x 600 x 210	1750 x 600 x 210	1750 x 600 x 390	1750 x 600 x 390	1750 x 600 x 390	1750 x 600 x 390
Weight	kg		44	46	59	59	59	59
Price	€		2.730,-	2.875,-	3.035,-	3.170,-	3.235,-	3.290,-

OUTDOOR UNIT			RAV-GM562ATP-E	RAV-GM802ATW-E	RAV-GM902ATW-E	RAV-GM1102ATW-E	RAV-GM1402ATW-E	RAV-GM1602ATW-E
Sound pressure level (low/med/high)	dB(A)	❄️	46	50	52	53	56	57
Sound pressure level (low/med/high)	dB(A)	🔥	48	52	55	56	56	56
Suction gas pipe diameter	mm (inch)		12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	5	5	5	5	5
Pipe length (max.)	m		30	50	50	50	50	50
Height difference (max.)	m		30	30	30	30	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32	R32	R32	R32
Refrigerant charge	kg		0,90	1,90	1,90	2,40	2,40	2,40
Dimensions (HxWxD)	mm		550 x 780 x 290	630 x 799 x 299	630 x 799 x 299	1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg		40	47	47	85	85	88
Price	€		1.850,-	2.450,-	2.680,-	3.300,-	3.560,-	4.250,-

You will find all the control options from page 122 onwards.

Digital Inverter – 3-phase – Floor standing unit

INDOOR UNIT OUTDOOR UNIT			RAV-HM1101FT-E RAV-GM1102AT8W-E	RAV-HM1401FT-E RAV-GM1402AT8W-E	RAV-HM1601FT-E RAV-GM1602AT8W-E
Cooling capacity	kW	❄️	9,50	12,10	14,00
Cooling range (min.-max.)	kW	❄️	3,00 - 11,20	3,00 - 13,20	3,00 - 15,00
Power consumption (min./nom./max.)	kW	❄️	0,64/2,67/3,24	0,64/4,24/4,58	0,64/5,22/6,09
Energy efficiency EER	W/W	❄️	3,55	2,85	2,68
Energy efficiency SEER		❄️	5,88	5,35	5,15
Energy efficiency class		❄️	A+	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	❄️	-15 / +46	-15 / +46	-15 / +46
Heating capacity	kW	🔥	11,20	13,00	16,00
Heating range (min.-max.)	kW	🔥	3,00 - 15,00	3,00 - 16,00	3,00 - 18,00
Power consumption (min./nom./max.)	kW	🔥	0,74/3,07/3,75	0,74/3,89/4,99	0,74/5,65/7,55
Energy efficiency COP	W/W	🔥	3,64	3,34	2,83
Energy efficiency SCOP		🔥	3,92	3,90	3,82
Energy efficiency class		🔥	A	n/a	n/a
Outdoor temperature operating range (min.-max.)	°C	🔥	-15 / +15	-15 / +15	-15 / +15
Power supply	V/Ph+N/Hz		380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A		3x 16	3x 16	3x 16
Set price incl. RBC-AMSU52-E	€		7.155,-	7.540,-	8.275,-

INDOOR UNIT			RAV-HM1101FT-E	RAV-HM1401FT-E	RAV-HM1601FT-E
Airflow	m³/h		1170/ - /1660	1350/ - /1760	1350/ - /1760
Sound pressure level (low/med/high)	dB(A)	❄️	41/46/51	45/48/53	45/48/53
Sound pressure level (low/med/high)	dB(A)	🔥	41/46/51	45/48/53	45/48/53
Dimensions (HxWxD)	mm		1750 x 600 x 390	1750 x 600 x 390	1750 x 600 x 390
Weight	kg		59	59	59
Price	€		3.170,-	3.235,-	3.290,-

OUTDOOR UNIT			RAV-GM1102AT8W-E	RAV-GM1402AT8W-E	RAV-GM1602AT8W-E
Sound pressure level (low/med/high)	dB(A)	❄️	53	56	57
Sound pressure level (low/med/high)	dB(A)	🔥	56	56	56
Suction gas pipe diameter	mm (inch)		15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	5	5
Pipe length (max.)	m		50	50	50
Height difference (max.)	m		30	30	30
Compressor type			Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant			R32	R32	R32
Refrigerant charge	kg		2,40	2,40	2,40
Dimensions (HxWxD)	mm		1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg		85	85	88
Price	€		3.780,-	4.100,-	4.780,-

ACCESSORIES	DESCRIPTION	PRICE €
TCB-CKC1F-E	Cover kit to close the remote control slot	70,-

You will find all the control options from page 122 onwards.

Floor standing unit

- Combined with SDI outdoor unit
- Perfect air circulation
- Plug & Play with integrated comfort remote control
- Integrated leak detection system
- Not a stock item – lead time on request
 - Optional accessories: remote control + cover kit



Super Digital Inverter – Floor standing unit

		1-phase				3-phase			
INDOOR UNIT		RAV-HM561FT-E	RAV-HM801FT-E	RAV-HM1101FT-E	RAV-HM1401FT-E	RAV-HM1101FT-E	RAV-HM1401FT-E	RAV-HM1601FT-E	
OUTDOOR UNIT		RAV-GP561ATW-E	RAV-GP801ATW-E	RAV-GP1101AT-E	RAV-GP1401AT-E1	RAV-GP1101AT8-E	RAV-GP1401AT8-E1	RAV-GP1601AT8-E	
Cooling capacity	kW ❄️	5,00	7,10	10,00	12,30	10,00	12,50	14,00	
Cooling range (min.-max.)	kW ❄️	1,20 - 5,60	1,90 - 8,00	3,10 - 12,00	3,10 - 14,00	2,60 - 12,00	2,60 - 14,00	2,60 - 16,00	
Power consumption (min./nom./max.)	kW ❄️	0,19/1,42/ 2,00	0,26/2,04/ 3,32	0,60/2,39/ 3,65	0,60/3,78/ 4,07	0,66/2,46/ 4,10	0,66/3,61/ 4,91	0,66/4,39/ 6,50	
Energy efficiency EER	W/W ❄️	3,51	3,48	4,18	3,25	4,07	3,46	3,19	
Energy efficiency SEER	❄️	5,87	6,43	6,99	6,49	6,14	7,01	5,88	
Energy efficiency class	❄️	A+	A++	A++	n/a	A++	n/a	n/a	
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +52	-15 / +52	-15 / +52	-15 / +52	-15 / +46	-15 / +46	-15 / +46	
Heating capacity	kW ❄️	5,60	8,00	11,20	13,20	11,20	14,00	16,00	
Heating range (min.-max.)	kW ❄️	0,90 - 7,00	1,30 - 11,30	2,60 - 13,00	2,60 - 16,50	2,40 - 14,00	2,40 - 18,00	2,40 - 19,00	
Power consumption (min./nom./max.)	kW ❄️	0,16/1,65/ 2,80	0,20/2,37/ 3,75	0,42/2,76/ 3,85	0,42/4,40/ 4,61	0,53/2,77/ 4,80	0,53/3,81/ 5,95	0,53/4,83/ 6,96	
Energy efficiency COP	W/W ❄️	3,39	3,38	4,06	3,00	4,04	3,67	3,31	
Energy efficiency SCOP	❄️	4,21	4,43	4,40	4,38	4,02	4,36	3,98	
Energy efficiency class	❄️	A+	A+	A+	n/a	A+	n/a	n/a	
Outdoor temperature operating range (min.-max.)	°C ❄️	-27 / +15	-27 / +15	-27 / +15	-27 / +15	-20 / +15	-20 / +15	-20 / +15	
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	380-415/3+N/ 50	380-415/3+N/ 50	380-415/3+N/ 50	
Recommended fusing	A	16	20	25	25	3x 16	3x 16	3x 16	
Set price incl. RBC-AMSU52-E	€	5.135,-	5.920,-	7.675,-	8.190,-	7.585,-	7.840,-	8.475,-	

INDOOR UNIT		RAV-HM561FT-E	RAV-HM801FT-E	RAV-HM1101FT-E	RAV-HM1401FT-E	RAV-HM1101FT-E	RAV-HM1401FT-E	RAV-HM1601FT-E
Airflow	m³/h	600 / - / 820	640 / - / 930	1170 / - / 1660	1350 / - / 1760	1170 / - / 1660	1350/1480/ 1760	1350 / - / 1760
Sound pressure level (low/med/high)	dB(A) ❄️	38/42/46	41/45/50	41/46/51	45/48/53	41/46/51	45/48/53	45/48/53
Sound pressure level (low/med/high)	dB(A) ❄️	38/42/46	41/45/50	41/46/51	45/48/53	41/46/51	45/48/53	45/48/53
Dimensions (HxWxD)	mm	1750 x 600 x 210	1750 x 600 x 210	1750 x 600 x 390				
Weight	kg	44	46	59	59	59	59	59
Price	€	2.730,-	2.875,-	3.170,-	3.235,-	3.170,-	3.235,-	3.290,-

OUTDOOR UNIT		RAV-GP561ATW-E	RAV-GP801ATW-E	RAV-GP1101AT-E	RAV-GP1401AT-E1	RAV-GP1101AT8-E	RAV-GP1401AT8-E1	RAV-GP1601AT8-E
Sound pressure level (low/med/high)	dB(A) ❄️	46	46	49	50	49	51	51
Sound pressure level (low/med/high)	dB(A) ❄️	48	48	50	51	50	52	53
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (¾)	15,9 (¾)	15,9 (¾)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5	5	3	5
Pipe length (max.)	m	50	50	75	75	75	75	75
Height difference (max.)	m	30	30	30	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32	R32	R32	R32
Refrigerant charge	kg	1,35	1,30	3,10	3,10	2,60	2,60	2,60
Dimensions (HxWxD)	mm	630 x 799 x 299	1050 x 1010 x 370	1550 x 1010 x 370	1550 x 1010 x 370	1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320
Weight	kg	45	74	104	104	95	95	95
Price	€	2.200,-	2.840,-	4.300,-	4.750,-	4.210,-	4.400,-	4.980,-

ACCESSORIES	DESCRIPTION	PRICE €
TCB-CKC1F-E	Cover kit to close the remote control slot	70,-

You will find all the control options from page 122 onwards.

Direct expansion kits

INTEGRATION OF 3RD PARTY HEAT EXCHANGERS



The direct expansion (DX) kit allows heat exchangers from other manufacturers to be incorporated into a TOSHIBA system. It is ideal for use with air handling units or air curtains. The wiring is ready to connect.

Direct expansion kit Integrate 3rd party heat exchangers

The DX-kit is an efficient direct expansion kit consisting of a control cabinet and sensors. It is ideal for use with air handling units and air curtains. The controller can be flexibly configured for exhaust air temperature or 0 – 10 V capacity control.



Compatible with outdoor units from the following product lines:

- › Digital Inverter
- › Super Digital Inverter
- › Digital Inverter BIG single fan

Data:

- › Cooling capacity: 3.0 – 27.0 kW
- › Heating capacity: 4.5 – 31.5 kW
- › Airflow: 450 - 5040 m³/h

TYPE	Power supply	Dimensions (HxWxD)	Weight	PRICE €
	V/Ph+N/Hz	mm	kg	
TCB-IFDLR01UP-E	220-240/1+N/50	420 x 330 x 122	4,1	1.180,-



RAV split solutions for one temperature zone

- › Cost-effective multi-solutions for one temperature zone
- › Twin, triple, and double twin split combinations with up to four indoor units
- › The indoor unit models must be identical for multi solutions (same type and capacity)
- Not for Digital Inverter CLASSIC

Branch assembly kits for multi installations

DIGITAL INVERTER BIG

ACCESSORIES	DESCRIPTION	PRICE €
RBC-TWP102-E	Branch for twin kit - 22.40 and 28.00 kW	€ 315,-
RBC-TRP100E	Triple kit - DI BIG: 22.40 and 28.00 kW / DI + SDI: 16.00 kW	€ 430,-
RBC-DTWP102-E	Branch for double twin kit - 22.40 and 28.00 kW	€ 435,-

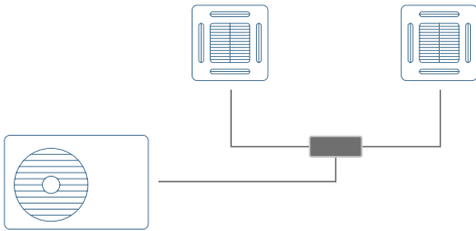
DIGITAL INVERTER / SUPER DIGITAL INVERTER

ACCESSORIES	DESCRIPTION	PRICE €
RBC-TWP31-E	Branch for twin kit - up to 11.20 kW	€ 145,-
RBC-TWP50E2	Branch for twin kit - 14.00 kW	€ 150,-
RBC-TRP100E	Triple kit - DI BIG: 22.40 and 28.00 kW / DI + SDI: 16.00 kW	€ 430,-



TWIN

Digital/Super Digital inverter

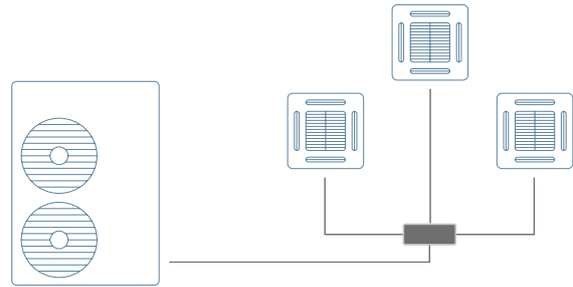


Combination options

OUTDOOR UNIT	INDOOR UNIT	BRANCH KIT
11.2	5.6 + 5.6	RBC-TWP-31-E
14.0	8.0 + 8.0	RBC-TWP-31-E

TRIPLE

Digital/Super Digital inverter

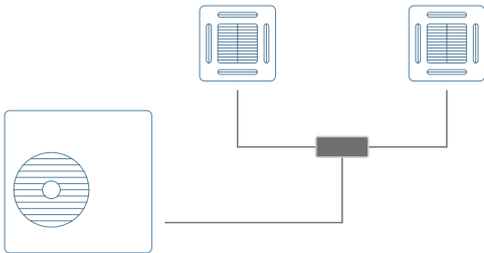


Combination options

OUTDOOR UNIT	INDOOR UNIT	BRANCH KIT
16	5.6 + 5.6 + 5.6	RBC-TRP100E

TWIN

Digital Inverter BIG single fan

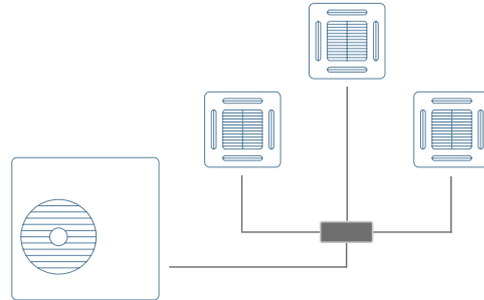


Combination options

OUTDOOR UNIT	INDOOR UNIT	BRANCH KIT
22.4	11.2 + 11.2	RBC-TWP102-E
28.0	14.0 + 14.0	RBC-TWP102-E

TRIPLE

Digital Inverter BIG single fan

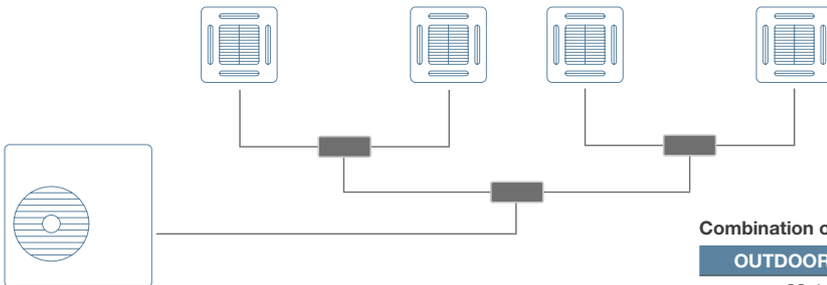


Combination options

OUTDOOR UNIT	INDOOR UNIT	BRANCH KIT
22.4	8.0 + 8.0 + 8.0	RBC-TRP100E
28.0	8.0 + 8.0 + 8.0	RBC-TRP100E

DOUBLE TWIN

Digital Inverter BIG single fan



Combination options

OUTDOOR UNIT	INDOOR UNIT	BRANCH KIT
22.4	5.6 + 5.6 + 5.6 + 5.6	RBC-DTWP102-E
28.0	8.0 + 8.0 + 8.0 + 8.0	RBC-DTWP102-E

Excerpts – refer to the appropriate data books for the full combinations, data, and values.



CAFE

CAFE

LIGHT BUSINESS / RAV



Digital Inverter CLASSIC

- › Robust CLASSIC Line with compact & lightweight chassis
- › Durable and efficient
- › Operating range from -15°C to +46°C
- › Pipe lengths up to 30 m



Digital Inverter CLASSIC – 1-phase

OUTDOOR UNIT		RAV-GV561ATP-E	RAV-GV801ATP-E	RAV-GV1101ATP-E	RAV-GV1401ATP-E	RAV-GV1601ATP-E1
Cooling capacity	kW ❄️	5,00	6,70	9,50	11,50	13,00
Heating capacity	kW 🔥	5,30	7,00	10,00	11,90	13,50
Sound pressure level (low/med/high)	dB(A) ❄️	46	48	53	53	57
Sound pressure level (low/med/high)	dB(A) 🔥	48	51	55	60	59
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	6,3 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	5	5
Pipe length (max.)	m	30	30	30	30	30
Height difference (max.)	m	20	20	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A	16	16	20	25	25
Refrigerant		R32	R32	R32	R32	R32
Refrigerant charge	kg	0,90	1,40	1,70	1,90	2,20
Dimensions (HxWxD)	mm	550 x 780 x 290	550 x 780 x 290	630 x 800 x 300	710 x 900 x 320	890 x 900 x 320
Weight	kg	36	39	45	57	64
Price	€	1.390,-	1.800,-	2.300,-	2.610,-	3.390,-

Digital Inverter CLASSIC – 3-phase

OUTDOOR UNIT		RAV-GV1101AT8P-E	RAV-GV1401AT8P-E	RAV-GV1601AT8P-E1
Cooling capacity	kW ❄️	9,50	12,10	13,00
Heating capacity	kW 🔥	10,00	12,30	16,00
Sound pressure level (low/med/high)	dB(A) ❄️	53	53	57
Sound pressure level (low/med/high)	dB(A) 🔥	55	60	59
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5
Pipe length (max.)	m	30	30	30
Height difference (max.)	m	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A	3x 16	3x 16	3x 16
Refrigerant		R32	R32	R32
Refrigerant charge	kg	1,70	1,90	2,20
Dimensions (HxWxD)	mm	710 x 900 x 320	710 x 900 x 320	890 x 900 x 320
Weight	kg	60	60	63
Price	€	2.660,-	2.870,-	3.950,-

Digital Inverter

- › Compact – durable – efficient
- › Easy install features
- › Easy commissioning functions
- › 3-level silent setting



Digital Inverter – 1-phase

OUTDOOR UNIT		RAV-GM302ATP-E	RAV-GM402ATP-E	RAV-GM562ATP-E	RAV-GM802ATW-E	RAV-GM902ATW-E	RAV-GM1102ATW-E	RAV-GM1402ATW-E	RAV-GM1602ATW-E
Cooling capacity	kW ❄️	2,50	3,60	5,00	6,70	8,00	9,50	12,10	14,00
Heating capacity	kW 🔥	3,40	4,00	5,30	7,70	8,60	11,20	13,00	16,00
Sound pressure level (low/med/high)	dB(A) ❄️	46	49	46	50	52	53	56	57
Sound pressure level (low/med/high)	dB(A) 🔥	47	50	48	52	55	56	56	56
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	12,7 (½)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	6,3 (¼)	6,3 (¼)	6,3 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	2	2	5	5	5	5	5	5
Pipe length (max.)	m	20	20	30	50	50	50	50	50
Height difference (max.)	m	10	10	30	30	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A	10	10	16	16	16	25	25	32
Refrigerant		R32	R32	R32	R32	R32	R32	R32	R32
Refrigerant charge	kg	0,60	0,90	0,90	1,90	2,00	2,40	2,40	2,40
Dimensions (HxWxD)	mm	550 x 780 x 290	550 x 780 x 290	550 x 780 x 290	630 x 799 x 299	630 x 799 x 299	1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg	33	39	40	47	47	85	85	88
Price	€	1.270,-	1.550,-	1.850,-	2.450,-	2.680,-	3.300,-	3.560,-	4.250,-

Digital Inverter – 3-phase

OUTDOOR UNIT		RAV-GM1102AT8W-E	RAV-GM1402AT8W-E	RAV-GM1602AT8W-E
Cooling capacity	kW ❄️	9,50	12,10	14,00
Heating capacity	kW 🔥	11,20	13,00	16,00
Sound pressure level (low/med/high)	dB(A) ❄️	53	56	57
Sound pressure level (low/med/high)	dB(A) 🔥	56	56	56
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5
Pipe length (max.)	m	50	50	50
Height difference (max.)	m	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A	3x 16	3x 16	3x 16
Refrigerant		R32	R32	R32
Refrigerant charge	kg	2,40	2,40	2,40
Dimensions (HxWxD)	mm	1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370
Weight	kg	85	85	88
Price	€	3.780,-	4.100,-	4.780,-

Super Digital Inverter

- › Compact – durable – highly efficient
- › Operating range from -27°C to +52°C
- › Pipe lengths up to 75 m



Super Digital Inverter – 1-phase

OUTDOOR UNIT		RAV-GP561ATW-E	RAV-GP801ATW-E	RAV-GP1101AT-E	RAV-GP1401AT-E1
Cooling capacity	kW ❄️	5,00	7,10	10,00	12,50
Heating capacity	kW ❄️	5,60	8,00	11,20	14,00
Sound pressure level (low/med/high)	dB(A) ❄️	46	46	49	50
Sound pressure level (low/med/high)	dB(A) ❄️	48	48	50	51
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	6,3 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5	3
Pipe length (max.)	m	50	50	75	75
Height difference (max.)	m	30	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Recommended fusing	A	16	20	25	25
Refrigerant		R32	R32	R32	R32
Refrigerant charge	kg	1,35	1,90	3,10	3,10
Dimensions (HxWxD)	mm	630 x 799 x 299	1050 x 1010 x 370	1550 x 1010 x 370	1550 x 1010 x 370
Weight	kg	45	74	104	104
Price	€	2.200,-	2.840,-	4.300,-	4.750,-

Super Digital Inverter – 3-phase

OUTDOOR UNIT		RAV-GP1101AT8-E	RAV-GP1401AT8-E1	RAV-GP1601AT8-E
Cooling capacity	kW ❄️	10,00	12,50	14,00
Heating capacity	kW ❄️	11,20	14,00	16,00
Sound pressure level (low/med/high)	dB(A) ❄️	49	51	51
Sound pressure level (low/med/high)	dB(A) ❄️	50	52	53
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m	5	5	5
Pipe length (max.)	m	75	75	75
Height difference (max.)	m	30	30	30
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A	3x 16	3x 16	3x 16
Refrigerant		R32	R32	R32
Refrigerant charge	kg	2,60	2,60	2,60
Dimensions (HxWxD)	mm	1340 x 900 x 320	1340 x 900 x 320	1340 x 900 x 320
Weight	kg	95	95	95
Price	€	4.210,-	4.400,-	4.980,-

Digital Inverter BIG Single Fan

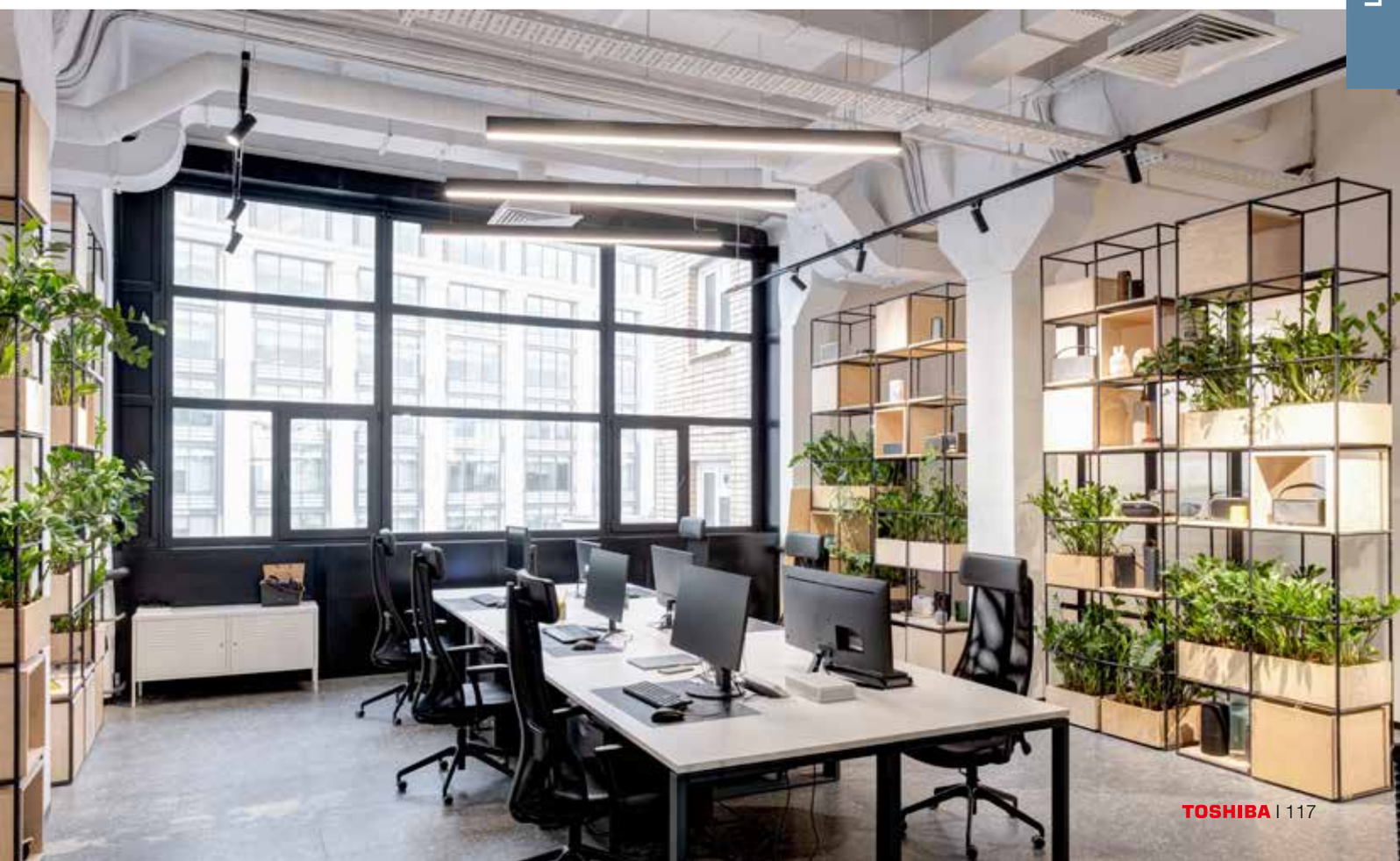
- › Robust 3-phase endurance runner
- › Compact and powerful
- › Operating range from -27°C to +52°C
- › Pipe lengths up to 100 m



Digital Inverter BIG single fan – 3-phase

OUTDOOR UNIT			RAV-GM2243AT8P-E	RAV-GM2803AT8P-E
Cooling capacity	kW	❄️	19,00	22,50
Heating capacity	kW	🔥	22,40	25,00
Sound pressure level (low/med/high)	dB(A)	❄️	58	61
Sound pressure level (low/med/high)	dB(A)	🔥	60	63
Suction gas pipe diameter	mm (inch)		28,6 (1 1/8)	28,6 (1 1/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)
Pipe length (min.)	m		5	5
Pipe length (max.)	m		100	100
Height difference (max.)	m		30	30
Compressor type			Twin-Rotary	Twin-Rotary
Power supply	V/Ph+N/Hz		380-415/3+N/50	380-415/3+N/50
Recommended fusing	A		-	-
Refrigerant			R32	R32
Refrigerant charge	kg		4,80	4,80
Dimensions (HxWxD)	mm		890 x 1100 x 460	890 x 1100 x 460
Weight	kg		115	115
Price	€		6.650,-	7.310,-

LIGHT BUSINESS / RAV



Quick overview of outdoor units

TYPE	Pipe length (min.)	Pipe length (max.)	Pre-charged up to	Height difference (max.)	Suction gas pipe diameter	Liquid pipe diameter	Refrigerant charge	Added refrigerant charge
	m	m	m	m	mm (inch)	mm (inch)	kg	g/m
DIGITAL INVERTER CLASSIC 1-phase								
RAV-GV561ATP-E	5	30	20	20	12,7 (½)	6,3 (¼)	0,90	20
RAV-GV801ATP-E	5	30	20	20	15,9 (5/8)	9,5 (3/8)	1,40	35
RAV-GV1101ATP-E	5	30	30	30	15,9 (5/8)	9,5 (3/8)	1,70	35
RAV-GV1401ATP-E	5	30	30	30	15,9 (5/8)	9,5 (3/8)	1,90	35
RAV-GV1601ATP-E1	5	30	30	30	15,9 (5/8)	9,5 (3/8)	2,20	35
DIGITAL INVERTER CLASSIC 3-phase								
RAV-GV1101AT8P-E	5	30	30	30	15,9 (5/8)	9,5 (3/8)	1,70	35
RAV-GV1401AT8P-E	5	30	30	30	15,9 (5/8)	9,5 (3/8)	1,90	35
RAV-GV1601AT8P-E1	5	30	30	30	15,9 (5/8)	9,5 (3/8)	2,20	35
DIGITAL INVERTER 1-phase								
RAV-GM302ATP-E	2	20	15	10	9,5 (3/8)	6,3 (¼)	0,60	20
RAV-GM402ATP-E	2	20	15	10	12,7 (½)	6,3 (¼)	0,90	20
RAV-GM562ATP-E	5	30	20	30	12,7 (½)	6,3 (¼)	0,90	20
RAV-GM802ATW-E	5	50	20	30	15,9 (5/8)	9,5 (3/8)	1,90	35
RAV-GM902ATW-E	5	50	20	30	15,9 (5/8)	9,5 (3/8)	2,00	35
RAV-GM1102ATW-E	5	50	30	30	15,9 (5/8)	9,5 (3/8)	2,40	35
RAV-GM1402ATW-E	5	50	30	30	15,9 (5/8)	9,5 (3/8)	2,40	35
RAV-GM1602ATW-E	5	50	30	30	15,9 (5/8)	9,5 (3/8)	2,40	35
DIGITAL INVERTER 3-phase								
RAV-GM1102AT8W-E	5	50	30	30	15,9 (5/8)	9,5 (3/8)	2,40	35
RAV-GM1402AT8W-E	5	50	30	30	15,9 (5/8)	9,5 (3/8)	2,40	35
RAV-GM1602AT8W-E	5	50	30	30	15,9 (5/8)	9,5 (3/8)	2,40	35
SUPER DIGITAL INVERTER 1-phase								
RAV-GP561ATW-E	5	50	20	30	12,7 (½)	6,3 (¼)	1,35	20
RAV-GP801ATW-E	5	50	30	30	15,9 (5/8)	9,5 (3/8)	1,90	35
RAV-GP1101AT-E	5	75	30	30	15,9 (5/8)	9,5 (3/8)	3,10	35
RAV-GP1401AT-E1	3	75	30	30	15,9 (5/8)	9,5 (3/8)	3,10	35
SUPER DIGITAL INVERTER 3-phase								
RAV-GP1101AT8-E	5	75	30	30	15,9 (5/8)	9,5 (3/8)	2,60	40
RAV-GP1401AT8-E1	5	75	30	30	15,9 (5/8)	9,5 (3/8)	2,60	40
RAV-GP1601AT8-E	5	75	30	30	15,9 (5/8)	9,5 (3/8)	2,60	40
DIGITAL INVERTER BIG Single Fan 3 phase								
RAV-GM2243AT8P-E	5	100	30	30	28,6 (1 1/8)	9,5 (3/8)	4,80	40
RAV-GM2803AT8P-E	5	100	30	30	28,6 (1 1/8)	9,5 (3/8)	4,80	80

Current consumption + fusing

TYPE	Current consumption (max.)	Current consumption (nom.)	Power consumption (min./nom./max.)	Power consumption (min./nom./max.)	Recommended fusing	Power supply	Recommended power supply line type	Communication line
	A	A	kW ❄️	kW 🔥	A	V/Ph+N/Hz		
DIGITAL INVERTER CLASSIC 1-phase								
RAV-GV561ATP-E	15,00	6,80	- /1,60/ -	- /1,40/ -	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAV-GV801ATP-E	15,00	9,45	- /2,30/ -	- /2,33/ -	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAV-GV1101ATP-E	20,00	13,53	- /3,17/ -	- /3,00/ -	20	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAV-GV1401ATP-E	24,80	19,80	- /4,70/ -	- /3,90/ -	25	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAV-GV1601ATP-E1	27,40	23,00	- /5,40/ -	- /4,00/ -	25	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
DIGITAL INVERTER CLASSIC 3-phase								
RAV-GV1101AT8P-E	3x 10,70	-	- /3,06/ -	- /2,94/ -	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
RAV-GV1401AT8P-E	3x 10,70	-	- /4,90/ -	- /4,10/ -	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
RAV-GV1601AT8P-E1	-	-	-	-	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
DIGITAL INVERTER 1-phase								
RAV-GM302ATP-E	7,90	2,7	0,18/0,59/0,82	0,17/0,76/1,40	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAV-GM402ATP-E	9,20	4,4	0,18/0,90/2,00	0,14/0,95/1,70	10	220-240/1+N/50	H07RN-F 3G1,5	H07RN-F 4G1,5
RAV-GM562ATP-E	15,00	8,5	0,26/1,56/1,86	0,26/1,36/2,08	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAV-GM802ATW-E	8,57	8,57	0,37/2,23/2,91	0,32/2,48/3,17	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAV-GM902ATW-E	9,84	9,84	0,37/2,42/3,02	0,32/2,32/3,31	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAV-GM1102ATW-E	22,50	13,8	0,60/2,71/3,28	0,70/3,10/3,79	25	220-240/1+N/50	H07RN-F 3G4,0	H07RN-F 4G1,5
RAV-GM1402ATW-E	23,00	20,5	0,60/4,32/4,62	0,70/3,95/5,03	25	220-240/1+N/50	H07RN-F 3G4,0	H07RN-F 4G1,5
RAV-GM1602ATW-E	29,20	21,64	0,60/5,63/6,19	0,70/5,65/6,16	32	220-240/1+N/50	H07RN-F 3G4,0	H07RN-F 4G1,5
DIGITAL INVERTER 3-phase								
RAV-GM1102AT8W-E	3x 11,60	3x 4,6	0,64/2,67/3,24	0,74/3,07/3,75	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
RAV-GM1402AT8W-E	3x 13,40	3x 6,80	0,64/4,24/4,58	0,74/3,89/4,99	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
RAV-GM1602AT8W-E	3x 14,60	3x 7,31	0,64/5,22/6,09	0,74/5,65/7,55	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
SUPER DIGITAL INVERTER 1-phase								
RAV-GP561ATW-E	13,10	7,1	0,19/1,22/1,97	0,16/1,30/2,76	16	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAV-GP801ATW-E	20,80	7,6	0,26/2,04/3,32	0,20/2,37/3,75	20	220-240/1+N/50	H07RN-F 3G2,5	H07RN-F 4G1,5
RAV-GP1101AT-E	22,80	8,3	0,56/1,90/2,80	0,41/2,18/2,98	25	220-240/1+N/50	H07RN-F 3G4,0	H07RN-F 4G1,5
RAV-GP1401AT-E1	22,80	13,3	0,59/2,91/3,40	0,41/3,04/4,18	25	220-240/1+N/50	H07RN-F 3G4,0	H07RN-F 4G1,5
SUPER DIGITAL INVERTER 3-phase								
RAV-GP1101AT8-E	3x 16,40	3x 4,70	0,66/2,32/3,60	0,53/2,41/4,30	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
RAV-GP1401AT8-E1	3x 16,40	3x 6,50	0,66/3,42/3,60	0,53/3,41/5,50	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
RAV-GP1601AT8-E	3x 16,40	3x 7,50	0,66/4,34/5,70	0,53/4,28/6,51	3x 16	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
DIGITAL INVERTER BIG Single Fan 3 phase								
RAV-GM2243AT8P-E	-	-	5,97	6,91	-	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5
RAV-GM2803AT8P-E	-	-	8,18	7,62	-	380-415/3+N/50	H07RN-F 5G2,5	H07RN-F 4G1,5

Sound Power Level / Sound Pressure

TYPE	Sound power level	Sound power level	Sound pressure level (low/med/high)	Sound pressure level (low/med/high)	Sound pressure level (night operation, @ 1m)
	dB(A) ❄️	dB(A) 🔴	dB(A) ❄️	dB(A) 🔴	dB(A) ❄️
DIGITAL INVERTER CLASSIC 1-phase					
RAV-GV561ATP-E	63	65	46	48	-
RAV-GV801ATP-E	65	68	48	51	-
RAV-GV1101ATP-E	70	72	53	55	-
RAV-GV1401ATP-E	70	77	53	60	-
RAV-GV1601ATP-E1	74	76	57	59	-
DIGITAL INVERTER CLASSIC 3-phase					
RAV-GV1101AT8P-E	70	72	53	55	-
RAV-GV1401AT8P-E	70	77	53	60	-
RAV-GV1601AT8P-E1	74	76	57	59	-
DIGITAL INVERTER 1-phase					
RAV-GM302ATP-E	61	62	46	47	43/44
RAV-GM402ATP-E	64	65	49	50	46/47
RAV-GM562ATP-E	63	65	46	48	41/43
RAV-GM802ATW-E	68	71	50	52	-
RAV-GM902ATW-E	68	71	52	55	44
RAV-GM1102ATW-E	70	73	53	56	-
RAV-GM1402ATW-E	73	74	56	56	-
RAV-GM1602ATW-E	74	74	57	56	-
DIGITAL INVERTER 3-phase					
RAV-GM1102AT8W-E	70	73	53	56	-
RAV-GM1402AT8W-E	73	74	56	56	-
RAV-GM1602AT8W-E	74	74	57	56	-
SUPER DIGITAL INVERTER 1-phase					
RAV-GP561ATW-E	63	65	46	48	41/43
RAV-GP801ATW-E	63	65	46	48	41/43
RAV-GP1101AT-E	66	67	49	50	44/45
RAV-GP1401AT-E1	67	68	50	51	-
SUPER DIGITAL INVERTER 3-phase					
RAV-GP1101AT8-E	66	67	49	50	45
RAV-GP1401AT8-E1	68	69	51	52	45
RAV-GP1601AT8-E	68	70	51	53	45
DIGITAL INVERTER BIG Single Fan 3 phase					
RAV-GM2243AT8P-E	75	77	58	60	3 steps 48/53/56
RAV-GM2803AT8P-E	78	80	61	63	3 steps 51/56/59

Sound pressure night operation: with noise reduction module, cable set, DIP switch, or remote control.
See external control options.



LIGHT BUSINESS / RAV

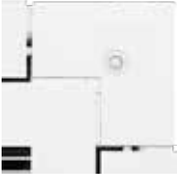
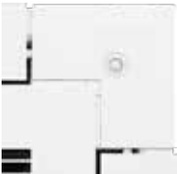
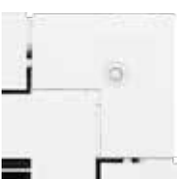
Local wired remote controls

	TYPE / DESCRIPTION	PRICE €
	<p>RBC-AS41E Simplified wired remote control</p> <ul style="list-style-type: none"> To control all main functions of an indoor unit, or a group of up to 8 indoor units Compatible with all indoor units that have an A/B remote control bus DN codes cannot be set 	150,-
	<p>RBC-ASCU32Y-E Compact wired remote control with sensor buttons</p> <ul style="list-style-type: none"> Slimline version of standard wired remote control Convenient operation via five sensor buttons To control all the functions of an indoor unit, or a group of up to 16 indoor units Compatible with all RAV-/VRF-indoor units that have an A/B remote control bus Compatible with RAS 1-way FLAT cassette und 60x60 SLIM cassette S4MUVG-E (no groups) Off timer Child lock Ventilation control screen for HRV heat exchangers DN codes can be set 	100,-
	<p>RBC-AMSU52-E Wired comfort remote control PLUS</p> <ul style="list-style-type: none"> Design & function update for the wired comfort remote control For controlling all the functions of an indoor unit or a group of up to 16 indoor units Compatible with all RAV-/VRF-indoor units that have an A/B remote control bus Compatible with RAS 1-way FLAT cassette und 60x60 SLIM cassette S4MUVG-E (no groups) DN codes can be set Comfort control for server room functions Ventilation control screen for HRV heat exchangers 	205,-
	<p>RBC-AWSU52-E Wired comfort remote control PLUS BT</p> <ul style="list-style-type: none"> Design & function update for the wired comfort remote control With BLUETOOTH support for smartphones For controlling all the functions of an indoor unit or a group of up to 16 indoor units Compatible with all RAV-/VRF-indoor units that have an A/B remote control bus Compatible with RAS 1-way FLAT cassette und 60x60 SLIM cassette S4MUVG-E (no groups) DN codes can be set Comfort control for server room functions Ventilation control screen for HRV heat exchangers 	 225,-
	<p>RBC-MTSC1 Local touch lite remote control</p> <ul style="list-style-type: none"> To control all the functions of an indoor unit, or a group of up to 8 indoor units Compatible with all indoor units that have an A/B remote control bus Controlled via 4.5" color touch display Personalized graphics for screen & logo via upload (480x272) DN codes can be set Not a stock item - lead time on request 	485,-

LIGHT BUSINESS / RAV

Local infrared remote controls

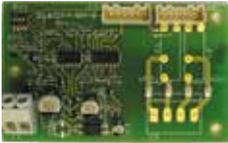
	TYPE / DESCRIPTION	PRICE €
	<p>RBC-AXU31-E Infrared remote control with external receiver kit for all indoor units</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	460,-
	<p>RBC-AXU31C-E Infrared remote control + receiver kit for installation in ceiling unit</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	355,-
	<p>RBC-AXU31UW-E Infrared remote control + receiver kit for installation in 2-way cassette</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units. • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	375,-
	<p>RBC-AX33UYP-E Infrared remote control + receiver kit for installation in 1-way cassette</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	80,-
	<p>RBC-AXU31UMP-E Infrared remote control + receiver kit WHITE for installation in 60x60 slim cassette</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	170,-
	<p>RBC-AXU41U-E Infrared remote control + receiver kit for installation in VRF TU2C Smart Cassette</p>	315,-
	<p>RBC-AXU33UP-E Infrared remote control + receiver kit for installation in FLAT Panel 4-way standard cassette, pure white</p>	215,-
	<p>RBC-AXU33UPB-E Infrared remote control + receiver kit for installation in FLAT Panel 4-way standard cassette, BLACK</p>	235,-
	<p>RBC-AXU31U-E Infrared remote control + receiver kit for installation in 4-way standard cassette</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	325,-

	TYPE / DESCRIPTION	PRICE €
	<p>TCB-SIR41UMP-E Occupancy sensor kit WHITE for installation in 60x60 slim cassette</p> <ul style="list-style-type: none"> • Automatic motion detection in room • If no one is detected for 60 minutes, the indoor unit switches automatically into OFF or Standby mode • Requires RBC-AMU52-E wired remote control • Required for every cassette in the group in the case of group control 	120,-
	<p>TCB-SIR41U-E Occupancy sensor kit for installation in smart cassette</p> <ul style="list-style-type: none"> • Automatic motion detection in room • If no one is detected for 60 minutes, the indoor unit switches automatically into OFF or Standby mode • Requires RBC-AMU52-E wired remote control • Required for every cassette in the group in the case of group control 	130,-
	<p>TCB-SIR33UP-E Occupancy sensor kit for installation in FLAT Panel, 4-way Standard Cassette</p> <ul style="list-style-type: none"> • Automatic motion detection in room • If no one is detected for 60 minutes, the indoor unit switches automatically into OFF or Standby mode • Requires RBC-AMU52-E wired remote control • Required for every cassette in the group in the case of group control 	125,-

Mobile / APP / KNX® control options

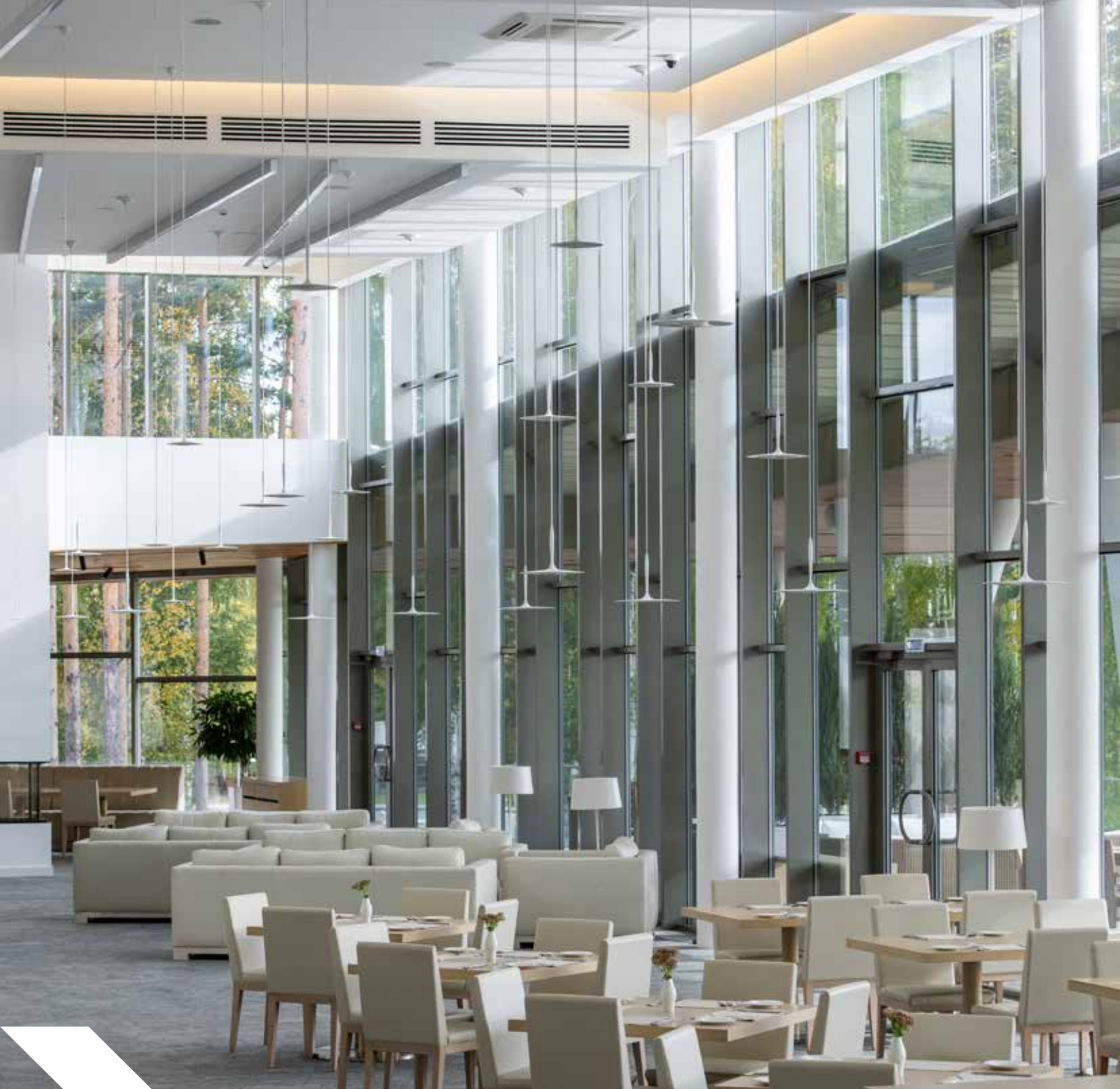
	TYPE / DESCRIPTION	PRICE €
 	<p>TO-RC-KNX-1i Module for controlling all the functions of an indoor unit via the KNX® Bus.</p> <ul style="list-style-type: none"> • Compatible with all indoor units that have an A/B remote control bus • KNX® bus system required 	610,-
	<p>BMS-IWF0010UCP-E WiFi 1:1 interface for mobile control via smartphone or tablet</p> <ul style="list-style-type: none"> • WiFi 1:1 interface for mobile control via smartphone or tablet • Compatible with all RAV-/VRF-indoor units that have an A/B remote control bus • Compatible with RAS 1-way FLAT cassette und 60x60 SLIM cassette S4MUVG-E (no groups) • Controls all main functions of an indoor unit or a group of up to 16 indoor units (RAV & VRF) • Energy monitoring (for RAS 4-/1-way cassette, RAV DI-Classical, DI, DI-BIG, SDI 1-Ph/230V) • Read out of error codes possible • Internet/intranet access required • Free app for iOS (from 9.0) or Android (from 5.0) 	180,-

External control options

	TYPE / DESCRIPTION	PRICE €
	<p>TCB-IFCB5-PE External on/off PCB, window contact module</p> <ul style="list-style-type: none"> • Potential-free contact for on/off and window contact input. • Remote ON/OFF function 	80,-
	<p>TCB-PX100-PE Casing for outdoor installation of window contact module for high-wall units</p>	95,-
	<p>TCB-PX30MUE Casing for indoor installation for 4-way standard cassette</p>	135,-
	<p>TCB-PX40MUME Casing for: PC board for external control, TCC link interface, window contact PC board for 60x60 slim cassette, 4-way standard cassette, SMART cassette</p>	135,-
	<p>TCB-PCUC2E Control board for external control, alarms and messages</p> <ul style="list-style-type: none"> • Connection to CN521 • 3 analog inputs • 3 potential-free digital inputs/outputs • Input and output functions configurable via rotary switch 	200,-
	<p>TCB-PX30MUE Casing for indoor installation for 4-way standard cassette</p>	135,-
	<p>TCB-PX40MUME Casing for: PC board for external control, TCC link interface, window contact PC board for 60x60 slim cassette, 4-way standard cassette, SMART cassette</p>	135,-
	<p>TCB-IFCB-4E2 Operating, error signal, remote On/Off module</p> <ul style="list-style-type: none"> • Operating and error signal output • Can be connected to the master unit of a group to handle the I/O control and error messages of up to 16 indoor units • For connecting to a CN61 • Potential-free contact 	475,-
	<p>RBC-FDP3-PE Analog Interface</p> <ul style="list-style-type: none"> • Compatible with all indoor units that have an A/B remote control bus • Controls all main functions via 0-10V signals or fixed resistors • Operating and error signal output • Modbus connection possible 	700,-
	<p>TO-RC-MBS-1 Modbus Interface</p> <ul style="list-style-type: none"> • Compatible with all indoor units that have an A/B remote control bus • Control of all main functions • Facilitates the addressing of up to 63 interfaces in an RS485 network to control multi-zone systems • Read out of all error codes possible 	620,-
	<p>TO-RC-BAC-1 BACnet® 1:1 interface</p> <ul style="list-style-type: none"> • Compatible with all indoor units that have an A/B remote control bus • Control of all main functions • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Not a stock item - lead time on request 	830,-

External control options

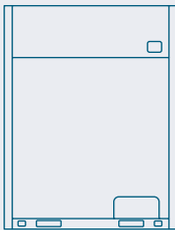
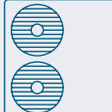
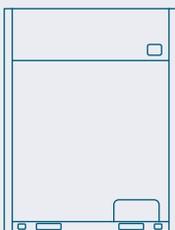
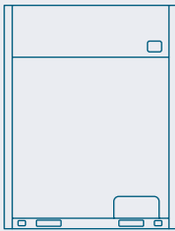
	TYPE / DESCRIPTION	PRICE €
	<p>TCB-PCOS1E2 Noise reduction module</p> <ul style="list-style-type: none"> • Compatible with R32 outdoor units DI CLASSIC (561, 801, 1601, 1-phase), DI (from 562, 1- & 3-phase), DI BIG, SDI (1-phase) • Input for noise reduction (night operation) • Input for max. capacity control 0/50/75 % • Output for compressor operating signal 	330,-
	<p>TCB-KB0S4E Noise Reduction Cable Set</p> <ul style="list-style-type: none"> • Compatible with R32 outdoor units SDI, 3-phase • Input for noise reduction (night operation) • Input for max. capacity control 0/50/75 % • Output for compressor operating signal 	50,-
	<p>TCB-PCNT30TLE2 TCC / TU2C link network adapter</p> <ul style="list-style-type: none"> • For integrating RAV in VRF control systems • Supports the interfacing of network units such as central or BMS controllers to RAV systems • For indoor units • Already integrated in all high-wall units 	165,-
	<p>TCB-PX30MUE Casing for indoor installation for 4-way standard cassette</p>	135,-
	<p>TCB-PX40MUME Casing for: PC board for external control, TCC link interface, window contact PC board for 60x60 slim cassette, 4-way standard cassette, SMART cassette</p>	135,-
	<p>TCB-ACREDU2-E Redundancy Box</p> <ul style="list-style-type: none"> • Redundancy switchover unit for two indoor units (or groups) in the event of a fault • Operating hours-dependent switchover for two indoor units • Temperature-dependent activation of second system • Connection to CN61 of indoor units • Plug & Play, temperature sensor included • LAN port, monitoring via web browser possible. 	2.150,-
	<p>TCB-KBCN32VEE CN32 - DO: Control of an external fan</p>	6,-
	<p>TCB-KBCN600PE CN60 - DO: Operating signal cooling, heating, fan, defrost, thermo On</p>	11,-
	<p>TCB-KBCN61HAE CN61 - DI/DO: HA terminal: On/Off, enable/block, operating performance, alarm</p>	11,-
	<p>TCB-KBCN700AE CN70 - DI: external alarm input</p>	6,-
	<p>TCB-KBCN73DEE CN73 - DI: external thermo Off input</p>	6,-
	<p>TCB-KBCN80EXE CN80 - DI: external alarm input</p>	6,-



PLAN FOR EXCELLENCE.
COOL EXCELLENTLY.

OVERVIEW OF VRF OUTDOOR UNITS

- › Integration of heating, cooling, hot water preparation & fresh air supply
- › Systems for heating or cooling, and for heating & cooling at the same time
- › Capacities up to 335 kW for cooling and heating
- › Up to 128 indoor units can be connected
- › External heat exchanger can be integrated
- › Convenient control options for all needs

		<p>SMMSu</p> <p>Cooling capacity (kW): 22.4 28.0 33.5 40.0 45.0 50.4 56.0 61.5 67.0</p>	Page 130
		<p>MiNi SMMS SINGLE FAN</p> <p>Cooling capacity (kW): 12.1 14.0</p>	Page 141
		<p>MiNi SMMSe</p> <p>Cooling capacity (kW): 12.1 14.0 15.5 22.4 28.0 33.5</p>	Page 142
		<p>SHRMu* </p> <p>Cooling capacity (kW): 22.4 28.0 33.5 40.0 45.0 50.4 56.0 61.5 64.5</p>	Page 143
		<p>SHRMa</p> <p>Cooling capacity: 22.4 28.0 33.5 40.0 45.0 50.4 56.0 61.5 67.0</p>	Page 151
		<p>MiNi SMMS R32</p> <p>Cooling capacity (kW): 12.1 14.0 15.5</p>	Page 153

* Not all sizes are stock items!

SMMSu outdoor units

- › 2-pipe outdoor units for up to 128 indoor units
- › Latest generation – universally combinable
- › With new defrost technology and high-speed system bus
- › Maximum efficiency, operational reliability, and service-friendliness
- › Leading-edge flexibility in terms of pipework & control options
- › SEER efficiency values up to 7.73 – SCOP efficiency values up to 4.79
- › Controls locally hard-wired or infrared, central and/or via BMS
- › World's first triple rotary compressor



SMMSu
SUPER MODULAR MULTI SYSTEM



OUTDOOR UNIT		MMY-MUP0801HT8P-E	MMY-MUP1001HT8P-E	MMY-MUP1201HT8P-E	MMY-MUP1401HT8P-E
Capacity code	HP	8	10	12	14
Cooling capacity	kW ❄️	22,40	28,00	33,50	40,00
Power consumption (min./nom./max.)	kW ❄️	5,64	8,36	10,34	14,55
Energy efficiency SEER	❄️	7,44	7,73	7,32	7,05
Running current	A ❄️	9,15	13,4	16,0	22,6
Heating capacity	kW 🔥	22,40	28,00	33,50	40,00
Power consumption (min./nom./max.)	kW 🔥	5,28	7,20	7,77	10,00
Energy efficiency SCOP	🔥	4,50	4,78	4,75	4,60
Running current	A 🔥	8,56	11,5	12,1	15,5
Airflow	m³/h	9900	10500	11700	11880
External static pressure	Pa	80	80	80	80
Sound pressure level (low/med/high)	dB(A) ❄️	53	55	58	58
Sound pressure level (low/med/high)	dB(A) 🔥	56	58	62	62
Sound power level	dB(A) ❄️	75	77	79	79
Sound power level	dB(A) 🔥	76	77	81	82
Compressor type		1x Twin-Rotary	1x Twin-Rotary	1x Twin-Rotary	1x Twin-Rotary
Liquid pipe diameter	mm (inch)	12,7 (½)	12,7 (½)	12,7 (½)	15,9 (5/8)
Suction gas pipe diameter	mm (inch)	19,1 (¾)	22,2 (7/8)	28,6 (1 1/8)	28,6 (1 1/8)
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +52	-15 / +52	-15 / +52	-15 / +52
Outdoor temperature operating range (min.-max.)	°C 🔥	-25 / +15,5	-25 / +15,5	-25 / +15,5	-25 / +15,5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A	3x 20	3x 25	3x 32	3x 32
Pipe length (max.)	m	500	500	500	500
Height difference (max.)	m	110	110	110	110
Refrigerant		R410A	R410A	R410A	R410A
Refrigerant charge	kg	6,00	6,00	6,00	6,00
Dimensions (HxWxD)	mm	1690 x 990 x 780			
Weight	kg	228	228	228	228
Price	€	12.860,-	13.440,-	14.680,-	17.610,-

ACCESSORIES	DESCRIPTION	PRICE €
RBM-FGUS1P-E	Fin protection kit for SMMSu, SHRMa, SHRMu outdoor units - 8 to 14 HP chassis	310,-



OUTDOOR UNIT		MMY-MUP1601HT8P-E	MMY-MUP1801HT8P-E	MMY-MUP2001HT8P-E	MMY-MUP2201HT8P-E	MMY-MUP2401HT8P-E1
Capacity code	HP	16	18	20	22	24
Cooling capacity	kW ❄️	45,00	50,40	56,00	61,50	67,00
Power consumption (min./nom./max.)	kW ❄️	14,06	15,90	18,01	20,43	24,19
Energy efficiency SEER	❄️	7,71	7,68	7,62	7,23	6,87
Running current	A ❄️	21,6	24,4	27,7	31,4	37,1
Heating capacity	kW ❄️	45,00	50,40	56,00	61,50	64,50
Power consumption (min./nom./max.)	kW ❄️	11,94	12,54	14,93	16,18	18,98
Energy efficiency SCOP	❄️	4,79	4,75	4,43	4,44	4,17
Running current	A ❄️	18,3	19,3	22,9	24,8	29,1
Airflow	m³/h	15300	16800	15900	16500	16500
External static pressure	Pa	80	80	80	80	80
Sound pressure level (low/med/high)	dB(A) ❄️	60	61	63	63	63
Sound pressure level (low/med/high)	dB(A) ❄️	63	67	67	67	67
Sound power level	dB(A) ❄️	83	84	86	86	86
Sound power level	dB(A) ❄️	86	89	90	90	90
Compressor type		1x Triple-Rotary	1x Triple-Rotary	1x Triple-Rotary	2x Twin-Rotary	2x Twin-Rotary
Liquid pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	19,1 (¾)	19,1 (¾)
Suction gas pipe diameter	mm (inch)	28,6 (1 1/8)	28,6 (1 1/8)	28,6 (1 1/8)	28,6 (1 1/8)	34,9 (1 3/8)
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +52	-15 / +52	-15 / +52	-15 / +52	-15 / +52
Outdoor temperature operating range (min.-max.)	°C ❄️	-25 / +15,5	-25 / +15,5	-25 / +15,5	-25 / +15,5	-25 / +15,5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A	3x 40	3x 40	3x 40	3x 63	3x 63
Pipe length (max.)	m	500	500	500	500	500
Height difference (max.)	m	110	110	110	110	110
Refrigerant		R410A	R410A	R410A	R410A	R410A
Refrigerant charge	kg	9,00	9,00	9,00	9,00	9,00
Dimensions (HxWxD)	mm	1690 x 1290 x 780				
Weight	kg	312	312	334	356	356
Price	€	18.880,-	20.350,-	21.810,-	23.260,-	25.240,-

ACCESSORIES	DESCRIPTION	PRICE €
RBM-FGUM1P-E	Fin protection kit for SMMSu, SHRMa, SHRMu outdoor units - 16 to 24 HP chassis	350,-

SMMSu combination tables



OUTDOOR UNIT		MMY-MUP0801HT8P-E	MMY-MUP1001HT8P-E	MMY-MUP1201HT8P-E	MMY-MUP1401HT8P-E
Capacity code	HP	8	10	12	14
Combined units		-	-	-	-
Cooling capacity	kW ❄️	22,40	28,00	33,50	40,00
Heating capacity	kW 🔥	22,40	28,00	33,50	40,00
Connectable indoor units (max.)	Pce.	18	22	27	31



OUTDOOR UNIT		MMY-MUP1601HT8P-E	MMY-MUP1801HT8P-E	MMY-MUP2001HT8P-E	MMY-MUP2201HT8P-E	MMY-MUP2401HT8P-E1
Capacity code	HP	16	18	20	22	24
Combined units		-	-	-	-	-
Cooling capacity	kW ❄️	45,00	50,40	56,00	61,50	67,00
Heating capacity	kW 🔥	45,00	50,40	56,00	61,50	64,50
Connectable indoor units (max.)	Pce.	36	40	45	49	54



OUTDOOR UNIT		MMY-UP2611HT8P-E	MMY-UP2811HT8P-E	MMY-UP3011HT8P-E	MMY-UP3211HT8P-E	MMY-UP3411HT8P-E	MMY-UP3611HT8P-E	MMY-UP3811HT8P-E
Capacity code	HP	26	28	30	32	34	36	38
Combined units		14 + 12	14 + 14	18 + 12	20 + 12	20 + 14	24 + 12	24 + 14
Cooling capacity	kW ❄️	73,50	80,00	83,90	89,50	96,00	100,50	107,00
Heating capacity	kW 🔥	73,50	80,00	83,90	89,50	96,00	100,50	107,00
Connectable indoor units (max.)	Pce.	58	63	64	65	66	67	68



OUTDOOR UNIT		MMY-UP4011HT8P-E	MMY-UP4211HT8P-E	MMY-UP4411HT8P-E	MMY-UP4611HT8P-E	MMY-UP4811HT8P-E	MMY-UP5011HT8P-E	MMY-UP5211HT8P-E
Capacity code	HP	40	42	44	46	48	50	52
Combined units		20 + 20	24 + 18	24 + 20	24 + 22	24 + 24	24 + 14 + 12	24 + 14 + 14
Cooling capacity	kW ❄️	112,00	117,40	123,00	128,50	134,00	140,50	147,00
Heating capacity	kW 🔥	112,00	117,40	123,00	128,50	134,00	140,50	147,00
Connectable indoor units (max.)	Pce.	69	70	71	72	73	74	75

BUSINESS / VRF ODU



OUTDOOR UNIT		MMY-UP5411HT8P-E	MMY-UP5611HT8P-E	MMY-UP5811HT8P-E	MMY-UP6011HT8P-E	MMY-UP6211HT8P-E	MMY-UP6411HT8P-E
Capacity code	HP	54	56	58	60	62	64
Combined units		20 + 20 + 14	24 + 20 + 12	24 + 20 + 14	24 + 24 + 12	24 + 24 + 14	24 + 20 + 20
Cooling capacity	kW ❄️	152,00	156,50	163,00	167,50	174,00	179,00
Heating capacity	kW 🔥	152,00	156,50	163,00	167,50	174,00	179,00
Connectable indoor units (max.)	Pce.	76	77	78	79	80	81



OUTDOOR UNIT		MMY-UP6611HT8P-E	MMY-UP6811HT8P-E	MMY-UP7011HT8P-E	MMY-UP7211HT8P-E	MMY-UP7411HT8P-E	MMY-UP7611HT8P-E
Capacity code	HP	66	68	70	72	74	76
Combined units		24 + 22 + 20	24 + 24 + 20	24 + 24 + 22	24 + 24 + 24	24 + 24 + 14 + 12	24 + 24 + 14 + 14
Cooling capacity	kW ❄️	184,50	190,00	195,50	201,00	207,50	214,00
Heating capacity	kW 🔥	184,50	190,00	195,50	201,00	207,50	214,00
Connectable indoor units (max.)	Pce.	82	83	84	85	86	87



OUTDOOR UNIT		MMY-UP7811HT8P-E	MMY-UP8011HT8P-E	MMY-UP8211HT8P-E	MMY-UP8411HT8P-E	MMY-UP8611HT8P-E	MMY-UP8811HT8P-E
Capacity code	HP	78	80	82	84	86	88
Combined units		24 + 20 + 20 + 14	24 + 24 + 20 + 12	24 + 24 + 20 + 14	24 + 24 + 24 + 12	24 + 24 + 24 + 14	24 + 24 + 20 + 20
Cooling capacity	kW ❄️	219,00	223,50	230,00	234,50	241,00	246,00
Heating capacity	kW 🔥	219,00	223,50	230,00	234,50	241,00	246,00
Connectable indoor units (max.)	Pce.	88	90	92	94	96	98



OUTDOOR UNIT		MMY-UP9011HT8P-E	MMY-UP9211HT8P-E	MMY-UP9411HT8P-E	MMY-UP9611HT8P-E	MMY-UP9811HT8P-E	MMY-UP10011HT8P-E
Capacity code	HP	90	92	94	96	98	100
Combined units		24 + 24 + 22 + 20	24 + 24 + 24 + 20	24 + 24 + 24 + 22	24 + 24 + 24 + 24	24+24+24+14+12	24+24+24+14+14
Cooling capacity	kW ❄️	251,50	257,00	262,50	268,00	274,50	281,00
Heating capacity	kW 🔥	251,50	257,00	262,50	268,00	274,50	281,00
Connectable indoor units (max.)	Pce.	100	102	104	106	108	110

SMMSu combination tables



OUTDOOR UNIT		MMY-UP10211HT8P-E	MMY-UP10411HT8P-E	MMY-UP10611HT8P-E	MMY-UP10811HT8P-E	MMY-UP11011HT8P-E
Capacity code	HP	102	104	106	108	110
Combined units		24 + 24 + 20 + 20 + 14	24 + 24 + 24 + 20 + 12	24 + 24 + 24 + 20 + 14	24 + 24 + 24 + 24 + 12	24 + 24 + 24 + 24 + 14
Cooling capacity	kW ❄️	286,00	290,50	297,00	301,50	308,00
Heating capacity	kW 🔥	286,00	290,50	297,00	301,50	308,00
Connectable indoor units (max.)	Pce.	112	114	116	118	120



OUTDOOR UNIT		MMY-UP11211HT8P-E	MMY-UP11411HT8P-E	MMY-UP11611HT8P-E	MMY-UP11811HT8P-E	MMY-UP12011HT8P-E
Capacity code	HP	112	114	116	118	120
Combined units		24 + 24 + 24 + 20 + 20	24 + 24 + 24 + 22 + 20	24 + 24 + 24 + 24 + 20	24 + 24 + 24 + 24 + 22	24 + 24 + 24 + 24 + 24
Cooling capacity	kW ❄️	313,00	318,50	324,00	329,50	335,00
Heating capacity	kW 🔥	313,00	318,50	324,00	329,50	335,00
Connectable indoor units (max.)	Pce.	122	124	126	128	128



BUSINESS / VRF ODU

SMMSu OUTDOOR UNIT COMBINATIONS

OUTDOOR UNIT		MMY-UP2611HT8P-E	MMY-UP2811HT8P-E	MMY-UP3011HT8P-E	MMY-UP3211HT8P-E
Capacity code	HP	26	28	30	32
Cooling capacity	kW ❄️	73,50	80,00	83,90	89,50
Power consumption (min./nom./max.)	kW ❄️	24,89	29,10	26,24	28,35
Energy efficiency SEER	❄️	7,17	7,05	7,52	7,50
Heating capacity	kW 🔥	73,50	80,00	83,90	89,50
Power consumption (min./nom./max.)	kW 🔥	17,77	20,00	20,31	22,70
Energy efficiency SCOP	🔥	4,67	4,60	4,75	4,55
Airflow	m³/h	11800 + 11700	2 x 11800	15900 + 11880	16500 + 11700
Liquid pipe diameter	mm (inch)	19,1 (¾)	19,1 (¾)	19,1 (¾)	19,1 (¾)
Suction gas pipe diameter	mm (inch)	34,9 (1 3/8)	34,9 (1 3/8)	34,9 (1 3/8)	34,9 (1 3/8)
Sound pressure level (low/med/high)	dB(A) ❄️	61,5	64,2	63,0	64,5
Sound pressure level (low/med/high)	dB(A) 🔥	65,5	65,5	68,5	68,5
Sound power level	dB(A) ❄️	82,5	82,5	85,5	87,0
Sound power level	dB(A) 🔥	85	85	90,0	91,0
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	2 x 228	2 x 228	334 + 228	356 + 228
Price	€	32.290,-	35.220,-	35.030,-	36.490,-

OUTDOOR UNIT		MMY-UP3411HT8P-E	MMY-UP3611HT8P-E	MMY-UP3811HT8P-E	MMY-UP4011HT8P-E
Capacity code	HP	34	36	38	40
Cooling capacity	kW ❄️	96,00	100,50	107,00	112,00
Power consumption (min./nom./max.)	kW ❄️	32,56	34,53	38,74	36,02
Energy efficiency SEER	❄️	7,38	7,01	6,93	7,62
Heating capacity	kW 🔥	96,00	100,50	107,00	112,00
Power consumption (min./nom./max.)	kW 🔥	24,93	26,75	28,98	29,86
Energy efficiency SCOP	🔥	4,50	4,38	4,33	4,43
Airflow	m³/h	15900 + 11880	16500 + 11700	16500 + 11880	2 x 15900
Liquid pipe diameter	mm (inch)	19,1 (¾)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	34,9 (1 3/8)	41,3 (1 5/8)	41,3 (1 5/8)	41,3 (1 5/8)
Sound pressure level (low/med/high)	dB(A) ❄️	64,5	64,5	64,5	66,5
Sound pressure level (low/med/high)	dB(A) 🔥	68,5	68,5	68,5	70,5
Sound power level	dB(A) ❄️	87,0	87,0	87,0	89,5
Sound power level	dB(A) 🔥	91,0	91,0	91,0	93,5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	334 + 228	356 + 228	356 + 228	334 + 334
Price	€	39.420,-	39.920,-	42.850,-	43.620,-

SMMSu OUTDOOR UNIT COMBINATIONS

OUTDOOR UNIT		MMY-UP4211HT8P-E	MMY-UP4411HT8P-E	MMY-UP4611HT8P-E	MMY-UP4811HT8P-E
Capacity code	HP	42	44	46	48
Cooling capacity	kW ❄️	117,40	123,00	128,50	134,00
Power consumption (min./nom./max.)	kW ❄️	40,09	42,20	44,62	48,38
Energy efficiency SEER	❄️	7,22	7,21	7,04	6,87
Heating capacity	kW 🔥	117,40	123,00	128,50	134,00
Power consumption (min./nom./max.)	kW 🔥	31,52	33,91	35,16	37,96
Energy efficiency SCOP	🔥	4,43	4,30	4,31	4,17
Airflow	m³/h	16500 + 16800	16500 + 15900	2 x 16500	2 x 16500
Liquid pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	41,3 (1 5/8)	41,3 (1 5/8)	41,3 (1 5/8)	41,3 (1 5/8)
Sound pressure level (low/med/high)	dB(A) ❄️	65.5	88.5	89.5	66.5
Sound pressure level (low/med/high)	dB(A) 🔥	70.5	70.5	70.5	70.5
Sound power level	dB(A) ❄️	88.5	88.5	88.5	89.5
Sound power level	dB(A) 🔥	93.0	93.0	93.0	93.5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	356 + 312	356 + 334	356 + 356	356 + 356
Price	€	45.590,-	47.050,-	48.500,-	50.480,-

OUTDOOR UNIT		MMY-UP5011HT8P-E	MMY-UP5211HT8P-E	MMY-UP5411HT8P-E	MMY-UP5611HT8P-E
Capacity code	HP	50	52	54	56
Cooling capacity	kW ❄️	140,50	147,00	152,00	156,50
Power consumption (min./nom./max.)	kW ❄️	49,08	53,29	50,57	52,54
Energy efficiency SEER	❄️	7,02	6,96	7,49	7,23
Heating capacity	kW 🔥	140,50	147,00	152,00	156,50
Power consumption (min./nom./max.)	kW 🔥	36,75	38,98	39,86	41,68
Energy efficiency SCOP	🔥	4,44	4,41	4,47	4,41
Airflow	m³/h	16500 + 11880 + 11700	16500 + 2x 11880	2x 15900 + 11880	16500 + 15900 + 11700
Liquid pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	41,3 (1 5/8)	41,3 (1 5/8)	41,3 (1 5/8)	41,3 (1 5/8)
Sound pressure level (low/med/high)	dB(A) ❄️	66.5	65.5	67.0	67.0
Sound pressure level (low/med/high)	dB(A) 🔥	70.5	69.5	71.0	71.0
Sound power level	dB(A) ❄️	89.5	87.5	89.5	89.5
Sound power level	dB(A) 🔥	93.5	91.5	93.5	93.5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	356 + 2x 228	356 + 2x 228	2x 334 + 228	356 + 334 + 228
Price	€	57.530,-	60.460,-	61.230,-	61.730,-

SMMSu OUTDOOR UNIT COMBINATIONS

OUTDOOR UNIT		MMY-UP5811HT8P-E	MMY-UP6011HT8P-E	MMY-UP6211HT8P-E	MMY-UP6411HT8P-E
Capacity code	HP	58	60	62	64
Cooling capacity	kW ❄️	163,00	167,50	174,00	179,00
Power consumption (min./nom./max.)	kW ❄️	56,75	58,72	62,93	60,21
Energy efficiency SEER	❄️	7,19	6,95	6,29	7,34
Heating capacity	kW 🔥	163,00	167,50	174,00	179,00
Power consumption (min./nom./max.)	kW 🔥	43,91	45,73	47,96	48,84
Energy efficiency SCOP	🔥	4,37	4,30	4,27	4,34
Airflow	m³/h	16500 + 15900 + 11700	2x 16500 + 11700	2x 16500 + 11880	16500 + 2x 15900
Liquid pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	41,3 (1 5/8)	41,3 (1 5/8)	44,5 (1 3/4)	44,5 (1 3/4)
Sound pressure level (low/med/high)	dB(A) ❄️	67.0	67.0	67.0	67.0
Sound pressure level (low/med/high)	dB(A) 🔥	71.0	71.0	71.0	71.0
Sound power level	dB(A) ❄️	89.5	89.5	89.5	89.5
Sound power level	dB(A) 🔥	93.5	93.5	93.5	93.5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	356 + 334 + 228	2x 356 + 228	2x 356 + 228	356 + 2x 334
Price	€	64.660,-	65.160,-	68.090,-	68.860,-

OUTDOOR UNIT		MMY-UP6611HT8P-E	MMY-UP6811HT8P-E	MMY-UP7011HT8P-E	MMY-UP7211HT8P-E
Capacity code	HP	66	68	70	72
Cooling capacity	kW ❄️	184,50	190,00	195,50	201,00
Power consumption (min./nom./max.)	kW ❄️	62,63	66,39	68,81	72,57
Energy efficiency SEER	❄️	7,21	7,09	6,98	6,87
Heating capacity	kW 🔥	184,50	190,00	195,50	201,00
Power consumption (min./nom./max.)	kW 🔥	50,09	52,89	54,14	56,94
Energy efficiency SCOP	🔥	4,35	4,26	4,26	4,17
Airflow	m³/h	2x 16500 + 15900	2x 16500 + 15900	3x 165000	3x 165000
Liquid pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	44,5 (1 3/4)	44,5 (1 3/4)	44,5 (1 3/4)	44,5 (1 3/4)
Sound pressure level (low/med/high)	dB(A) ❄️	68.0	68.0	68.0	68.0
Sound pressure level (low/med/high)	dB(A) 🔥	72.0	72.0	72.0	72.0
Sound power level	dB(A) ❄️	91.0	91.0	91.0	91.0
Sound power level	dB(A) 🔥	95.0	95.0	95.0	95.0
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	2x 356 + 334	2x 356 + 334	3x 356	3x 356
Price	€	70.310,-	72.290,-	73.740,-	75.720,-

SMMSu OUTDOOR UNIT COMBINATIONS

OUTDOOR UNIT		MMY-UP7411HT8P-E	MMY-UP7611HT8P-E	MMY-UP7811HT8P-E	MMY-UP8011HT8P-E
Capacity code	HP	74	76	78	80
Cooling capacity	kW ❄️	207,50	214,00	219,00	223,50
Power consumption (min./nom./max.)	kW ❄️	73,27	77,48	74,76	76,73
Energy efficiency SEER	❄️	6,97	6,93	7,30	7,14
Heating capacity	kW 🔥	207,50	214,00	219,00	223,50
Power consumption (min./nom./max.)	kW 🔥	55,73	57,96	58,84	60,66
Energy efficiency SCOP	🔥	4,36	4,33	4,39	4,34
Airflow	m³/h	2x 16500 + 11880 + 11700	2x 16500 + 2x 11880	16500 + 2x15900 + 11880	2x 16500 + 15900 + 11700
Liquid pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	44,5 (1 3/4)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)
Sound pressure level (low/med/high)	dB(A) ❄️	68.0	67.5	68.5	68.5
Sound pressure level (low/med/high)	dB(A) 🔥	72.0	71.5	72.5	72.5
Sound power level	dB(A) ❄️	91.0	90.0	91.5	91.5
Sound power level	dB(A) 🔥	95.0	94.0	95.0	95.0
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	2x 356 + 2x 228	2x 356 + 2x 228	356 + 2x 334 + 228	2x 356 + 334 + 228
Price	€	82.770,-	85.700,-	86.470,-	86.970,-

OUTDOOR UNIT		MMY-UP8211HT8P-E	MMY-UP8411HT8P-E	MMY-UP8611HT8P-E	MMY-UP8811HT8P-E
Capacity code	HP	82	84	86	88
Cooling capacity	kW ❄️	230,00	234,50	241,00	246,00
Power consumption (min./nom./max.)	kW ❄️	80,94	82,91	87,12	84,40
Energy efficiency SEER	❄️	7,10	6,95	6,91	7,21
Heating capacity	kW 🔥	230,00	234,50	241,00	246,00
Power consumption (min./nom./max.)	kW 🔥	62,89	64,71	66,94	67,82
Energy efficiency SCOP	🔥	4,32	4,26	4,25	4,30
Airflow	m³/h	2x 16500 + 15900 + 11880	3x 16500 + 11700	3x 16500 + 11880	2x 16500 + 2x 15900
Liquid pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)
Sound pressure level (low/med/high)	dB(A) ❄️	68.5	68.5	68.5	68.5
Sound pressure level (low/med/high)	dB(A) 🔥	72.5	72.5	72.5	72.5
Sound power level	dB(A) ❄️	91.5	91.5	91.5	91.5
Sound power level	dB(A) 🔥	95.0	95.0	95.0	95.0
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	2x 356 + 334 + 228	3x 356 + 228	3x 356 + 228	2x 356 + 2x 334
Price	€	89.900,-	90.400,-	93.330,-	94.100,-

SMMSu OUTDOOR UNIT COMBINATIONS

OUTDOOR UNIT		MMY-UP9011HT8P-E	MMY-UP9211HT8P-E	MMY-UP9411HT8P-E	MMY-UP9611HT8P-E
Capacity code	HP	90	92	94	96
Cooling capacity	kW ❄️	251,50	257,00	262,50	268,00
Power consumption (min./nom./max.)	kW ❄️	86,82	90,58	93,00	96,76
Energy efficiency SEER	❄️	7,12	7,03	6,95	6,87
Heating capacity	kW 🔥	251,50	257,00	262,50	268,00
Power consumption (min./nom./max.)	kW 🔥	69,07	71,87	73,12	75,92
Energy efficiency SCOP	🔥	4,30	4,24	4,24	4,17
Airflow	m³/h	3x 16500 + 15900	3x 16500 + 15900	4x 16500	4x 16500
Liquid pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)
Sound pressure level (low/med/high)	dB(A) ❄️	69,5	69,5	69,5	69,5
Sound pressure level (low/med/high)	dB(A) 🔥	73,5	73,5	73,5	73,5
Sound power level	dB(A) ❄️	92,5	92,5	92,5	92,5
Sound power level	dB(A) 🔥	96,5	96,5	96,5	96,5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	3x 356 + 334	3x 356 + 334	4x 356	4x 356
Price	€	95.550,-	97.530,-	98.980,-	100.960,-

OUTDOOR UNIT		MMY-UP9811HT8P-E	MMY-UP10011HT8P-E	MMY-UP10211HT8P-E	MMY-UP10411HT8P-E
Capacity code	HP	98	100	102	104
Cooling capacity	kW ❄️	274,50	281,00	286,00	290,50
Power consumption (min./nom./max.)	kW ❄️	97,46	101,67	98,98	100,92
Energy efficiency SEER	❄️	6,95	6,94	7,20	7,08
Heating capacity	kW 🔥	274,50	281,00	286,00	290,50
Power consumption (min./nom./max.)	kW 🔥	74,71	76,94	77,82	79,64
Energy efficiency SCOP	🔥	4,31	4,30	4,34	4,30
Airflow	m³/h	3x 16500 + 11880 + 11700	3x 16500 + 2x 11880	2x 16500 + 2x 15900 + 11880	3x 16500 + 15900 + 11700
Liquid pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)
Sound pressure level (low/med/high)	dB(A) ❄️	69,5	69,0	69,5	69,5
Sound pressure level (low/med/high)	dB(A) 🔥	73,5	73,0	73,0	73,0
Sound power level	dB(A) ❄️	92,5	91,5	91,5	91,5
Sound power level	dB(A) 🔥	96,5	95,5	95,5	95,5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	3x 356 + 2x 228	3x 356 + 2x 228	2x 356 + 2x 334 + 228	3x 356 + 334 + 228
Price	€	108.010,-	110.940,-	111.710,-	112.210,-

SMMSu OUTDOOR UNIT COMBINATIONS

OUTDOOR UNIT		MMY-UP10611HT8P-E	MMY-UP10811HT8P-E	MMY-UP11011HT8P-E	MMY-UP11211HT8P-E
Capacity code	HP	106	108	110	112
Cooling capacity	kW ❄️	297,00	301,50	308,00	313,00
Power consumption (min./nom./max.)	kW ❄️	105,13	107,10	111,31	108,59
Energy efficiency SEER	❄️	7,04	6,93	6,90	7,13
Heating capacity	kW 🔥	297,00	301,50	308,00	313,00
Power consumption (min./nom./max.)	kW 🔥	81,87	83,69	85,92	86,80
Energy efficiency SCOP	🔥	4,29	4,24	4,23	4,28
Airflow	m³/h	3x 16500 + 15900 + 11880	4x 16500 + 11700	4x 16500 + 11880	3x 16500 + 2x 15900
Liquid pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)
Sound pressure level (low/med/high)	dB(A) ❄️	69,5	69,5	69,5	69,5
Sound pressure level (low/med/high)	dB(A) 🔥	73,0	73,0	73,0	73,0
Sound power level	dB(A) ❄️	91,5	91,5	91,5	91,5
Sound power level	dB(A) 🔥	95,5	95,5	95,5	95,5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	3x 356 + 334 +228	4x 356 + 228	4x 356 + 228	3x 356 + 2x 334
Price	€	115.140,-	115.640,-	118.570,-	119.340,-

OUTDOOR UNIT		MMY-UP11411HT8P-E	MMY-UP11611HT8P-E	MMY-UP11811HT8P-E	MMY-UP12011HT8P-E
Capacity code	HP	114	116	118	120
Cooling capacity	kW ❄️	318,50	324,00	329,50	335,00
Power consumption (min./nom./max.)	kW ❄️	111,01	114,77	117,19	120,95
Energy efficiency SEER	❄️	7,07	7,00	6,93	6,87
Heating capacity	kW 🔥	318,50	324,00	329,50	335,00
Power consumption (min./nom./max.)	kW 🔥	88,05	90,85	92,10	94,90
Energy efficiency SCOP	🔥	4,28	4,22	4,23	4,17
Airflow	m³/h	4x 16500 + 15900	4x 16500 + 15900	5x 16500	5x 16500
Liquid pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Suction gas pipe diameter	mm (inch)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)	54,0 (2 1/8)
Sound pressure level (low/med/high)	dB(A) ❄️	70,0	70,0	70,0	70,0
Sound pressure level (low/med/high)	dB(A) 🔥	74,0	74,0	74,0	74,0
Sound power level	dB(A) ❄️	93,0	93,0	93,0	93,0
Sound power level	dB(A) 🔥	97,0	97,0	97,0	97,0
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	4x 356 + 334	4x 356 + 334	5x 356	5x 356
Price	€	120.790,-	122.770,-	124.220,-	126.200,-

MiNi SMMS single fan outdoor units

- › Ultra-compact 2-pipe outdoor unit for up to 10 indoor units
- › SEER efficiency values up to 8.08 – SCOP efficiency values up to 5.36
- › Controls locally hard-wired or infrared, central and/or via BMS



OUTDOOR UNIT			MCY-MHP0406HT-E	MCY-MHP0506HT-E1
Cooling capacity	kW	❄️	12,10	14,00
Power consumption (min./nom./max.)	kW	❄️	3,24	3,94
Energy efficiency EER	W/W	❄️	3,73	3,23
Energy efficiency SEER		❄️	8,08	7,77
Running current	A	❄️	13,8	17,9
Heating capacity	kW	🔥	12,50	16,00
Power consumption (min./nom./max.)	kW	🔥	2,83	3,86
Energy efficiency COP	W/W	🔥	4,42	4,00
Energy efficiency SCOP		🔥	3,83	3,88
Running current	A	🔥	12,80	17,50
Airflow	m³/h		4020	4260
Outdoor temperature operating range (min. -max.)	°C	❄️	-5 / +46	-5 / +46
Outdoor temperature operating range (min. -max.)	°C	🔥	-20 / +15	-20 / +15
Power supply	V/Ph+N/Hz		220-240/1+N/50	220-240/1+N/50
Sound pressure level (low/med/high)	dB(A)	❄️	54	54
Sound pressure level (low/med/high)	dB(A)	🔥	57	58
Suction gas pipe diameter	mm (inch)		15,9 (5/8)	15,9 (5/8)
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)
Pipe length (max.)	m		90	90
Height difference (max.)	m		15/15	15/15
Connectable indoor units (max.)	Pce.		8	10
Compressor type			1x Twin-Rotary	1x Twin-Rotary
Refrigerant			R410A	R410A
Refrigerant charge	kg		3,30	3,30
Dimensions (HxWxD)	mm		910 x 990 x 390	910 x 990 x 390
Weight	kg		100	100
Price	€		5.280,-	5.380,-

MiNi SMMSe outdoor units

- Compact 2-pipe outdoor unit for up to 13 indoor units
- SEER efficiency values up to 9.68 – SCOP efficiency values up to 7.19
- Controls locally hard-wired or infrared, central and/or via BMS



MiNi SMMSe – 3-phase

OUTDOOR UNIT		MCY-MHP0404HS8-E	MCY-MHP0504HS8-E1	MCY-MHP0604HS8-E	MCY-MHP0806HS8-E	MCY-MHP1006HS8-E	MCY-MHP1206HS8-E
Cooling capacity	kW ❄️	12,10	14,00	15,50	22,40	28,00	33,50
Power consumption (min./nom./max.)	kW ❄️	2,82	3,47	4,25	6,67	9,34	12,18
Energy efficiency EER	W/W ❄️	4,29	4,03	3,65	3,36	3,00	2,75
Energy efficiency SEER	❄️	9,47	9,29	9,74	8,09	7,40	6,70
Running current	A ❄️	4,50	5,40	6,70	10,6	14,5	18,70
Heating capacity	kW ❄️	12,50	16,00	18,00	22,40	28,00	33,50
Power consumption (min./nom./max.)	kW ❄️	2,57	3,72	4,27	5,20	7,00	7,94
Energy efficiency COP	W/W ❄️	4,86	4,30	4,22	4,31	4,00	4,22
Energy efficiency SCOP	❄️	4,19	4,25	4,38	4,50	4,38	4,30
Running current	A ❄️	4,20	5,80	6,60	8,2	10,9	12,50
Airflow	m³/h	5660	5820	6050	8460	8820	9590
Outdoor temperature operating range (min. -max.)	°C ❄️	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-15 / +46	-5 / +46
Outdoor temperature operating range (min. -max.)	°C ❄️	-20 / +15,5	-20 / +15,5	-20 / +15,5	-20 / +15	-20 / +15	-20 / +15
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Sound pressure level (low/med/high)	dB(A) ❄️	49	50	51	58	59	62
Sound pressure level (low/med/high)	dB(A) ❄️	52	53	54	59	60	62
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	19,1 (¾)	19,1 (¾)	22,2 (7/8)	22,2 (7/8)
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (max.)	m	180	180	180	300	300	250
Height difference (max.)	m	20/30	20/30	20/30	30	30	50
Connectable indoor units (max.)	Pce.	8	10	13	12	16	16
Compressor type		1x Twin Rotary	1x Twin Rotary	1x Twin Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R410A	R410A	R410A	R410A	R410A	R410A
Refrigerant charge	kg	6,40	6,40	6,40	4,40	4,40	4,40
Dimensions (HxWxD)	mm	1235 x 990 x 390	1235 x 990 x 390	1235 x 990 x 390	1740 x 990 x 390	1740 x 990 x 390	1740 x 990 x 390
Weight	kg	125	125	125	147	147	156
Price	€	6.170,-	6.310,-	6.900,-	9.810,-	10.060,-	10.300,-

BUSINESS / VRF ODU

MiNi SMMSe

High Capacity

14/16/18/20/22 HP



High capacities - small installation space - attractive price

SHRMu outdoor units

- 3-pipe heat recovery outdoor unit for up to 54 indoor units
- Perfected design & updated functions over the proven SHRMe predecessor model
- SEER efficiency values up to 8.02 – SCOP efficiency values up to 4.67
- Controls locally hard-wired or infrared, central and/or via BMS
- For exclusive use with TU2C-Link components of the U-series
- Not a stock item – lead time on request



OUTDOOR UNIT		MMY-MUP0801FT8P-E	MMY-MUP1001FT8P-E	MMY-MUP1201FT8P-E	MMY-MUP1401FT8P-E
Capacity code	HP	8	10	12	14
Cooling capacity	kW ❄️	45,00	50,40	56,00	61,50
Power consumption (min./nom./max.)	kW ❄️	5,70	7,76	10,09	14,18
Partial load efficiency @ 80%/60%/40%	W/W ❄️	3,92/3,31/7,20	3,74/3,32/6,55	3,56/3,18/6,01	3,23/2,96/6,06
Energy efficiency SEER	❄️	7,83	7,82	7,41	7,11
Running current	A ❄️	10,00	12,00	16,00	22,00
Heating capacity	kW 🔥	45,00	50,40	56,00	61,50
Power consumption (min./nom./max.)	kW 🔥	5,28	7,07	7,77	11,05
Partial load efficiency @ 80%/60%/40%	W/W 🔥	4,42/4,89/5,59	3,97/4,34/5,41	4,82/6,30/8,15	4,11/5,34/6,43
Energy efficiency SCOP	🔥	4,44	4,67	4,62	4,30
Running current	A 🔥	9,02	11,69	12,48	17,25
Airflow	m³/h	10500	10900	12900	13500
External static pressure	Pa	80	80	80	80
Sound pressure level (low/med/high)	dB(A) ❄️	53	55	59	60
Sound pressure level (low/med/high)	dB(A) 🔥	56	58	62	64
Sound power level	dB(A) ❄️	75	77	80	81
Sound power level	dB(A) 🔥	77	78	83	85
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Liquid pipe diameter	mm (inch)	12,7 (½)	12,7 (½)	12,7 (½)	15,8 (5/8)
Suction gas pipe diameter	mm (inch)	19,1 (¾)	22,2 (7/8)	28,6 (1 1/8)	28,6 (1 1/8)
Hot gas pipe diameter	mm (inch)	15,8 (5/8)	19,1 (¾)	19,1 (¾)	19,1 (¾)
Outdoor temperature operating range (min. - max.)	°C ❄️	-10 / +52	-10 / +52	-10 / +52	-10 / +52
Outdoor temperature operating range (min. - max.)	°C 🔥	-25 / +15,5	-25 / +15,5	-25 / +15,5	-25 / +15,5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A	3x 20	3x 25	3x 32	3x 32
Pipe length (max.)	m	500	500	500	500
Height difference (max.)	m	90	90	90	90
Refrigerant		R410A	R410A	R410A	R410A
Refrigerant charge	kg	6,00	6,00	6,00	6,00
Dimensions (HxWxD)	mm	1690 x 990 x 780			
Weight	kg	241	241	241	241
Price	€	13.900,-	15.300,-	20.900,-	21.900,-

SHRMu outdoor units

OUTDOOR UNIT		MMY-MUP1601FT8P-E	MMY-MUP1801FT8P-E	MMY-MUP2001FT8P-E	MMY-MUP2201FT8P-E	MMY-MUP2401FT8P-E
Capacity code	HP	16	18	20	22	24
Cooling capacity	kW ❄️	64,50	73,50	80,00	84,00	89,50
Power consumption (min./nom./max.)	kW ❄️	13,51	15,41	17,67	20,23	23,54
Partial load efficiency @ 80%/60%/40%	W/W ❄️	3,67/3,33/ 6,23	3,60/3,24/ 3,54	3,48/3,13/ 6,20	3,90/5,07/ 5,96	3,59/4,64/ 5,10
Energy efficiency SEER	❄️	8,02	7,91	7,77	7,30	6,66
Running current	A ❄️	21,00	24,00	27,00	31,00	36,00
Heating capacity	kW ❄️	64,50	73,50	80,00	84,00	89,50
Power consumption (min./nom./max.)	kW ❄️	11,94	12,54	14,62	16,18	18,27
Partial load efficiency @ 80%/60%/40%	W/W ❄️	3,72/3,94/ 4,72	4,53/5,62/ 6,51	4,27/5,34/ 6,27	4,27/5,33/ 6,16	3,98/4,76/ 5,51
Energy efficiency SCOP	❄️	4,65	4,49	4,29	4,26	4,04
Running current	A ❄️	18,75	19,46	22,60	25,61	28,63
Airflow	m³/h	14800	15800	16000	16400	16400
External static pressure	Pa	80	80	80	80	80
Sound pressure level (low/med/high)	dB(A) ❄️	61	62	63	63	63
Sound pressure level (low/med/high)	dB(A) ❄️	63	-	67	67	67
Sound power level	dB(A) ❄️	84	85	86	86	86
Sound power level	dB(A) ❄️	86	89	90	90	90
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Liquid pipe diameter	mm (inch)	15,8 (5/8)	15,8 (5/8)	15,8 (5/8)	19,1 (¾)	19,1 (¾)
Suction gas pipe diameter	mm (inch)	28,6 (1 1/8)	28,6 (1 1/8)	28,6 (1 1/8)	28,6 (1 1/8)	28,6 (1 1/8)
Hot gas pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Outdoor temperature operating range (min.-max.)	°C ❄️	-10 / +52	-10 / +52	-10 / +52	-10 / +52	-10 / +52
Outdoor temperature operating range (min.-max.)	°C ❄️	-25 / +15,5	-25 / +15,5	-25 / +15,5	-25 / +15,5	-25 / +15,5
Power supply	V/Ph+N/Hz	380-415/3+N/ 50	380-415/3+N/ 50	380-415/3+N/ 50	380-415/3+N/ 50	380-415/3+N/ 50
Recommended fusing	A	3x 40	3x 40	3x 40	3x 50	3x 63
Pipe length (max.)	m	500	500	500	500	500
Height difference (max.)	m	90	90	90	90	90
Refrigerant		R410A	R410A	R410A	R410A	R410A
Refrigerant charge	kg	9,00	9,00	9,00	9,00	9,00
Dimensions (HxWxD)	mm	1690 x 1290 x 780				
Weight	kg	348	348	348	370	370
Price	€	24.300,-	26.000,-	27.400,-	31.100,-	33.100,-

Refrigerant flow boxes - single-port

ACCESSORIES	NUMBER OF PORTS (PCE.)	CONNECTABLE CAPACITY (KW)	MAX. CONNECTABLE INDOOR UNITS (PCE.)	DIMENSIONS (HXWXD) (MM)	WEIGHT (KG)	PRICE €
RBM-YP1121FUVPE	1	< 11,4	6	206 x 385 x 282	10	1.340,-
RBM-YP1801FUVPE	1	11,4 - 18,2	10	206 x 385 x 282	10	1.450,-
RBM-YP2801FUVPE	1	18,2 - 28,5	16	206 x 385 x 282	10	2.380,-

Refrigerant flow boxes - multi-port

ACCESSORIES	NUMBER OF PORTS (PCE.)	CONNECTABLE CAPACITY (KW)	MAX. CONNECTABLE INDOOR UNITS (PCE.)	DIMENSIONS (HXWXD) (MM)	WEIGHT (KG)	PRICE €
RBM-YP1801FUW4PE	4	72,0	4 x 10	293 x 338 x 468	21	4.450,-
RBM-YP1801FUW8PE	8	108,0	8 x 10	293 x 578 x 468	35	6.550,-
RBM-YP1801FUW12PE	12	108,0	12 x 10	293 x 818 x 468	48	9.950,-

SHRMu combination tables



OUTDOOR UNIT		MMY-MUP0801FT8P-E	MMY-MUP1001FT8P-E	MMY-MUP1201FT8P-E	MMY-MUP1401FT8P-E	MMY-MUP1601FT8P-E	MMY-MUP1801FT8P-E	MMY-MUP2001FT8P-E	MMY-MUP2201FT8P-E	MMY-MUP2401FT8P-E
Capacity code	HP	8	10	12	14	16	18	20	22	24
Combined units		-	-	-	-	-	-	-	-	-
Cooling capacity	kW ❄️	45,00	50,40	56,00	61,50	64,50	73,50	80,00	84,00	89,50
Heating capacity	kW 🔥	45,00	50,40	56,00	61,50	64,50	73,50	80,00	84,00	89,50
Connectable indoor units (max.)	Pce.	18	22	27	32	36	40	45	49	54



OUTDOOR UNIT		MMY-UP2611FT8P-E	MMY-UP2811FT8P-E	MMY-UP3011FT8P-E	MMY-UP3211FT8P-E	MMY-UP3411FT8P-E
Capacity code	HP	26	28	30	32	34
Combined units		14 + 12	14 + 14	20 + 10	20 + 12	20 + 14
Cooling capacity	kW ❄️	73,50	80,00	84,00	89,50	96,00
Heating capacity	kW 🔥	73,50	80,00	84,00	89,50	96,00
Connectable indoor units (max.)	Pce.	58	63	64	65	66



OUTDOOR UNIT		MMY-UP3611FT8P-E	MMY-UP3811FT8P-E	MMY-UP4011FT8P-E	MMY-UP4211FT8P-E	MMY-UP4411FT8P-E	MMY-UP4611FT8P-E	MMY-UP4811FT8P-E
Capacity code	HP	36	38	40	42	44	46	48
Combined units		20 + 16	20 + 18	20 + 20	14 + 14 + 14	20 + 14 + 10	20 + 14 + 12	20 + 14 + 14
Cooling capacity	kW ❄️	101,00	106,40	112,00	120,00	124,00	129,50	136,00
Heating capacity	kW 🔥	101,00	106,40	112,00	120,00	124,00	129,50	136,00
Connectable indoor units (max.)	Pce.	67	68	69	70	71	72	73



OUTDOOR UNIT		MMY-UP5011FT8P-E	MMY-UP5211FT8P-E	MMY-UP5411FT8P-E	MMY-UP5611FT8P-E	MMY-UP5811FT8P-E	MMY-UP6011FT8P-E
Capacity code	HP	50	52	54	56	58	60
Combined units		20 + 20 + 10	20 + 20 + 12	20 + 20 + 14	20 + 20 + 16	20 + 20 + 18	20 + 20 + 20
Cooling capacity	kW ❄️	140,00	145,50	152,00	157,00	162,40	168,00
Heating capacity	kW 🔥	140,00	145,50	152,00	157,00	162,40	168,00
Connectable indoor units (max.)	Pce.	74	75	76	77	78	79

SHRMu OUTDOOR UNIT COMBINATIONS

OUTDOOR UNIT		MMY-UP2611FT8P-E	MMY-UP2811FT8P-E
Capacity code	HP	26	28
Combined units		14 + 12	14 + 14
Cooling capacity	kW ❄️	73,50	80,00
Power consumption (min./nom./max.)	kW ❄️	24,27	28,36
Partial load efficiency @ 80%/60%/40%	W/W ❄️	3,37/3,05/6,06	3,23/2,95/6,05
Energy efficiency SEER	❄️	7,19	7,11
Heating capacity	kW 🔥	73,50	80,00
Power consumption (min./nom./max.)	kW 🔥	18,82	22,10
Partial load efficiency @ 80%/60%/40%	W/W 🔥	4,41/5,80/7,30	4,10/5,33/6,45
Energy efficiency SCOP	🔥	4,45	4,30
Airflow	m³/h	13500 + 12900	2x 13500
Sound pressure level (low/med/high)	dB(A) ❄️	63	63
Sound pressure level (low/med/high)	dB(A) 🔥	66	67
Sound power level	dB(A) ❄️	84	84
Sound power level	dB(A) 🔥	87	88
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50
Weight	kg	2x 241	2x 241
Price	€	42.800,-	43.800,-

OUTDOOR UNIT		MMY-UP3011FT8P-E	MMY-UP3211FT8P-E	MMY-UP3411FT8P-E
Capacity code	HP	30	32	34
Combined units		20 + 10	20 + 12	20 + 14
Cooling capacity	kW ❄️	84,00	89,50	96,00
Power consumption (min./nom./max.)	kW ❄️	25,43	27,76	31,85
Partial load efficiency @ 80%/60%/40%	W/W ❄️	3,45/3,14/6,50	3,67/3,33/6,98	3,63/3,28/6,74
Energy efficiency SEER	❄️	7,66	7,56	7,40
Heating capacity	kW 🔥	84,00	89,50	96,00
Power consumption (min./nom./max.)	kW 🔥	21,69	22,39	25,67
Partial load efficiency @ 80%/60%/40%	W/W 🔥	3,92/4,59/5,62	3,72/4,00/4,95	4,10/4,69/5,59
Energy efficiency SCOP	🔥	4,50	4,49	4,36
Airflow	m³/h	16000 + 10900	16000 + 12900	16000 + 13500
Sound pressure level (low/med/high)	dB(A) ❄️	64	65	65
Sound pressure level (low/med/high)	dB(A) 🔥	68	68	69
Sound power level	dB(A) ❄️	87	87	87
Sound power level	dB(A) 🔥	91	91	91
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	384 + 241	384 + 241	384 + 241
Price	€	42.700,-	48.300,-	49.300,-

SHRMu OUTDOOR UNIT COMBINATIONS

OUTDOOR UNIT		MMY-UP3611FT8P-E	MMY-UP3811FT8P-E	MMY-UP4011FT8P-E
Capacity code	HP	36	38	40
Combined units		20 + 16	20 + 18	20 + 20
Cooling capacity	kW ❄️	101,00	106,40	112,00
Power consumption (min./nom./max.)	kW ❄️	31,18	33,08	35,34
Partial load efficiency @ 80%/60%/40%	WW ❄️	3,59/3,24/6,53	3,53/3,18/6,35	3,47/3,13/6,19
Energy efficiency SEER	❄️	7,86	7,83	7,77
Heating capacity	kW 🔥	101,00	106,40	112,00
Power consumption (min./nom./max.)	kW 🔥	26,56	27,16	29,24
Partial load efficiency @ 80%/60%/40%	WW 🔥	4,51/5,58/6,47	4,38/5,45/6,37	4,27/5,35/6,29
Energy efficiency SCOP	🔥	4,51	4,45	4,29
Airflow	m³/h	16000 + 14800	16000 + 15800	2x 16000
Sound pressure level (low/med/high)	dB(A) ❄️	65	66	66
Sound pressure level (low/med/high)	dB(A) 🔥	69	70	-
Sound power level	dB(A) ❄️	88	89	89
Sound power level	dB(A) 🔥	92	93	93
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	2x 348	2x 348	2x 348
Price	€	51.700,-	53.400,-	54.800,-

OUTDOOR UNIT		MMY-UP4211FT8P-E	MMY-UP4411FT8P-E	MMY-UP4611FT8P-E	MMY-UP4811FT8P-E
Capacity code	HP	42	44	46	48
Combined units		14 + 14 + 14	20 + 14 + 10	20 + 14 + 12	20 + 14 + 14
Cooling capacity	kW ❄️	120,00	124,00	129,50	136,00
Power consumption (min./nom./max.)	kW ❄️	42,54	39,61	41,95	46,03
Partial load efficiency @ 80%/60%/40%	WW ❄️	3,23/2,94/6,05	3,38/3,08/6,35	3,53/3,20/6,66	3,67/3,33/6,97
Energy efficiency SEER	❄️	7,11	7,48	7,47	7,35
Heating capacity	kW 🔥	120,00	124,00	129,50	136,00
Power consumption (min./nom./max.)	kW 🔥	33,15	32,74	33,44	36,72
Partial load efficiency @ 80%/60%/40%	WW 🔥	4,10/5,33/6,44	4,00/4,84/5,91	3,87/4,40/5,38	3,72/4,00/4,95
Energy efficiency SCOP	🔥	4,30	4,43	4,43	4,33
Airflow	m³/h	3x 13500	16000 + 13500 + 10900	16000 + 13500 + 12900	16000 + 2x 13500
Sound pressure level (low/med/high)	dB(A) ❄️	65	65	66	66
Sound pressure level (low/med/high)	dB(A) 🔥	69	69	70	70
Sound power level	dB(A) ❄️	86	88	88	88
Sound power level	dB(A) 🔥	90	92	92	92
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	3x 241	2x 241 + 348	2x 241 + 348	2x 241 + 348
Price	€	65.700,-	64.600,-	70.200,-	71.200,-

OUTDOOR UNIT		MMY-UP5011FT8P-E	MMY-UP5211FT8P-E	MMY-UP5411FT8P-E
Capacity code	HP	50	52	54
Combined units		20 + 20 + 10	20 + 20 + 12	20 + 20 + 14
Cooling capacity	kW ❄️	140,00	145,50	152,00
Power consumption (min./nom./max.)	kW ❄️	43,10	45,34	49,52
Partial load efficiency @ 80%/60%/40%	WW ❄️	3,64/3,29/6,81	3,61/3,26/6,66	3,59/3,24/6,54
Energy efficiency SEER	❄️	7,74	7,66	7,56
Heating capacity	kW 🔥	140,00	145,50	152,00
Power consumption (min./nom./max.)	kW 🔥	36,31	37,01	40,29
Partial load efficiency @ 80%/60%/40%	WW 🔥	3,98/4,45/5,35	4,23/4,96/5,86	4,51/5,58/6,47
Energy efficiency SCOP	🔥	4,46	4,46	4,37
Airflow	m³/h	2x 16000 + 10900	2x 16000 + 12900	2x 16000 + 13500
Sound pressure level (low/med/high)	dB(A) ❄️	67	67	67
Sound pressure level (low/med/high)	dB(A) 🔥	71	71	71
Sound power level	dB(A) ❄️	90	90	90
Sound power level	dB(A) 🔥	93	94	94
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	2x 348 + 241	2x 348 + 241	2x 348 + 241
Price	€	70.100,-	75.700,-	76.700,-

OUTDOOR UNIT		MMY-UP5611FT8P-E	MMY-UP5811FT8P-E	MMY-UP6011FT8P-E
Capacity code	HP	56	58	60
Combined units		20 + 20 + 16	20 + 20 + 18	20 + 20 + 20
Cooling capacity	kW ❄️	157,00	162,40	168,00
Power consumption (min./nom./max.)	kW ❄️	48,85	50,75	53,01
Partial load efficiency @ 80%/60%/40%	WW ❄️	3,66/4,75/6,60	3,51/3,16/6,30	3,47/3,13/6,19
Energy efficiency SEER	❄️	7,83	7,80	7,77
Heating capacity	kW 🔥	157,00	162,40	168,00
Power consumption (min./nom./max.)	kW 🔥	41,18	41,78	43,86
Partial load efficiency @ 80%/60%/40%	WW 🔥	3,98/4,16/4,35	4,34/5,42/6,35	4,27/5,35/6,29
Energy efficiency SCOP	🔥	4,47	4,43	4,29
Airflow	m³/h	2x 16000 + 14800	2x 16000 + 15800	3x 16000
Sound pressure level (low/med/high)	dB(A) ❄️	67	68	68
Sound pressure level (low/med/high)	dB(A) 🔥	71	72	72
Sound power level	dB(A) ❄️	90	91	91
Sound power level	dB(A) 🔥	94	95	95
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Weight	kg	3x 348	3x 348	3x 348
Price	€	79.100,-	80.800,-	82.200,-



TOSHIBA
VRF ODU

TOSHIBA
VRF ODU

BUSINESS / VRF ODU



Flow boxes & safety units

Item number	Description
 Refrigerant flow-boxes RBM-YxxxxFUxPE	PMV flow boxes with shut-off function for SHRMa 3-pipe operation <ul style="list-style-type: none"> › Flow selector for heating or cooling › For isolating leaking indoor units from the refrigerant circuit › Required in 3-pipe operation
 Shut-off box RBM-SVxxxxHUPE	PMV box with shut-off function for SHRMa 2-pipe operation <ul style="list-style-type: none"> › For isolating leaking indoor units from the refrigerant circuit › Only required in 2-pipe operation
 Leak detector TCB-LD3UPE	Refrigerant leak detector <ul style="list-style-type: none"> › For leak detection › Audible & visual alarm in accordance with IEC60335-2-40
 Leak detector interface TCB-LDA1UPE	Leak detector interface for extended control in the event of a leak <ul style="list-style-type: none"> › For use with leak detector, flow boxes, shut-off valve kits, PMV kits › Independent power source for leak detector
 Battery TCB-BT1UPE	Battery kit to maintain the shut-off function in the event of a power failure <ul style="list-style-type: none"> › Guarantees the shut-off function even in a power blackout › For installation in the flow box or shut-off box

Refrigerant flow boxes - single-port



	NUMBER OF PORTS (PCE.)	CONNECTABLE CAPACITY (KW)	MAX. CONNECTABLE INDOOR UNITS (PCE.)	DIMENSIONS (HXWXD) (MM)	WEIGHT (KG)	PRICE €
RBM-Y1121FUPE	1	< 11,4	6	206 x 385 x 282	11	1.860,-
RBM-Y1801FUPE	1	11,4 - 18,2	10	206 x 385 x 282	11	2.020,-
RBM-Y2801FUPE	1	18,2 - 28,5	16	206 x 385 x 282	11	3.310,-

Refrigerant flow boxes - multi-port



	NUMBER OF PORTS (PCE.)	CONNECTABLE CAPACITY (KW)	MAX. CONNECTABLE INDOOR UNITS (PCE.)	DIMENSIONS (HXWXD) (MM)	WEIGHT (KG)	PRICE €
RBM-Y1801FU4PE	4	< 73,0	4 x 10	293 x 338 x 468	22	4.650,-
RBM-Y1801FU8PE	8	< 109,4	8 x 10	293 x 578 x 468	36	6.880,-
RBM-Y1801FU12PE	12	< 109,4	12 x 10	293 x 818 x 468	50	10.420,-

Shut-off valve kit



	NUMBER OF PORTS (PCE.)	CONNECTABLE CAPACITY (KW)	MAX. CONNECTABLE INDOOR UNITS (PCE.)	DIMENSIONS (HXWXD) (MM)	WEIGHT (KG)	PRICE €
RBM-SV1121HUPE	1	< 11,4	6	206 x 385 x 282	10	1.110,-
RBM-SV1801HUPE	1	11,4 - 18,2	10	206 x 385 x 282	10	1.230,-
RBM-SV6701HUPE	1	18,2 - 68,4/92,3	16	216 x 385 x 282	12	2.220,-

Leak detection & accessories



ACCESSORIES	DESCRIPTION	PRICE €
TCB-LD3UPE	Leak detection sensor - SHRMa / MINI SMMS R32	€ 400,-
TCB-LDA1UPE	Leak Detector Interface - for use with SHRMa and TCB-LD3UPE	€ 445,-
TCB-BT1UPE	Battery kit for shut-off valve and flow box - SHRMa / MINI SMMS R32	€ 380,-

- › The TOSHIBA safety concept was certified by an independent certification body in accordance with the IEC 60335-2-40 (Ed.6) standard.
 - › Is currently applied for the calculation and use of safety devices for TOSHIBA R32 VRF applications.
 - › Includes the use of external leak sensors with an alarm function and up to three safety devices.
 - › Depends on the system design, building type, access categories, and other parameters.
 - › Scope & implementation are to be applied in accordance with the dimensioning report of the Selection Tool software.

SHRMa outdoor units

- › Stand-alone outdoor units up to 24 HP (67 kW)
- › Can be used for R32 refrigerant in 2-pipe or 3-pipe operation
- › Comprehensive and simple safety concept
- › SEER efficiency values up to 8.9 – SCOP efficiency values up to 4.6
- › Controls locally hard-wired or infrared, central and/or via BMS
- › For exclusive use with TU2C-Link components of the U-series
- › Not a stock item – lead time on request



OUTDOOR UNIT		MMY-SUG0801MT8P-E	MMY-SUG1001MT8P-E	MMY-SUG1201MT8P-E	MMY-SUG1401MT8P-E
Capacity code	HP	8	10	12	14
Cooling capacity	kW ❄️	22,40	28,00	33,50	40,00
Power consumption (min./nom./max.)	kW ❄️	5,13	6,83	8,88	12,00
Partial load efficiency @ 80%/60%/40%	W/W ❄️	-	-	-	-
Energy efficiency SEER	❄️	8,90	8,69	8,23	8,08
Running current	A ❄️	9,14	11,50	14,20	18,90
Heating capacity	kW 🔥	22,40	28,00	33,50	40,00
Power consumption (min./nom./max.)	kW 🔥	4,96	6,22	7,64	10,30
Partial load efficiency @ 80%/60%/40%	W/W 🔥	-	-	-	-
Energy efficiency SCOP	🔥	4,44	4,67	4,62	4,30
Running current	A 🔥	8,95	10,60	12,50	16,30
Airflow	m³/h	9900	10500	11700	11880
External static pressure	Pa	80	80	80	80
Sound pressure level (low/med/high)	dB(A) ❄️	53	55	58	58
Sound pressure level (low/med/high)	dB(A) 🔥	56	58	62	63
Sound power level	dB(A) ❄️	74	75	79	79
Sound power level	dB(A) 🔥	77	78	82	84
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Liquid pipe diameter	mm (inch)	12,7 (½)	12,7 (½)	12,7 (½)	12,7 (½)
Suction gas pipe diameter	mm (inch)	19,1 (¾)	22,2 (7/8)	22,2 (7/8)	28,6 (1 1/8)
Hot gas pipe diameter	mm (inch)	15,9 (5/8)	19,1 (¾)	19,1 (¾)	22,2 (7/8)
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +50	-15 / +50	-15 / +50	-15 / +50
Outdoor temperature operating range (min.-max.)	°C 🔥	-25 / +15,5	-25 / +15,5	-25 / +15,5	-25 / +15,5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A	3x 20	3x 32	3x 32	3x 32
Pipe length (max.)	m	190	190	190	190
Height difference (max.)	m	40/90	40/90	40/90	40/90
Refrigerant		R32	R32	R32	R32
Refrigerant charge	kg	6,00	6,00	6,00	6,00
Dimensions (HxWxD)	mm	1690 x 990 x 780			
Weight	kg	232	232	232	232
Price	€	15.360,-	17.190,-	24.000,-	24.480,-

ACCESSORIES	DESCRIPTION	PRICE €
RBM-FGUS1P-E	Fin protection kit for SMMSu, SHRMa, SHRMu outdoor units - 8 to 14 HP chassis	310,-



SHRMa outdoor units

OUTDOOR UNIT		MMY-SUG1601MT8P-E	MMY-SUG1801MT8P-E	MMY-SUG2001MT8P-E	MMY-SUG2201MT8P-E	MMY-SUG2401MT8P-E
Capacity code	HP	16	18	20	22	24
Cooling capacity	kW ❄️	45,00	50,40	56,00	61,50	67,00
Power consumption (min./nom./max.)	kW ❄️	12,20	14,80	15,50	18,20	24,30
Partial load efficiency @ 80%/60%/40%	W/W ❄️	-	-	-	-	-
Energy efficiency SEER	❄️	8,64	8,32	8,29	7,88	6,66
Running current	A ❄️	21,10	24,80	25,40	29,20	38,10
Heating capacity	kW ❄️	45,00	50,40	56,00	61,50	67,00
Power consumption (min./nom./max.)	kW ❄️	11,10	14,00	14,30	16,10	19,50
Partial load efficiency @ 80%/60%/40%	W/W ❄️	-	-	-	-	-
Energy efficiency SCOP	❄️	4,65	4,49	4,29	4,26	4,04
Running current	A ❄️	19,90	23,80	23,60	26,10	30,90
Airflow	m³/h	15300	16800	15900	16500	16800
External static pressure	Pa	80	80	80	80	80
Sound pressure level (low/med/high)	dB(A) ❄️	60	61	63	64	64
Sound pressure level (low/med/high)	dB(A) ❄️	64	67	67	67	69
Sound power level	dB(A) ❄️	83	84	85	86	86
Sound power level	dB(A) ❄️	87	89	89	90	91
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Liquid pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Suction gas pipe diameter	mm (inch)	28,6 (1 1/8)	28,6 (1 1/8)	28,6 (1 1/8)	28,6 (1 1/8)	28,6 (1 1/8)
Hot gas pipe diameter	mm (inch)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)	22,2 (7/8)
Outdoor temperature operating range (min.-max.)	°C ❄️	-15 / +50	-15 / +50	-15 / +50	-15 / +50	-15 / +50
Outdoor temperature operating range (min.-max.)	°C ❄️	-25 / +15,5	-25 / +15,5	-25 / +15,5	-25 / +15,5	-25 / +15,5
Power supply	V/Ph+N/Hz	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Recommended fusing	A	3x 40	3x 40	3x 50	3x 63	3x 63
Pipe length (max.)	m	190	190	190	190	190
Height difference (max.)	m	40/90	40/90	40/90	40/90	40/90
Refrigerant		R32	R32	R32	R32	R32
Refrigerant charge	kg	9,00	9,00	9,00	9,00	9,00
Dimensions (HxWxD)	mm	1690 x 1290 x 780				
Weight	kg	329	329	361	361	361
Price	€	26.790,-	28.320,-	30.530,-	32.450,-	34.850,-

ACCESSORIES	DESCRIPTION	PRICE €
RBM-FGUM1P-E	Fin protection kit for SMMSu, SHRMa, SHRMu outdoor units - 16 to 24 HP chassis	350,-

Mini SMMS R32 outdoor units

- Ultra-compact 2-pipe outdoor unit for up to 18 indoor units
- Optimal environmental protection due to Low GWP refrigerant
- Quiet: 3-stage night operation to reduce noise possible
- Comprehensive and simple safety concept
- SEER efficiency values up to 9.98 – SCOP efficiency values up to 5.21
- Controls locally hard-wired or infrared, central and/or via BMS
- For exclusive use with TU2C-Link components of the U-series



NEW R32 3-phase

OUTDOOR UNIT		1-phase			3-phase		
		MCY-MUG0401HSW-E*	MCY-MUG0501HSW-E*	MCY-MUG0601HSW-E*	MCY-MUG0402HS8P-E	MCY-MUG0502HS8P-E	MCY-MUG0602HS8P-E
Cooling capacity	kW ❄️	12,10	14,00	15,50	12,10	14,00	15,50
Power consumption (min./nom./max.)	kW ❄️	2,92	3,73	4,29	2,91	3,70	4,25
Energy efficiency EER	W/W ❄️	4,14	3,75	3,61	4,16	3,78	3,65
Energy efficiency SEER	❄️	9,98	9,21	8,80	10,00	9,36	8,97
Running current	A ❄️	13,1	16,3	18,6	4,72	5,80	6,60
Heating capacity	kW 🔥	12,10	14,00	15,50	12,10	14,00	15,50
Power consumption (min./nom./max.)	kW 🔥	2,38	2,95	3,36	2,37	2,93	3,33
Energy efficiency COP	W/W 🔥	5,08	4,75	4,61	5,11	4,78	4,65
Energy efficiency SCOP	🔥	5,21	4,93	4,80	5,36	5,25	5,22
Running current	A 🔥	10,9	13,2	14,8	3,93	4,70	5,28
Airflow	m³/h	4560	4740	4740	4390	4580	5120
Outdoor temperature operating range (min.-max.)	°C ❄️	-5 / +46	-5 / +46	-5 / +46	-5 / +46	-5 / +46	-5 / +46
Outdoor temperature operating range (min.-max.)	°C 🔥	-20 / +15	-20 / +15	-20 / +15	-25 / +15,5	-25 / +15,5	-25 / +15,5
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	380-415/3+N/50	380-415/3+N/50	380-415/3+N/50
Sound pressure level (low/med/high)	dB(A) ❄️	52	53	54	49	50	51
Sound pressure level (low/med/high)	dB(A) 🔥	54	55	56	50	51	52
Suction gas pipe diameter	mm (inch)	15,8 (5/8)	15,8 (5/8)	15,8 (5/8)	15,8 (5/8)	15,8 (5/8)	15,8 (5/8)
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Pipe length (max.)	m	300	300	300	300	300	300
Height difference (max.)	m	40/50	40/50	40/50	40/50	40/50	40/50
Connectable indoor units (max.)	Pce.	8	10	13	13	16	18
Compressor type		Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary	Twin-Rotary
Refrigerant		R32	R32	R32	R32	R32	R32
Refrigerant charge	kg	2,40	2,40	2,40	1,80	1,80	1,80
Dimensions (HxWxD)	mm	1050 x 1010 x 370	1050 x 1010 x 370	1050 x 1010 x 370	890 x 1100 x 460	890 x 1100 x 460	890 x 1100 x 460
Weight	kg	100	100	100	103	103	103
Price	€	6.425,-	6.570,-	7.170,-	6.000,-	6.100,-	6.800,-

ACCESSORIES	DESCRIPTION	PRICE €
TCB-LD1UPE	Leak detection sensor - Mini SMMS R32	400,-
TCB-BT1UPE	Battery kit for shut-off valve and flow box - SHRMa / Mini SMMS R32	380,-
RBM-SV1121HUPE	Shut-off valve kit - SHRMa / Mini SMMS R32	1.110,-
RBM-SV1801HUPE	Shut-off valve kit - SHRMa / Mini SMMS R32 4,0 up to ≤ 6,4 HP	1.230,-

* Changing to MYC-MUGxxxxHSW-E1 during the year.

ITEM NUMBER	DESCRIPTION
 TCB-LD1UPE	<ul style="list-style-type: none"> ➤ Stand-alone ➤ Power supply via the indoor unit ➤ 10 year service life for sensor
 TCB-BT1UPE	<ul style="list-style-type: none"> ➤ Guarantees the shut-off function even in a power blackout ➤ 5-year service life ➤ For installation in the flow box or shut-off box
 RBM-SV_HUPE	<ul style="list-style-type: none"> ➤ For isolating leaking indoor units from the main refrigerant circuit ➤ Only required in 2-pipe operation since all flow boxes contain shut-off valves.

Current Consumption + Fusing

TYPE	Running current (max.)	Running current (nom.)	Power consumption (min./nom./max.)	Power consumption (min./nom./max.)	Recommended fusing	Power supply	Recommended power supply line type	Communication line
	A	A	kW ❄️	kW ⚡️	A	V/Ph+N/Hz		
SMMSu R410A								
MMY-MUP0801HT8P-E	17	9,20 / 8,60	5,64	5,28	3x 20	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
MMY-MUP1001HT8P-E	23	13,40 / 11,50	8,36	7,20	3x 25	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
MMY-MUP1201HT8P-E	27	16,00 / 12,10	10,34	7,77	3x 32	380-415/3+N/50	H07RN-F 5G4,0	YSLCY 2x1,5
MMY-MUP1401HT8P-E	31	22,60 / 15,50	14,55	10,00	3x 32	380-415/3+N/50	H07RN-F 5G4,0	YSLCY 2x1,5
MMY-MUP1601HT8P-E	34	21,60 / 18,30	14,06	11,94	3x 40	380-415/3+N/50	H07RN-F 5G4,0	YSLCY 2x1,5
MMY-MUP1801HT8P-E	38	24,40 / 19,30	15,90	12,54	3x 40	380-415/3+N/50	H07RN-F 5G6,0	YSLCY 2x1,5
MMY-MUP2001HT8P-E	40	27,70 / 22,90	18,01	14,93	3x 40	380-415/3+N/50	H07RN-F 5G6,0	YSLCY 2x1,5
MMY-MUP2201HT8P-E	57	31,40 / 24,80	20,43	16,18	3x 63	380-415/3+N/50	H07RN-F 5G10,0	YSLCY 2x1,5
MMY-MUP2401HT8P-E1	60	37,10 / 29,10	24,19	18,98	3x 63	380-415/3+N/50	H07RN-F 5G10,0	YSLCY 2x1,5
MiNi SMMS Single Fan R410A								
MCY-MHP0406HT-E	26,5	13,80 / 12,80	3,24	2,83	32	220-240/1+N/50	H07RN-F 3G2,5	YSLCY 2x1,5
MCY-MHP0506HT-E1	28,0	17,90 / 17,50	3,94	3,86	32	220-240/1+N/50	H07RN-F 3G4,0	YSLCY 2x1,5
MiNi SMMSe 3-phase R410A								
MCY-MHP0404HS8-E	12,5	4,50 / 4,20	2,82	2,57	3x 16	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
MCY-MHP0504HS8-E	12,5	5,40 / 5,80	3,47	3,72	3x 16	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
MCY-MHP0604HS8-E	12,5	6,70 / 6,60	4,25	4,27	3x 16	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
MCY-MHP0806HS8-E	17	10,60 / 8,20	6,67	5,20	3x 20	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
MCY-MHP1006HS8-E	20	14,50 / 10,90	9,34	7,00	3x 20	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
SHRMu R410A								
MMY-MUP0801FT8P-E	10,00	9,02/10,00	5,70	5,28	3x 20	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
MMY-MUP1001FT8P-E	12,00	11,69/12,00	7,76	7,07	3x 25	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
MMY-MUP1201FT8P-E	16,00	12,48/16,00	10,09	7,77	3x 32	380-415/3+N/50	H07RN-F 3G4,0	YSLCY 2x1,5
MMY-MUP1401FT8P-E	22,00	17,25/22,00	14,18	11,05	3x 32	380-415/3+N/50	H07RN-F 3G4,0	YSLCY 2x1,5
MMY-MUP1601FT8P-E	21,00	18,75/21,00	13,51	11,94	3x 40	380-415/3+N/50	H07RN-F 3G4,0	YSLCY 2x1,5
MMY-MUP1801FT8P-E	24,00	19,46/24,00	15,41	12,54	3x 40	380-415/3+N/50	H07RN-F 3G4,0	YSLCY 2x1,5
MMY-MUP2001FT8P-E	27,00	22,60/27,00	17,67	14,62	3x 40	380-415/3+N/50	H07RN-F 5G6,0	YSLCY 2x1,5
MMY-MUP2201FT8P-E	31,00	25,61/31,00	20,23	16,18	3x 50	380-415/3+N/50	H07RN-F 5G10,0	YSLCY 2x1,5
MMY-MUP2401FT8P-E	36,00	28,63/36,00	23,54	18,27	3x 63	380-415/3+N/50	H07RN-F 5G10,0	YSLCY 2x1,5
SHRMa R32								
MMY-SUG0801MT8P-E	17	8,95/9,14	5,13	4,96	3x 20	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
MMY-SUG1001MT8P-E	23	10,60/11,50	6,83	6,22	3x 32	380-415/3+N/50	H07RN-F 5G2,5	YSLCY 2x1,5
MMY-SUG1201MT8P-E	27	12,50/14,20	8,88	7,64	3x 32	380-415/3+N/50	H07RN-F 5G4,0	YSLCY 2x1,5
MMY-SUG1401MT8P-E	31	16,30/18,90	12,00	10,30	3x 32	380-415/3+N/50	H07RN-F 5G4,0	YSLCY 2x1,5
MMY-SUG1601MT8P-E	34	19,90/21,10	12,20	11,10	3x 40	380-415/3+N/50	H07RN-F 5G4,0	YSLCY 2x1,5
MMY-SUG1801MT8P-E	38	23,80/24,80	14,80	14,00	3x 40	380-415/3+N/50	H07RN-F 5G6,0	YSLCY 2x1,5
MMY-SUG2001MT8P-E	40	23,60/25,40	15,50	14,30	3x 50	380-415/3+N/50	H07RN-F 5G6,0	YSLCY 2x1,5
MMY-SUG2201MT8P-E	57	26,10/29,20	18,20	16,10	3x 63	380-415/3+N/50	H07RN-F 5G10,0	YSLCY 2x1,5
MMY-SUG2401MT8P-E	60	30,90/38,10	24,30	19,50	3x 63	380-415/3+N/50	H07RN-F 5G10,0	YSLCY 2x1,5
MiNi SMMS R32								
MCY-MUG0401HSW-E*	23,5	10,90/13,10	2,92	2,38	25	220-240/1+N/50	H07RN-F 3G4,0	YSLCY 2x1,5
MCY-MUG0501HSW-E*	26,5	13,20/16,30	3,73	2,95	32	220-240/1+N/50	H07RN-F 3G4,0	YSLCY 2x1,5
MCY-MUG0601HSW-E*	28	14,80/18,60	4,29	3,36	32	220-240/1+N/50	H07RN-F 3G4,0	YSLCY 2x1,5

Sound Power Level / Sound Pressure

TYPE	Sound power level	Sound power level	Sound pressure level (low/med/high)	Sound pressure level (low/med/high)	Sound pressure level (night operation, @ 1m)
	dB(A) ❄️	dB(A) ❄️	dB(A) ❄️	dB(A) ❄️	dB(A) ❄️
SMMSu R410A					
MMY-MUP0801HT8P-E	75	76	53	56	50
MMY-MUP1001HT8P-E	77	77	55	58	50
MMY-MUP1201HT8P-E	79	81	58	62	50
MMY-MUP1401HT8P-E	79	82	58	62	53
MMY-MUP1601HT8P-E	83	86	60	63	53
MMY-MUP1801HT8P-E	84	89	61	67	54
MMY-MUP2001HT8P-E	86	90	63	67	54
MMY-MUP2201HT8P-E	86	90	63	67	54
MMY-MUP2401HT8P-E1	86	90	63	67	54
MiNi SMMS Single Fan R410A					
MCY-MHP0406HT-E	73,0	74,0	54	57	50 / 50
MCY-MHP0506HT-E1	73,0	73,0	54	58	50 / 50
MiNi SMMSe 3-phase R410A					
MCY-MHP0404HS8-E	66,0	67,0	49	52	46 / 48
MCY-MHP0504HS8-E	68,0	69,0	50	53	46 / 48
MCY-MHP0604HS8-E	68,0	70,0	51	54	47 / 49
MCY-MHP0806HS8-E	75	75	58	59	50 / 50
MCY-MHP1006HS8-E	77	77	59	60	50 / 50
SHRMu R410A					
MMY-MUP0801FT8P-E	75	77	53	56	-
MMY-MUP1001FT8P-E	77	78	55	58	-
MMY-MUP1201FT8P-E	80	83	59	62	-
MMY-MUP1401FT8P-E	81	85	60	64	-
MMY-MUP1601FT8P-E	84	86	61	63	-
MMY-MUP1801FT8P-E	85	89	62	-	-
MMY-MUP2001FT8P-E	86	90	63	67	-
MMY-MUP2201FT8P-E	86	90	63	67	-
MMY-MUP2401FT8P-E	86	90	63	67	-
SHRMa R32					
MMY-SUG0801MT8P-E	74	77	53	56	-
MMY-SUG1001MT8P-E	75	78	55	58	-
MMY-SUG1201MT8P-E	79	82	58	62	-
MMY-SUG1401MT8P-E	79	84	58	63	-
MMY-SUG1601MT8P-E	83	87	60	64	-
MMY-SUG1801MT8P-E	84	89	61	67	-
MMY-SUG2001MT8P-E	85	89	63	67	-
MMY-SUG2201MT8P-E	86	90	64	67	-
MMY-SUG2401MT8P-E	86	91	64	69	-
MiNi SMMS R32					
MCY-MUG0401HSW-E*	69	71	52	54	50/47/44
MCY-MUG0501HSW-E*	70	72	53	55	50/47/44
MCY-MUG0601HSW-E*	71	73	54	56	50/47/44

Sound pressure for night operation: with noise reduction module, see external control options.

OVERVIEW OF VRF INDOOR UNITS

HIGH-WALL UNITS



HAORI HIGH-WALL UNIT

Cooling capacity (kW): 2.2 | 2.8 | 3.6 | 4.5 | 5.6

Page 158

HIGH-WALL UNIT

Cooling capacity (kW): 0.9 | 1.7 | 2.2 | 2.8 | 3.6 | 4.5 |
5.6 | 7.1 | 8.0 | 9.0 | 10.0

Page 160

CEILING UNITS



CEILING UNIT

Cooling capacity (kW): 4.5 | 5.6 | 7.1 | 8.0 | 11.2 | 14.0 | 16.0

Page 164

CASSETTE UNITS



60x60 SLIM CASSETTE

Cooling capacity (kW): 1.7 | 2.2 | 2.8 | 3.6 | 4.5 | 5.6

Page 165

4-WAY STANDARD CASSETTE

Cooling capacity (kW): 2.8 | 3.6 | 4.5 | 5.6 | 7.1 | 8.0 |
9.0 | 11.2 | 14.0 | 16.0

Page 166

4-WAY SMART CASSETTE

Cooling capacity (kW): 2.8 | 3.6 | 4.5 | 5.6 | 7.1 | 8.0 |
9.0 | 11.2 | 14.0 | 16.0

Page 168

2-WAY CASSETTE

Cooling capacity (kW): 2.2 | 2.8 | 3.6 | 4.5 | 5.6 | 7.1 | 8.0 |
9.0 | 11.2 | 14.0 | 16.0

Page 170

1-WAY FLAT CASSETTE

Cooling capacity (kW): 0.9 | 1.7 | 2.2 | 2.8 | 3.6

Page 172

DUCT UNITS



STANDARD DUCT UNIT

Cooling capacity (kW): 1.7 | 2.2 | 2.8 | 3.6 | 4.5 | 5.6 |
7.1 | 8.0 | 9.0 | 11.2 | 14.0 | 16.0

Page 174

SSD SUPER-SLIM DUCT UNIT

Cooling capacity (kW): 0.9 | 1.7 | 2.2 | 2.8 | 3.6 |
4.5 | 5.6 | 7.1 | 8.0

Page 176



HIGH-PRESSURE DUCT UNIT

Cooling capacity (kW): 5.6 | 7.1 | 8.0 | 11.2 | 14.0 | 16.0 | 22.4 | 28.0

Page 178

FRESH-AIR DUCT UNIT SMMSu

Cooling capacity (kW): 14.0 | 22.4 | 28.0

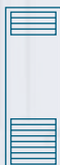
Page 180

FLOOR STANDING UNITS

CONSOLE

Cooling capacity (kW): 2.2 | 2.8 | 3.6 | 4.5 | 5.6

Page 182



CHASSIS

Cooling capacity (kW): 2.2 | 2.8 | 3.6 | 4.5 | 5.6 | 7.1

Page 183

FLOOR STANDING UNIT

Cooling capacity (kW): 4.5 | 5.6 | 7.1 | 8.0 | 11.2 | 14.0 | 16.0

Page 184

SPECIAL SOLUTIONS

DIRECT EXPANSION KIT

Cooling capacity (kW): up to 56.0
For all SMMSu

Page 186

AIR HANDLING SYSTEMS WITH HEAT RECOVERY

Heating capacity (kW): 4.1 | 6.5 | 8.2
For MiNi SMMSu 4, 5, 6 HP, SMMSu, SHRMe

Page 188



HOT WATER MODULE MT (2&3-PIPE)

Cooling capacity (kW): 8.0 | 16.0
For SMMSu, SHRMe

Page 192

HAORI high-wall unit

- › DESIGN Line with innovative textile cover
- › Dust filter, ozone air purifier, and ultra pure filter
- › Perfect for noise-sensitive applications
- › Must ALWAYS be installed in conjunction with the PMV kit.
- › Not a stock item – lead time on request

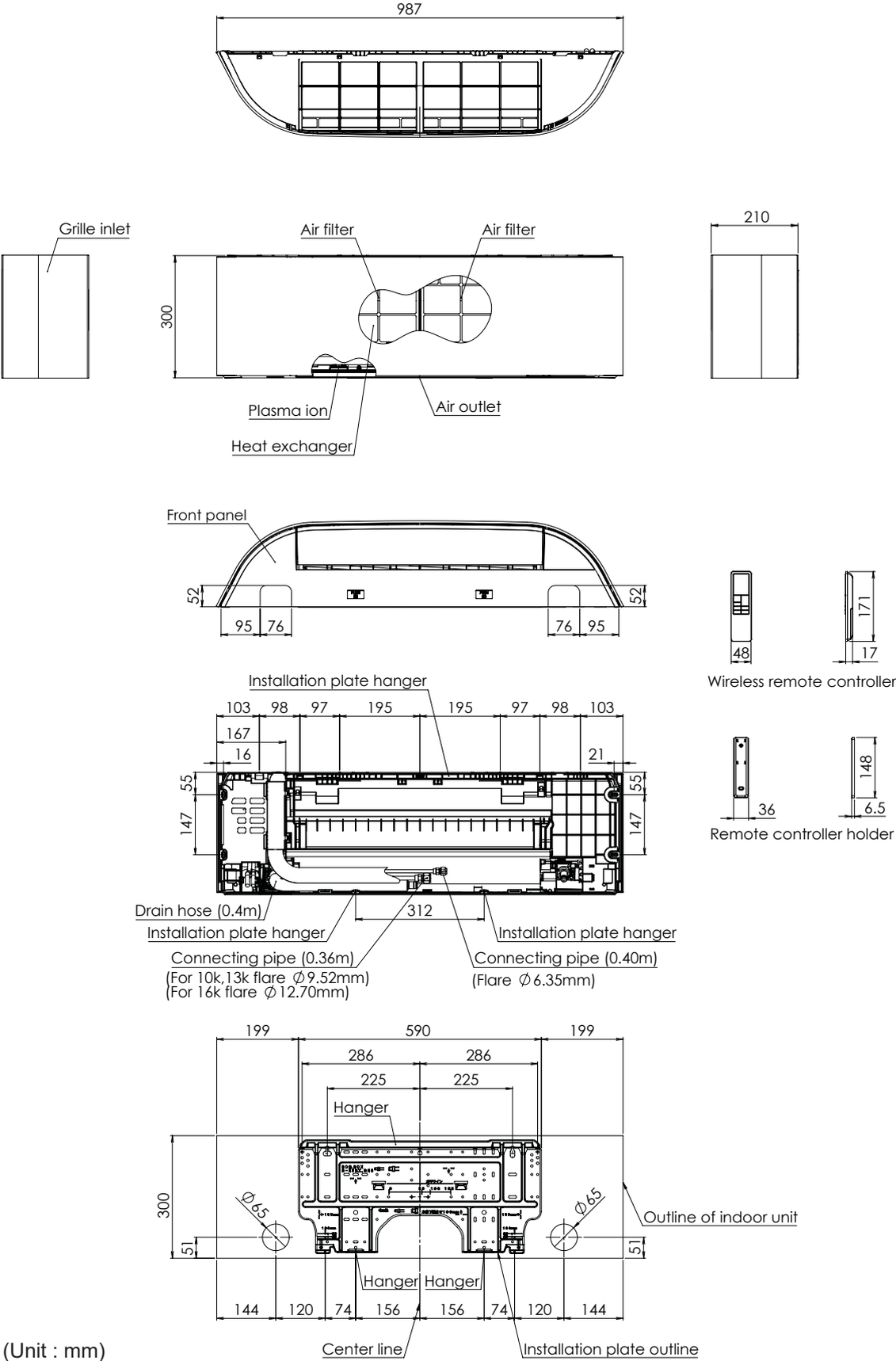


INDOOR UNIT		MMK-UP0071DHPL-E	MMK-UP0091DHPL-E	MMK-UP0121DHPL-E	MMK-UP0151DHPL-E	MMK-UP0181DHPL-E
Cooling capacity	kW ❄️	2,20	2,80	3,60	4,50	5,60
Heating capacity	kW 🔥	2,50	3,20	4,00	5,00	6,30
Airflow	m³/h	300/385/ 480	300/395/ 510	300/410/ 540	380/480/ 580	420/600/ 730
Sound pressure level (low/med/high)	dB(A) ❄️	25/28/ 30/33/ 35	25/28/ 31/34/ 36	25/28/ 32/35/ 37	30/33/ 35/38/ 40	32/36/ 39/42/ 45
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)
Condensate pipe diameter	mm	VP16	VP16	VP16	VP16	VP16
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,018	0,019	0,021	0,025	0,032
Dimensions (HxWxD)	mm	300 x 987 x 210				
Weight	kg	11	11	11	11	11
Price	€	1.100,-	1.120,-	1.140,-	1.280,-	1.310,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
RB-RXS34-E	Design infrared remote control, black, with magnetic holder	✓	
RBM-PMV0361UP-E	PMV kit for indoor units, up to size 12		270,-
RBM-PMV0901UP-E	PMV kit for indoor units, size 15 or larger		280,-
RB-I4101-E	Fabric cover Dark Gray enclosed	✓	
RB-I4102-E	Fabric cover Light Gray enclosed	✓	
RB-I4103-E	Fabric cover Bluish Gray		125,-
RB-I4104-E	Fabric cover Gray Beige		125,-
RB-I4105-E	Fabric cover Dark Brown		125,-
RB-I4106-E	Fabric cover Emerald Blue		125,-
818F0023	Active carbon-catechin filter strips		30,-
818F0036	IAQ filter strips		50,-
818F0050	Ultra-pure 2.5 filter strips		10,-
818F0072	Ultra-Fresh filter strips		35,-

You will find all the control options from page 199 onwards.

HAORI HIGH-WALL UNIT



High-wall unit

- › Compact allrounder for all uses
- › Whisper-quiet 5-speed fan – up to 25 dB(A)



INDOOR UNIT		MMK-UP0031HP-E	MMK-UP0051HP-E	MMK-UP0071HP-E	MMK-UP0091HP-E	MMK-UP0121HP-E	MMK-UP0151HP-E
Cooling capacity	kW ❄️	0,90	1,70	2,20	2,80	3,60	4,50
Heating capacity	kW 🔥	1,30	1,90	2,50	3,20	4,00	5,00
Airflow	m³/h	270/370/ 455	270/370/ 455	270/385/ 480	270/395/ 510	270/410/ 540	550/690/ 840
Sound pressure level (low/med/high)	dB(A) ❄️	25/29/33	25/29/33	25/30/35	25/31/36	25/32/37	32/36/40
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	12,7 (½)
Condensate pipe diameter	mm	VP16	VP16	VP16	VP16	VP16	VP16
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,013	0,013	0,015	0,016	0,017	0,028
Dimensions (HxWxD)	mm	293 x 798 x 230	320 x 1050 x 250				
Weight	kg	11	11,0	11,0	11,0	11,0	16,0
Price	€	990,-	1.020,-	1.050,-	1.060,-	1.070,-	1.180,-

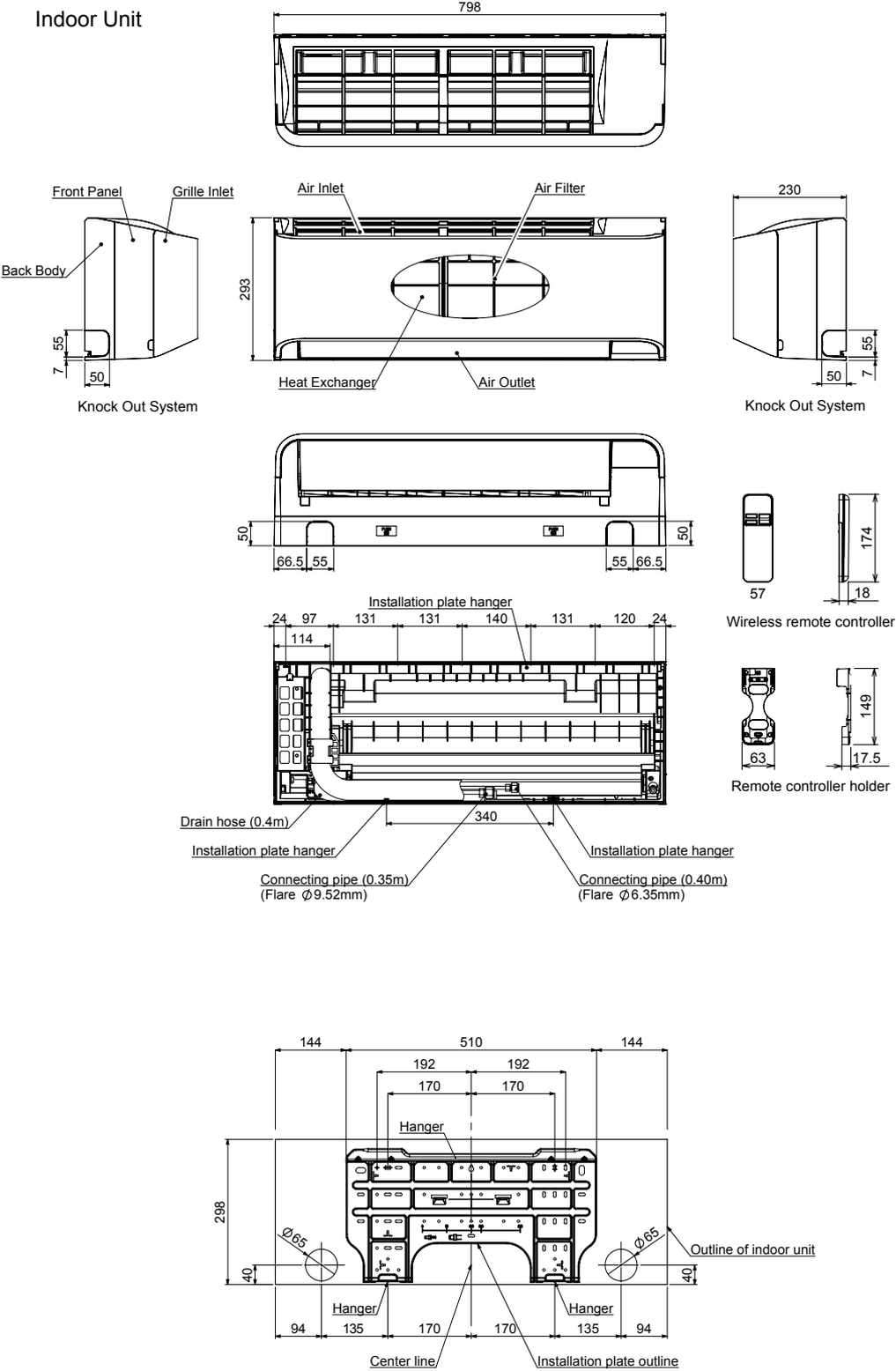
INDOOR UNIT		MMK-UP0181HP-E	MMK-UP0241HP-E	MMK-UP0271HP-E	MMK-UP0301HP-E	MMK-UP0361HP-E
Cooling capacity	kW ❄️	5,60	7,10	8,00	9,00	10,00
Heating capacity	kW 🔥	6,30	8,00	9,00	10,00	11,20
Airflow	m³/h	550/720/ 900	600/900/ 1200	800/1000/ 1200	1100/1300/ 1500	1250/1350/ 1650
Sound pressure level (low/med/high)	dB(A) ❄️	32/37/41	33/39/45	39/41/45	41/44/48	43/45/50
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,8 (5/8)	15,8 (5/8)	15,8 (5/8)
Condensate pipe diameter	mm	VP16	VP16	16	16	16
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,032	0,050	0,034	0,054	0,066
Dimensions (HxWxD)	mm	320 x 1050 x 250	320 x 1050 x 250	350 x 1200 x 280	350 x 1200 x 280	350 x 1200 x 280
Weight	kg	16,0	16,0	21	21	21
Price	€	1.210,-	1.220,-	1.450,-	1.520,-	1.600,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
818F0036	IAQ filter strips		50,-
818F0023	Active carbon-catechin filter strips		30,-
818F0050	Ultra-pure 2.5 filter strips		10,-
818F0072	Ultra-Fresh filter strips		35,-

You will find all the control options from page 199 onwards.

HIGH-WALL UNIT

Indoor Unit



High-wall unit with external PMV kit



- › Especially for noise-sensitive applications
- › Must ALWAYS be installed in conjunction with the PMV kit.
- › Not a stock item – lead time on request

INDOOR UNIT		MMK-UP0031HPL-E	MMK-UP0051HPL-E	MMK-UP0071HPL-E	MMK-UP0091HPL-E
Cooling capacity	kW ❄️	0,90	1,70	2,20	2,80
Heating capacity	kW 🔥	1,30	1,90	2,50	3,20
Airflow	m³/h	270/370/455	270/370/455	270/385/480	270/395/510
Sound pressure level (low/med/high)	dB(A) ❄️	25/29/33	25/29/33	25/30/35	25/31/36
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Condensate pipe diameter	mm	VP16	VP16	VP16	VP16
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Power consumption (min./nom./max.)	kW ❄️	0,013	0,013	0,015	0,016
Dimensions (HxWxD)	mm	293 x 798 x 230			
Weight	kg	11	11,0	11,0	11,0
Price	€	860,-	900,-	920,-	940,-

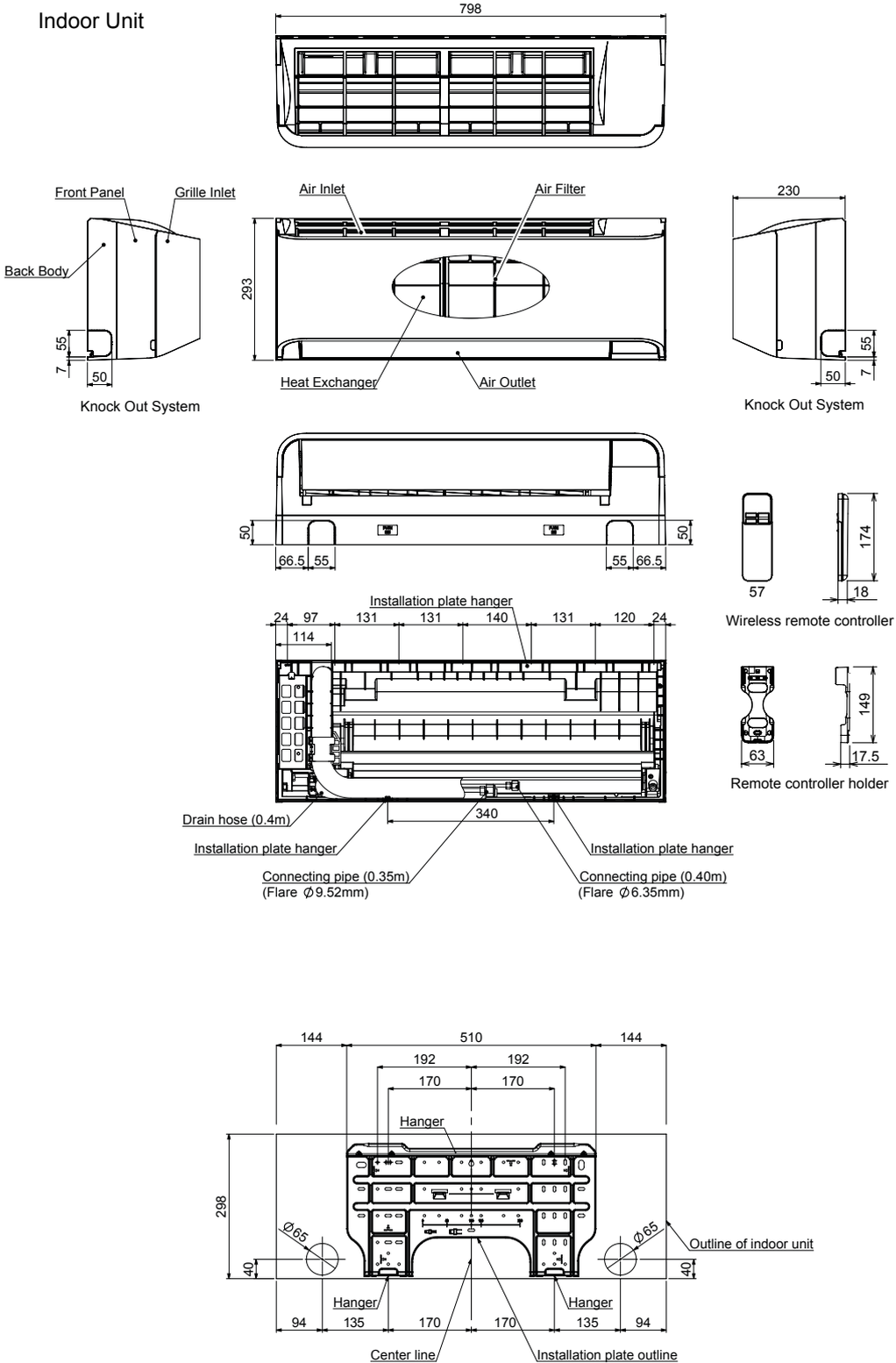
INDOOR UNIT		MMK-UP0121HPL-E	MMK-UP0151HPL-E	MMK-UP0181HPL-E	MMK-UP0241HPL-E
Cooling capacity	kW ❄️	3,60	4,50	5,60	7,10
Heating capacity	kW 🔥	4,00	5,00	6,30	8,00
Airflow	m³/h	270/410/540	550/690/840	550/720/900	600/900/1200
Sound pressure level (low/med/high)	dB(A) ❄️	25/32/37	32/36/40	32/37/41	33/39/45
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	12,7 (½)	12,7 (½)	15,9 (5/8)
Condensate pipe diameter	mm	VP16	VP16	VP16	VP16
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Power consumption (min./nom./max.)	kW ❄️	0,017	0,028	0,032	0,050
Dimensions (HxWxD)	mm	293 x 798 x 230	320 x 1050 x 250	320 x 1050 x 250	320 x 1050 x 250
Weight	kg	11,0	16,0	16,0	16,0
Price	€	950,-	1.060,-	1.080,-	1.100,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	
RBM-PMV0361U-E	PMV kit for indoor units, sizes 5 to 14 (SMMSu)		315,-
RBM-PMV0901U-E	PMV kit for indoor units, sizes 15 to 27 (SMMSu)		360,-
818F0036	IAQ filter strips		50,-
818F0023	Active carbon-catechin filter strips		30,-
818F0050	Ultra-pure 2.5 filter strips		10,-
818F0072	Ultra-Fresh filter strips		35,-

You will find all the control options from page 199 onwards.

HIGH-WALL UNIT

Indoor Unit



Ceiling unit

- Attractive design for optimum air distribution
- Optional PCB for external control, alarms, and messages
- Large air throw distances

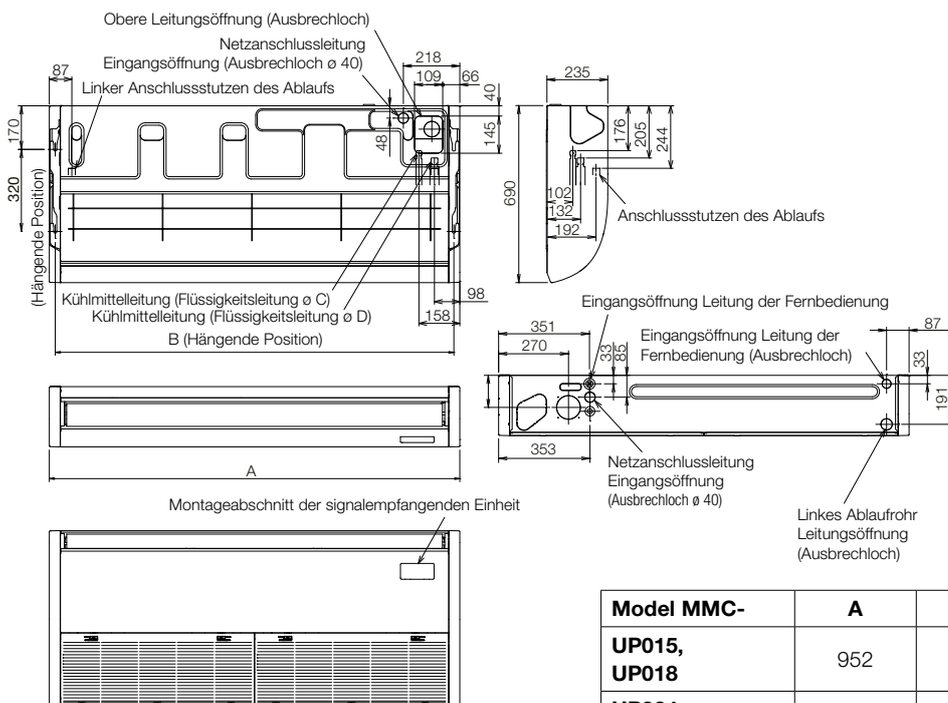


INDOOR UNIT		MMC-UP0151HP-E	MMC-UP0181HP-E	MMC-UP0241HP-E	MMC-UP0271HP-E	MMC-UP0361HP-E	MMC-UP0481HP-E	MMC-UP0561HP-E
Cooling capacity	kW ❄️	4,50	5,60	7,10	8,00	11,20	14,00	16,00
Heating capacity	kW 🔥	5,00	6,30	8,00	9,00	12,50	16,00	18,00
Airflow	m³/h	540/690/ 840	540/720/ 960	750/1020/ 1440	750/1020/ 1440	1020/1350/ 1860	1200/1530/ 1860	1260/1650/ 2040
Sound pressure level (low/med/high)	dB(A) ❄️	28/34/36	28/35/37	29/36/41	29/36/41	32/38/44	35/41/44	36/42/46
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	12,7 (½)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Condensate pipe diameter	mm	VP20 (20/26)						
Power supply	V/Ph+N/Hz	220-240/1+N/ 50						
Power consumption (min./nom./max.)	kW ❄️	0,033	0,034	0,067	0,067	0,083	0,083	0,111
Dimensions (HxWxD)	mm	235 x 950 x 690	235 x 950 x 690	235 x 1270 x 690	235 x 1270 x 690	235 x 1586 x 690	235 x 1586 x 690	235 x 1586 x 690
Weight	kg	24	24	30	30	39	39	39
Price	€	1.700,-	1.780,-	1.880,-	2.020,-	2.220,-	2.480,-	2.600,-

ACCESSORIES	DESCRIPTION	PRICE €
TCB-DP31CE	Drain pump, discharge head 600 mm, measured from lower edge of unit	440,-
TCB-PCUC2E	Control board for external control, alarms and messages	200,-
TCB-KP14CPE	Elbow-kit, ISO14093 certified flares (required for drain pump), RAV: Sizes 4 + 5 / VRF: Sizes 15 + 18	120,-
TCB-KP24CPE	Elbow-kit, ISO14093 certified flares (required for drain pump), RAV: Sizes 8 + 16 / VRF: Sizes 24 to 56	150,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-

You will find all the control options from page 199 onwards.

CEILING UNIT



Model MMC-	A	B	C	D
UP015, UP018	952	906	Ø 6.4	Ø 12.7
UP024, UP027	1269	1223	Ø 9.5	Ø 15.9
UP036 to UP056	1586	1540		

60x60 slim cassette

- 360° air distribution in the Euro-grid – compact & quiet, with high airflow
- Update of the classic with optional BLACK or WHITE design panel
- Enhanced energy savings via presence sensor option (for WHITE panel)
- Integrated drain pump (850 mm); prepared for external fresh air supply
 - Accessories required: remote control + panel

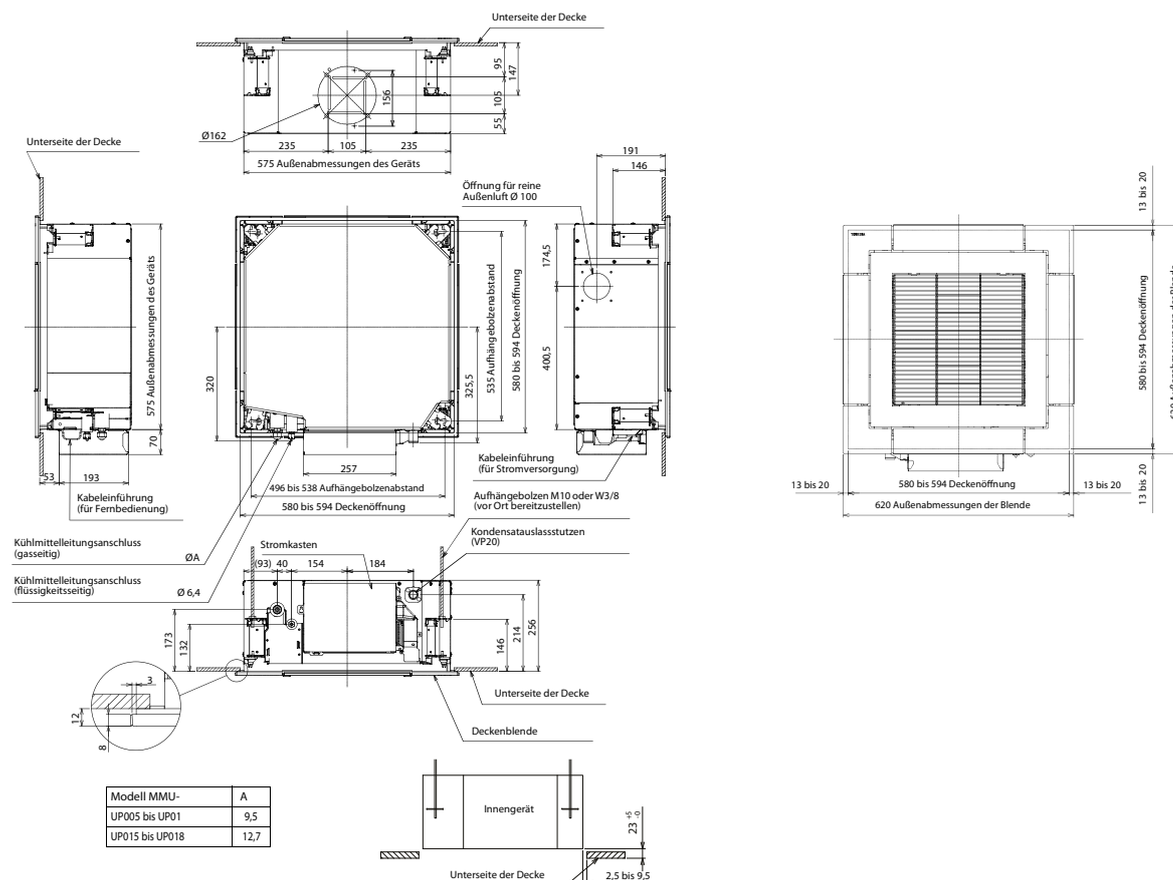


INDOOR UNIT		MMU-UP0051MHP-E	MMU-UP0071MHP-E	MMU-UP0091MHP-E	MMU-UP0121MHP-E	MMU-UP0151MHP-E	MMU-UP0181MHP-E
Cooling capacity	kW ❄️	1,70	2,20	2,80	3,60	4,50	5,60
Heating capacity	kW 🔥	1,90	2,50	3,20	4,00	5,00	6,30
Airflow	m³/h	365/430	378/552	378/570	402/594	468/660	522/840
Sound pressure level (low/med/high)	dB(A) ❄️	29/30/32	29/33/37	29/33/38	30/34/38	31/35/40	34/39/47
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)
Condensate pipe diameter	mm	VP20 (20/26)					
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Power consumption (min./nom./max.)	kW ❄️	0,016	0,023	0,025	0,027	0,030	0,052
Dimensions (HxWxD)	mm	256 x 575 x 575					
Weight	kg	15,0+2,5	15,0+2,5	15,0+2,5	15,0+2,5	15,0+2,5	15,0+2,5
Panel dimensions (HxWxD)	mm	12 x 620 x 620					
Panel weight	kg	2,5	2,5	2,5	2,5	2,5	2,5
Price	€	1.350,-	1.400,-	1.520,-	1.580,-	1.660,-	1.720,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-UM21P-E	Panel WHITE for 60x60 slim cassette	410,-
RBC-UM21PB-E	Panel BLACK for 60x60 slim cassette	430,-
RBC-AXU31UMP-E	Infrared remote control + receiver kit WHITE for installation in 60x60 slim cassette	170,-
RBC-AXU31UMPB-E	Infrared remote control + receiver kit BLACK for installation in 60x60 slim cassette	190,-
TCB-SIR41UMP-E	Occupancy sensor kit WHITE for installation in 60x60 slim cassette	120,-

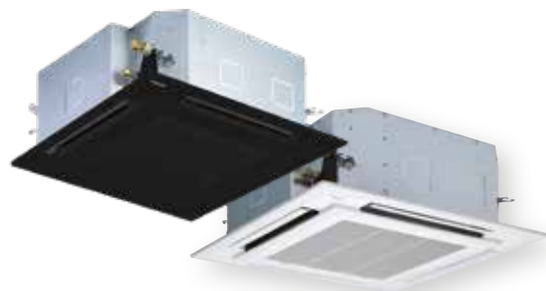
You will find all the control options from page 199 onwards.

60x60 SLIM CASSETTE



4-way standard cassette

- 360° air distribution or direct air flow
- Individually adjustable, draft-free air distribution
- Integrated drain pump (850 mm); prepared for external fresh air supply
 - Accessories required: remote control + panel



INDOOR UNIT		MMU-UP0091HP-E	MMU-UP0121HP-E	MMU-UP0151HP-E	MMU-UP0181HP-E	MMU-UP0241HP-E
Cooling capacity	kW ❄️	2,80	3,60	4,50	5,60	7,10
Heating capacity	kW 🔥	3,20	4,00	5,00	6,30	8,00
Airflow	m³/h	680/730/800	680/730/800	790/830/930	800/920/1250	800/920/1290
Sound pressure level (low/med/high)	dB(A) ❄️	27/29/30	30/29/27	27/29/31	27/29/32	28/31/35
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)	15,9 (5/8)
Condensate pipe diameter	mm	VP25 (25/32)				
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Power consumption (min./nom./max.)	kW ❄️	0,021	0,021	0,023	0,026	0,036
Dimensions (HxWxD)	mm	256 x 840 x 840				
Weight	kg	18	18	20	20	20
Panel dimensions (HxWxD)	mm	30 x 950 x 950				
Panel weight	kg	4	4	4	4	4
Price	€	1.520,-	1.560,-	1.630,-	1.680,-	1.750,-

INDOOR UNIT		MMU-UP0271HP-E	MMU-UP0301HP-E	MMU-UP0361HP-E	MMU-UP0481HP-E	MMU-UP0561HP-E
Cooling capacity	kW ❄️	8,00	9,00	11,20	14,00	16,00
Heating capacity	kW 🔥	9,00	10,00	12,50	16,00	18,00
Airflow	m³/h	800/920/1290	850/1100/1320	1070/1430/1970	1130/1430/2130	1230/1520/2130
Sound pressure level (low/med/high)	dB(A) ❄️	28/31/35	38/33/30	32/38/43	33/38/46	33/40/46
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Condensate pipe diameter	mm	VP25 (25/32)				
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Power consumption (min./nom./max.)	kW ❄️	0,036	0,043	0,088	0,112	0,112
Dimensions (HxWxD)	mm	256 x 840 x 840	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
Weight	kg	20	20	25	25	25
Panel dimensions (HxWxD)	mm	30 x 950 x 950				
Panel weight	kg	4	4	4	4	4
Price	€	1.850,-	1.950,-	2.280,-	2.520,-	2.620,-

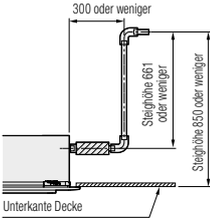
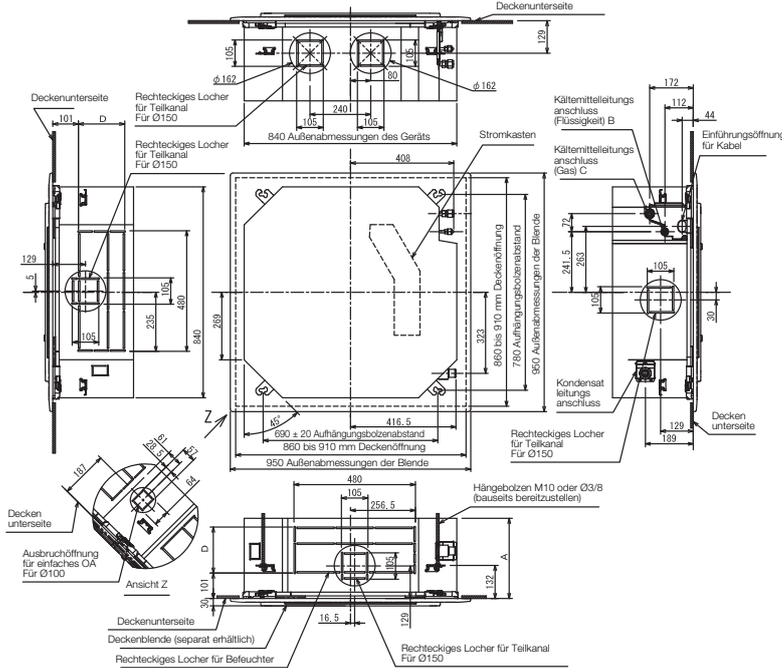
ACCESSORIES	DESCRIPTION	PRICE €
RBC-U32PGP-E	Panel for wide airflow	360,-
RBC-U33P-E	FLAT Panel - pure white, for 4-way standard cassette	360,-
RBC-AXU33UP-E	Infrared remote control + receiver kit for installation in FLAT Panel 4-way standard cassette, pure white	215,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-
TCB-PLFC1UPE	PM 2.5 Filterset (before dustfilter), compatible to RBC-U32PGP-E, RBC-U33PB-E	20,-
TCB-SIR33UP-E	Occupancy sensor kit for installation in FLAT Panel, 4-way Standard Cassette	125,-
TCB-EAPC1UHP-E	PURE Plasmafilter kit for installation in FLAT Panel 4-way standard cassette	1.490,-
TCB-EABC1UHP-E	PURE plasma filter kit SIMPLIFIED for installation in FLAT panel 4-way standard cassette	800,-

BLACK

RBC-U33PB-E	FLAT panel - BLACK, for 4-way standard cassette	380,-
RBC-AXU33UPB-E	Infrared remote control + receiver kit for installation in FLAT Panel 4-way standard cassette, BLACK	235,-

You will find all the control options from page 199 onwards.

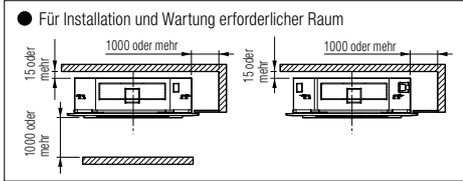
4-WAY STANDARD CASSETTE



Dimension Ablauf-Steigrohr

* Abbildung zeigt Panel RBC-U31PGP(W)-E

Modell MMU-					Modell MMU-				
	A	B	C	D		A	B	C	D
UP/AP009 bis UP/AP012	256	Ø6,4	Ø9,5	120	UP/AP024 bis UP/AP030	256	Ø9,5	Ø15,9	120
UP/AP015 bis UP/AP018	256	Ø6,4	Ø12,7	120	UP/AP036 bis UP/AP056	319	Ø9,5	Ø15,9	183



(Einheit: mm)

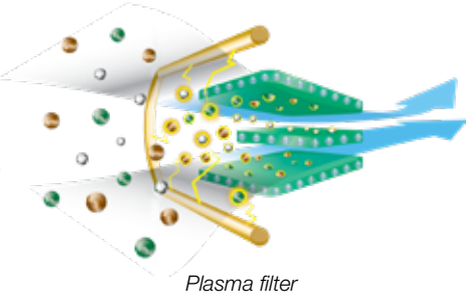


Panel RBC-U32PGP-E(W)-E for SMMSu

The special shape of the fins guarantees perfect air distribution in a 360° radius around the unit.

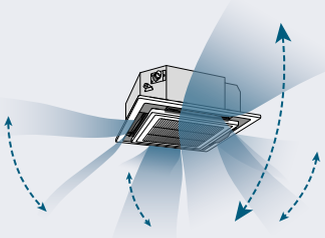


Panel RBC-U33P-E (white) / RBC-U33PB-E (black)
Flat design panel with optional plasma filter and presence sensor

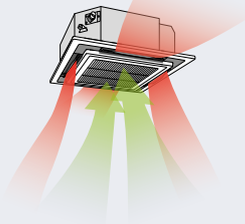


Plasma filter

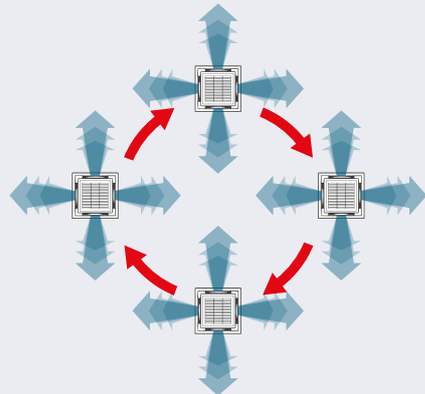
1) Standard oscillation



2) Diametrically opposed oscillation



3) All-round alternating oscillation



4-way SMART cassette



- 4-way high-efficiency design for large capacities
- Enhanced energy savings via presence sensor option
- Integrated drain pump (850 mm); prepared for external fresh air supply
- Not a stock item – lead time on request
 - Accessories required: remote control + panel

INDOOR UNIT		MMU-UP0091H-E	MMU-UP0121H-E	MMU-UP0151H-E	MMU-UP0181H-E	MMU-UP0241H-E
Cooling capacity	kW ❄️	2,80	3,60	4,50	5,60	7,10
Heating capacity	kW 🔥	3,20	4,00	5,00	6,30	8,00
Airflow	m³/h	708/738/ 768/792/ 846	708/738/ 768/792/ 846	800/860/ 920/960/ 1060	940/1040/ 1100/1160/ 1260	1120/1210/ 1300/1440/ 1580
Sound pressure level (low/med/high)	dB(A) ❄️	26/28/30	26/28/30	28/30/32	31/33/36	35/37/41
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)	15,9 (5/8)
Condensate pipe diameter	mm	25	25	25	VP25 (25/32)	VP25 (25/32)
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,02	0,02	0,018	0,026	0,042
Dimensions (HxWxD)	mm	256 x 840 x 840	256 x 840 x 840	319 x 840 x 840	319 x 840 x 840	319 x 840 x 840
Weight	kg	18	18	25	25	25
Panel dimensions (HxWxD)	mm	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950	30 x 950 x 950
Panel weight	kg	5,0	5,0	5,0	5,0	5,0
Price	€	2.015,-	2.205,-	2.465,-	2.625,-	2.730,-

INDOOR UNIT		MMU-UP0271H-E	MMU-UP0301H-E	MMU-UP0361H-E	MMU-UP0481H-E	MMU-UP0561H-E
Cooling capacity	kW ❄️	8,00	9,00	11,20	14,00	16,00
Heating capacity	kW 🔥	9,00	10,00	12,50	16,00	18,00
Airflow	m³/h	1250/1320/ 1380/1590/ 1770	1400/1450/ 1520/1770/ 1940	1260/1356/ 1596/1848/ 2184	1368/1470/ 1740/1998/ 2262	1404/1512/ 1782/2034/ 2262
Sound pressure level (low/med/high)	dB(A) ❄️	35/37/42	37/39/44	32/38/45	33/39/46	35/40/46
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Condensate pipe diameter	mm	VP25 (25/32)	VP25 (25/32)	25	25	VP25 (25/32)
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,054	0,068	0,125	0,135	0,137
Dimensions (HxWxD)	mm	319 x 840 x 840				
Weight	kg	25	25	25	25	25
Panel dimensions (HxWxD)	mm	30 x 950 x 950				
Panel weight	kg	5,0	5,0	5,0	5,0	5,0
Price	€	2.775,-	2.855,-	2.960,-	3.120,-	3.365,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-U41PG(W)-E	Panel for smart cassette	430,-
RBC-AXU41U-E	Infrared remote control + receiver kit for installation in VRF TU2C Smart Cassette	315,-
TCB-SIR41U-E	Occupancy sensor kit for installation in smart cassette	130,-
TCB-GFC1603UE	Fresh air filter	290,-
TCB-SP1603UE	Spacer frame for lowering the panel by 70 mm	230,-
TCB-BC1603UE	Air discharge direction kit for blocking of up to three discharge sides	75,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-

You will find all the control options from page 199 onwards.

2-way cassette

- › Draft-free air distribution, directed to 2 sides
- › Integrated drain pump (850 mm); prepared for external fresh air supply
 - › Accessories required: remote control + panel

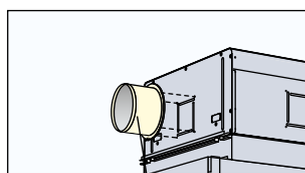


INDOOR UNIT		MMU-UP0071WH-E	MMU-UP0091WH-E	MMU-UP0121WH-E	MMU-UP0151WH-E	MMU-UP0181WH-E
Cooling capacity	kW ❄️	2,20	2,80	3,60	4,50	5,60
Heating capacity	kW 🔥	2,50	3,20	4,00	5,00	6,30
Airflow	m³/h	450/498/ 558	450/498/ 558	450/498/ 558	450/534/ 600	618/750/ 900
Sound pressure level (low/med/high)	dB(A) ❄️	30/32/34	30/32/34	30/32/34	30/33/35	30/33/35
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)
Condensate pipe diameter	mm	VP25 (25/32)				
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,029	0,029	0,029	0,03	0,044
Dimensions (HxWxD)	mm	295 x 815 x 570	345 x 1180 x 570			
Weight	kg	19	19	19	19	26
Panel dimensions (HxWxD)	mm	20 x 1050 x 680	20 x 1415 x 680			
Panel weight	kg	10	10	10	10	14
Price	€	1.870,-	1.960,-	2.000,-	2.065,-	2.115,-

INDOOR UNIT		MMU-UP0241WH-E	MMU-UP0271WH-E	MMU-UP0301WH-E	MMU-UP0361WH-E	MMU-UP0481WH-E	MMU-UP0561WH-E
Cooling capacity	kW ❄️	7,10	8,00	9,00	11,20	14,00	16,00
Heating capacity	kW 🔥	8,00	9,00	10,00	12,50	16,00	18,00
Airflow	m³/h	738/840/ 1050	738/840/ 1050	780/900/ 1260	1182/1434/ 1740	1230/1482/ 1800	1320/1578/ 2040
Sound pressure level (low/med/high)	dB(A) ❄️	33/35/38	33/35/38	34/37/40	36/39/42	37/40/43	39/42/46
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Condensate pipe diameter	mm	VP25 (25/32)					
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,054	0,054	0,064	0,073	0,088	0,117
Dimensions (HxWxD)	mm	345 x 1180 x 570	345 x 1180 x 570	345 x 1180 x 570	345 x 1600 x 570	345 x 1600 x 570	345 x 1600 x 570
Weight	kg	26	26	26	36	36	36
Panel dimensions (HxWxD)	mm	20 x 1415 x 680	20 x 1415 x 680	20 x 1415 x 680	20 x 1835 x 680	20 x 1835 x 680	20 x 1835 x 680
Panel weight	kg	14	14	14	14	14	14
Price	€	2.260,-	2.340,-	2.505,-	3.040,-	3.315,-	3.665,-

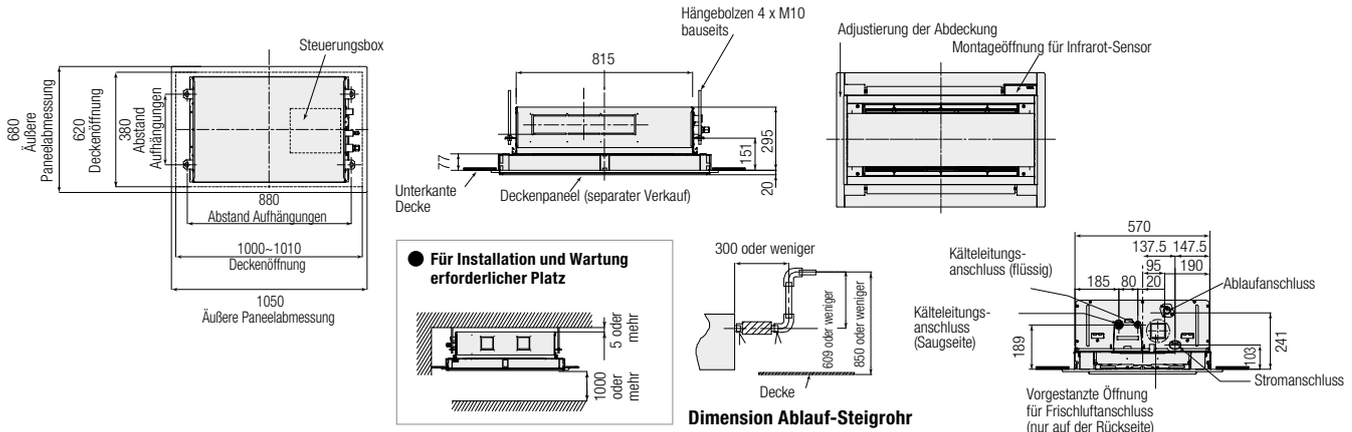
ACCESSORIES	DESCRIPTION	PRICE €
RBC-UW283PG(W)-E	Panel for sizes 7 to 15	560,-
RBC-UW803PG(W)-E	Panel for sizes 18 to 30	745,-
RBC-UW1403PG(W)-E	Panel for sizes 36 to 56	860,-
RBC-AXU31UW-E	Infrared remote control + receiver kit for installation in 2-way cassette	375,-
TCB-FF151US-E	Spigot flange for fresh air connection Ø 150 mm	80,-

You will find all the control options from page 199 onwards.

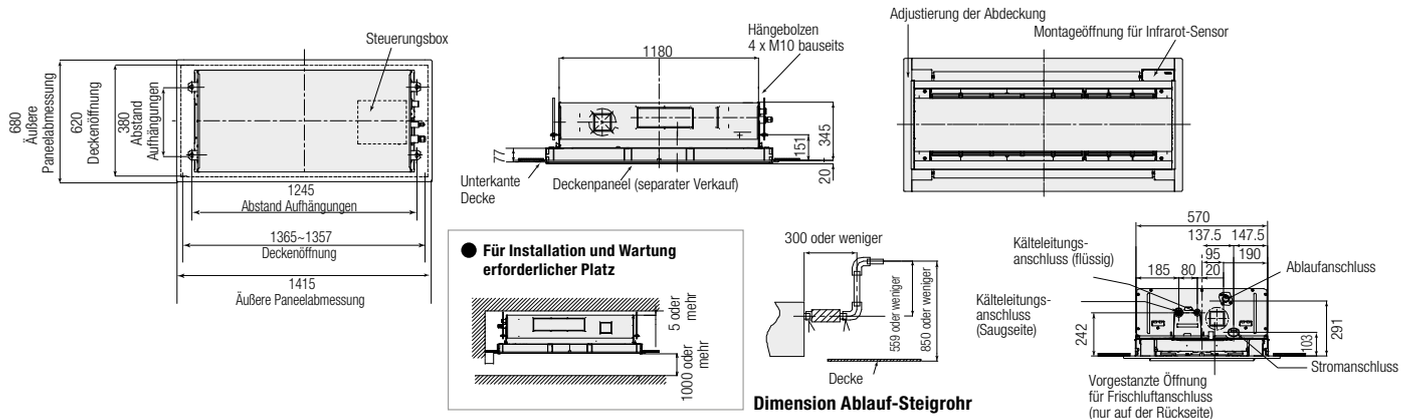


Auxiliary fresh air flange
TCB-FF151US-E

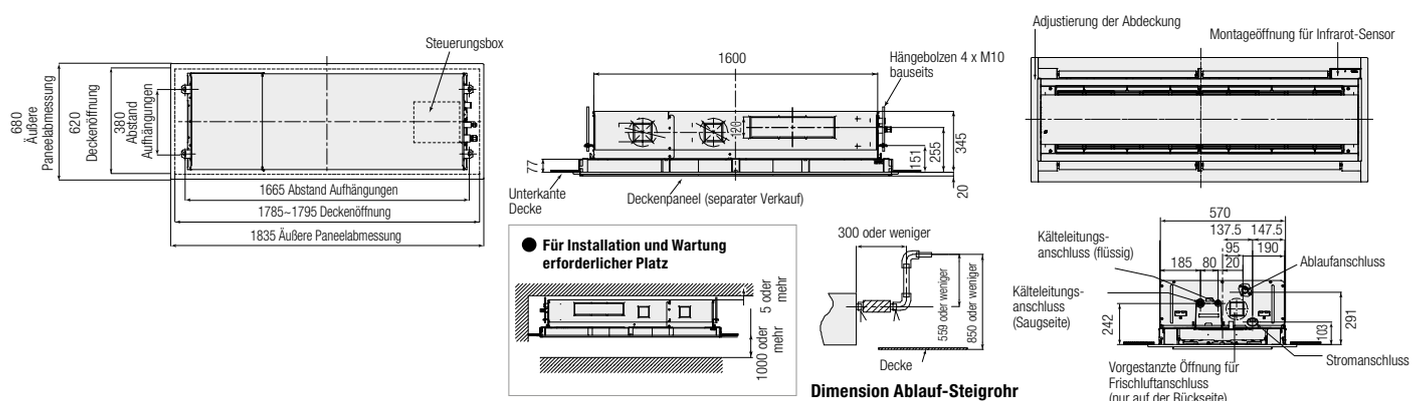
MMU-UP0071WH-E to MMU-UP0151WH-E



MMU-UP0181WH-E to MMU-UP0301WH-E



MMU-UP0361WH-E to MMU-UP0561WH-E



(Einheit: mm)

1-way flat cassette

- › Draft-free air distribution, directed to 1 side
- › Ultra-flat 30 mm design panel with presence sensor option
- › Optional plasma filter with ionizer
- › Minimal installation height of just 150 mm
- › Integrated drain pump
 - › Accessories required: remote control + panel



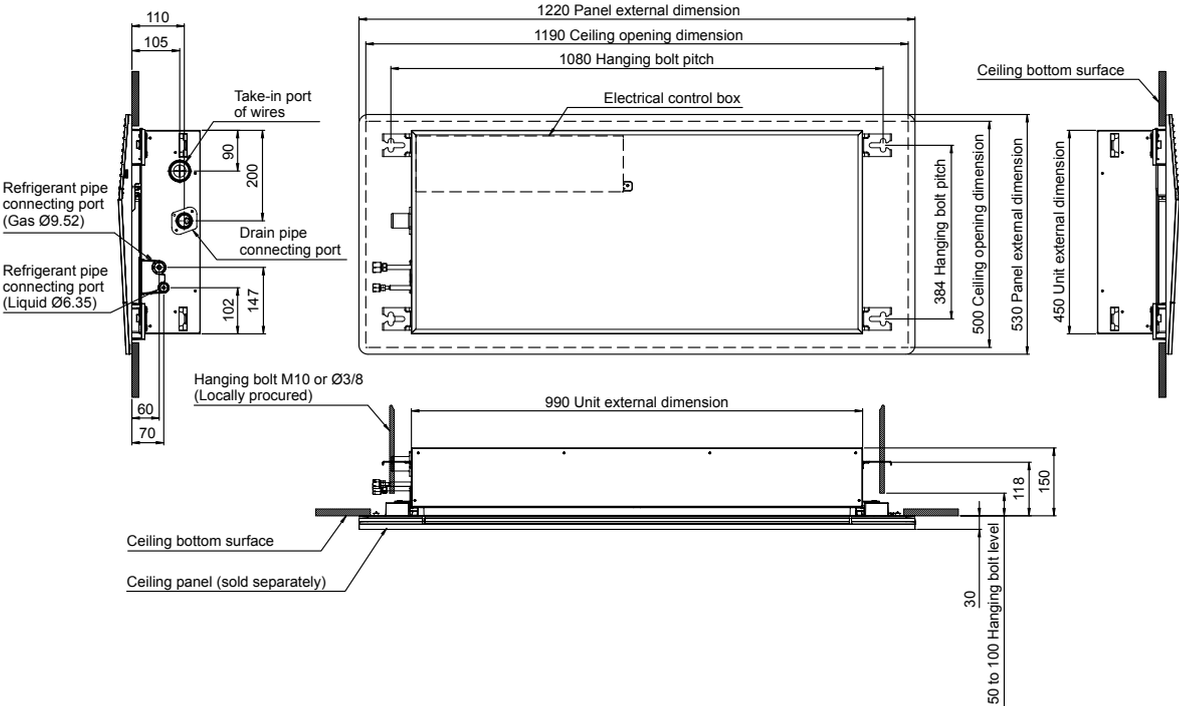
INDOOR UNIT		MMU-UP0031YHP-E	MMU-UP0051YHP-E	MMU-UP0071YHP-E	MMU-UP0091YHP-E	MMU-UP0121YHP-E
Cooling capacity	kW ❄️	0,90	1,70	2,20	2,80	3,60
Heating capacity	kW 🔥	1,30	1,90	2,50	3,20	4,00
Airflow	m³/h	270/370/ 480	270/370/ 480	270/390/ 500	290/410/ 520	290/420/ 540
Sound pressure level (low/med/high)	dB(A) ❄️	25/33/37	25/33/37	25/34/38	26/35/39	26/36/40
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Condensate pipe diameter	mm	VP25 (25/32)				
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,015	0,015	0,017	0,018	0,018
Dimensions (HxWxD)	mm	150 x 990 x 450				
Weight	kg	14+4	14+4	14+4	14+4	14+4
Panel dimensions (HxWxD)	mm	30 x 1220 x 530				
Panel weight	kg	4	4	4	4	4
Price	€	1.960,-	1.990,-	2.010,-	2.030,-	2.060,-

INDOOR UNIT		MMU-UP0151YHP-E	MMU-UP0181YHP-E	MMU-UP0241YHP-E	MMU-UP0271YHP-E
Cooling capacity	kW ❄️	4,50	5,60	7,10	8,00
Heating capacity	kW 🔥	5,00	6,30	8,00	9,00
Airflow	m³/h	500/630/700	500/650/800	600/760/940	720/860/1000
Sound pressure level (low/med/high)	dB(A) ❄️	33/36/39	33/37/40	37/42/46	41/44/47
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	12,7 (½)	12,7 (½)	15,8 (5/8)	15,8 (5/8)
Condensate pipe diameter	mm	25	25	25	25
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Power consumption (min./nom./max.)	kW ❄️	0,025	0,027	0,042	0,05
Dimensions (HxWxD)	mm	150 x 1180 x 450			
Weight	kg	15	15	16	16
Panel dimensions (HxWxD)	mm	30 x 1410 x 530			
Panel weight	kg	5	5	5	5
Price	€	2.110,-	2.380,-	2.530,-	2.630,-

ACCESSORIES	DESCRIPTION	PRICE €
RBC-UY32P-E	Panel for small chassis (990 mm)	555,-
RBC-UY42P-E	Panel for big chassis (1180 mm)	580,-
RBC-AX33UY-P-E	Infrared remote control + receiver kit for installation in 1-way cassette	80,-
TCB-EAPC1UYHP-E	PURE Plasmafilter Kit for 1-way FLAT cassette	300,-
TCB-SIR41UY-P-E	Occupancy sensor kit for installation in 1-way FLAT cassette	120,-

You will find all the control options from page 199 onwards.

1-WAY FLAT CASSETTE



Standard duct unit

- › Low installation height of just 275 mm
- › External static pressure up to 120 Pa, integrated air filter
- › Integrated drain pump (850 mm); prepared for external fresh air supply



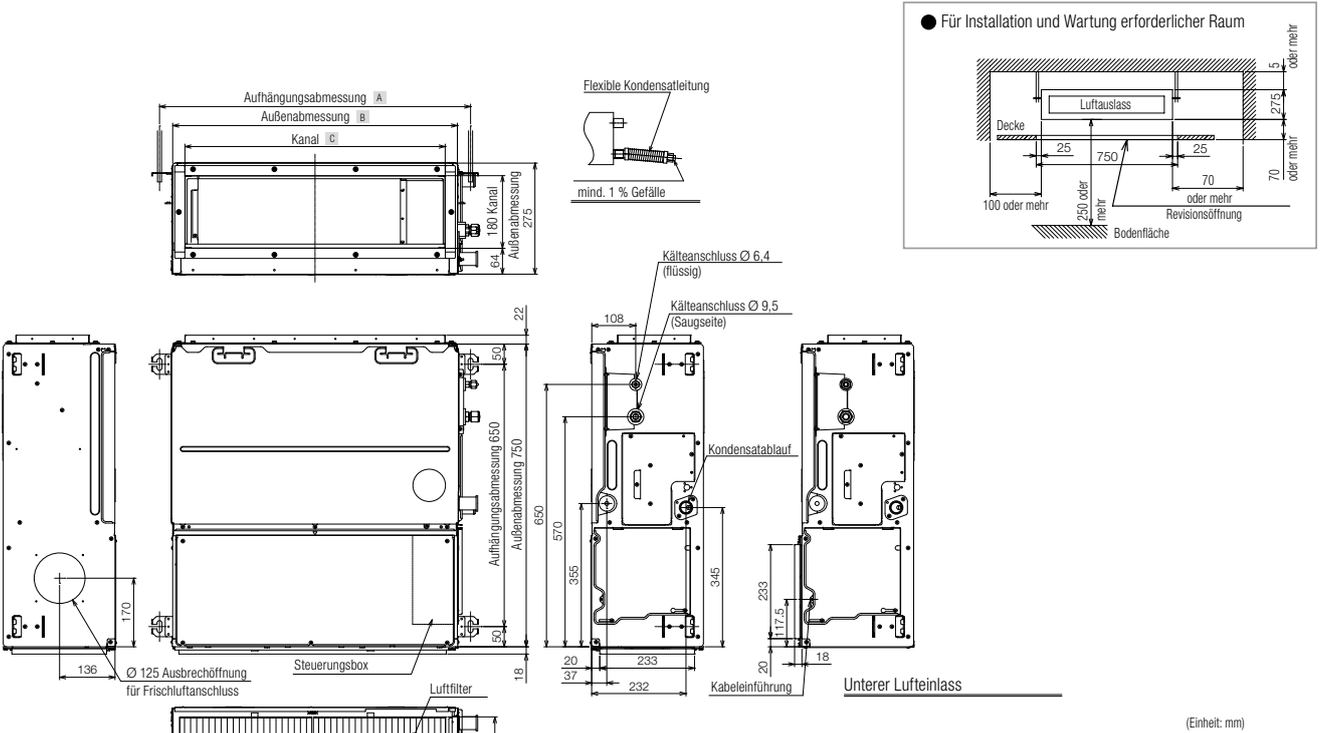
INDOOR UNIT		MMD-UP0051BHP-E	MMD-UP0071BHP-E	MMD-UP0091BHP-E	MMD-UP0121BHP-E	MMD-UP0151BHP-E	MMD-UP0181BHP-E
Cooling capacity	kW ❄️	1,70	2,20	2,80	3,60	4,50	5,60
Heating capacity	kW 🔥	1,90	2,50	3,20	4,00	5,00	6,30
Airflow	m³/h	360/450/ 540	360/450/ 540	390/480/ 570	390/480/ 570	540/660/ 920	540/660/ 920
Sound pressure level (low/med/high)	dB(A) ❄️	29/26/23	23/26/29	23/26/30	23/26/30	25/29/33	25/29/33
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)
Condensate pipe diameter	mm	VP25 (25/32)					
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,055	0,038	0,043	0,043	0,062	0,062
External static pressure	Pa	30/40/ 50/65/ 80/ 100/ 120					
Dimensions (HxWxD)	mm	275 x 700 x 750					
Weight	kg	23	23	23	23	23	23
Price	€	1.430,-	1.450,-	1.460,-	1.490,-	1.540,-	1.580,-

INDOOR UNIT		MMD-UP0241BHP-E	MMD-UP0271BHP-E	MMD-UP0301BHP-E	MMD-UP0361BHP-E	MMD-UP0481BHP-E	MMD-UP0561BHP-E
Cooling capacity	kW ❄️	7,10	8,00	9,00	11,20	14,00	16,00
Heating capacity	kW 🔥	8,00	9,00	10,00	12,50	16,00	18,00
Airflow	m³/h	870/1090/ 1320	870/1090/ 1320	960/1200/ 1450	1380/1620/ 1920	1500/1920/ 2350	1500/1920/ 2350
Sound pressure level (low/med/high)	dB(A) ❄️	27/31/36	27/31/36	27/31/36	33/36/40	33/36/40	33/36/40
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Condensate pipe diameter	mm	VP25 (25/32)					
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,077	0,077	0,094	0,172	0,198	0,198
External static pressure	Pa	30/40/ 50/65/ 80/ 100/ 120					
Dimensions (HxWxD)	mm	275 x 1000 x 750	275 x 1000 x 750	275 x 1000 x 750	275 x 1400 x 750	275 x 1400 x 750	275 x 1400 x 750
Weight	kg	30	30	30	40	40	40
Price	€	1.770,-	1.840,-	2.010,-	2.190,-	2.360,-	2.600,-

ACCESSORIES	DESCRIPTION	PRICE €
TCB-SF56C6BPE	Connection flange (2 x Ø 200 mm) RAV: Size 5 / VRF: Sizes 5 to 18	160,-
TCB-SF80C6BPE	Connection flange (3 x Ø 200 mm) RAV: Size 8 / VRF: Sizes 24 to 30	190,-
TCB-SF160C6BPE	Connection flange (4 x Ø 200 mm) RAV: Sizes 11 to 16 / VRF: Sizes 36 to 56	230,-
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-

You will find all the control options from page 199 onwards.

STANDARD DUCT UNIT



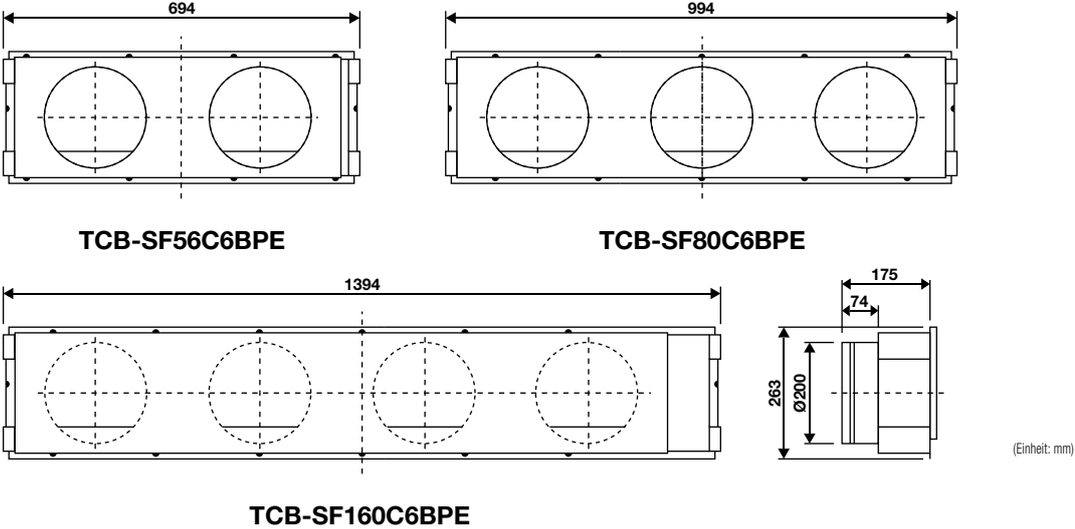
(Einheit: mm)

Model MMD-	A	B	C	D
UP0051BHP-E, UP0071BHP-E, UP0091BHP-E, UP0121BHP-E	765	700	640	654
UP0151BHP-E, UP0181BHP-E	765	700	640	654
UP0241BHP-E, UP0271BHP-E, UP0301BHP-E	1065	1000	940	935.5
UP0361BHP-E, UP0481BHP-E, UP0561BHP-E	1465	1400	1340	1349

The following connection flanges are available for standard duct units:

Flange	Compatible with	
TCB-SF56C6BPE	MMD-UP0051/0071/0091/0121/0151/0181BHP-E	
TCB-SF80C6BPE	MMD-UP0241/0271/0301BHP-E	
TCB-SF160C6BPE	MMD-UP0361/0481/0561BHP-E	

Äußere Dimensionen:



SSD super-slim duct unit

- › Minimal installation height of just 210 mm
- › Lightweight and quiet, with compact dimensions
- › Integrated air filter & drain pump (350 mm)



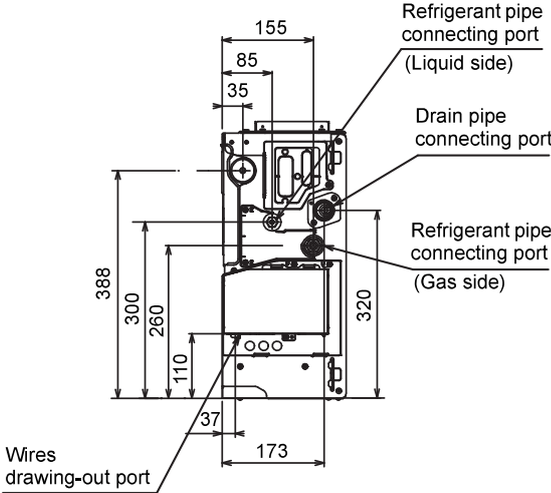
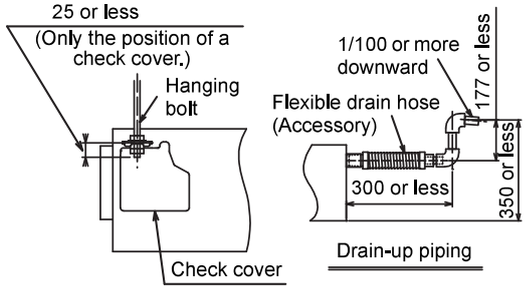
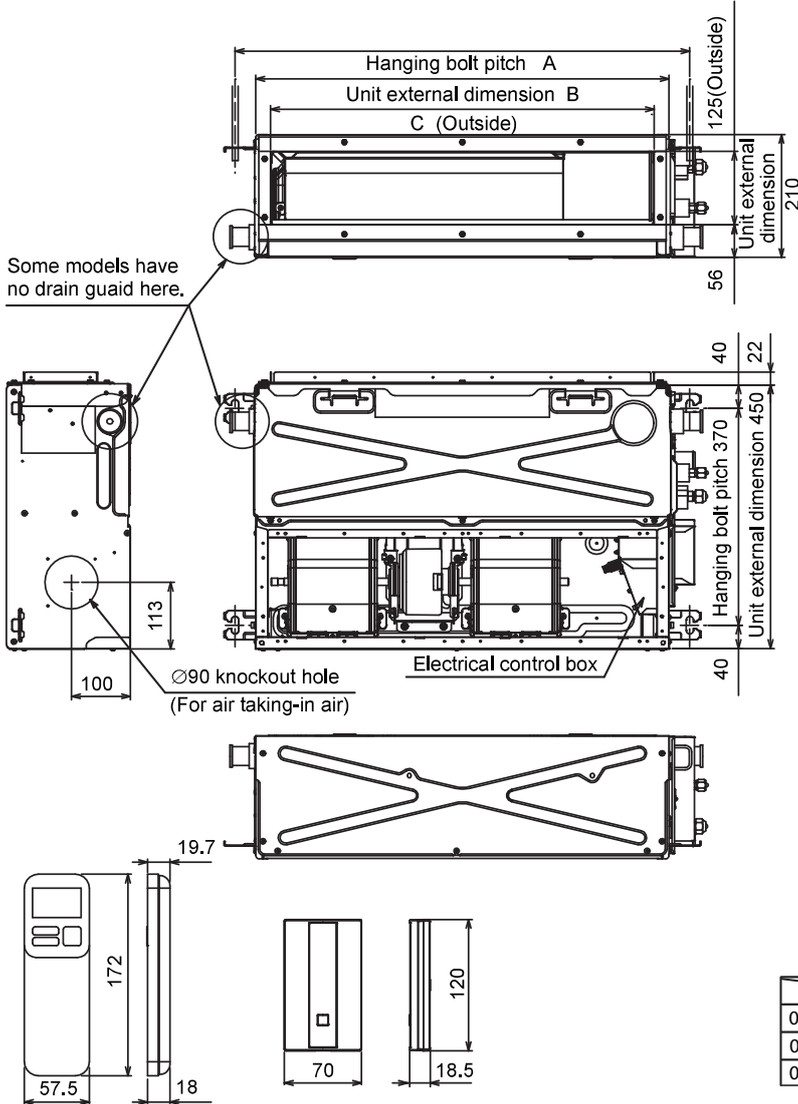
INDOOR UNIT		MMD-UP0031SPHY-E	MMD-UP0051SPHY-E	MMD-UP0071SPHY-E	MMD-UP0091SPHY-E	MMD-UP0121SPHY-E
Cooling capacity	kW ❄️	0,90	1,70	2,20	2,80	3,60
Heating capacity	kW 🔥	1,00	1,90	2,50	3,20	4,00
Airflow	m³/h	410/380/ 360	450/410/ 380	540/470/ 400	570/500/ 430	600/520/ 440
Sound pressure level (low/med/high)	dB(A) ❄️	25/26/ 27/28/ 29	26/27/ 28/29/ 30	26/28/ 29/30/ 31	26/28/ 29/31/ 32	27/29/ 30/32/ 33
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Condensate pipe diameter	mm	VP25 (25/32)				
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,018	0,02	0,026	0,029	0,031
External static pressure	Pa	10/20/ 30/40/ 50	10/20/ 30/40/ 50	10/20/ 30/40/ 50	10/20/ 30/40/ 50	10/20/ 30/40/ 50
Dimensions (HxWxD)	mm	210 x 700 x 450				
Weight	kg	16	16	16	16	16
Price	€	1.110,-	1.130,-	1.170,-	1.185,-	1.240,-

INDOOR UNIT		MMD-UP0151SPHY-E	MMD-UP0181SPHY-E	MMD-UP0241SPHY-E	MMD-UP0271SPHY-E
Cooling capacity	kW ❄️	4,50	5,60	7,10	8,00
Heating capacity	kW 🔥	5,00	6,30	8,00	9,00
Airflow	m³/h	690/640/550	780/750/660	1080/950/860	1140/980/910
Sound pressure level (low/med/high)	dB(A) ❄️	28/29/30/31/33	29/31/32/33/34	30/32/33/35/36	32/33/34/36/37
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	12,7 (½)	12,7 (½)	15,9 (5/8)	15,9 (5/8)
Condensate pipe diameter	mm	VP25 (25/32)	VP25 (25/32)	VP25 (25/32)	VP25 (25/32)
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Power consumption (min./nom./max.)	kW ❄️	0,035	0,044	0,067	0,072
External static pressure	Pa	10/20/30/40/50	10/20/30/40/50	10/20/30/40/50	10/20/30/40/50
Dimensions (HxWxD)	mm	210 x 900 x 450	210 x 900 x 450	210 x 1100 x 450	210 x 1100 x 450
Weight	kg	18	18	21	21
Price	€	1.300,-	1.380,-	1.480,-	1.590,-

ACCESSORIES	DESCRIPTION	PRICE €
TCB-FF101URE2	Spigot flange for fresh air connection Ø 100 mm	80,-
	TCB-TDL0141SDY-E Stylish lower unit for SSD Superflat Duct Unit. The three-dimensional air distribution ensures draft-free comfort. For sizes 5 to 12.	215,-
	TCB-TDL0181SDY-E Stylish lower unit for SSD Superflat Duct Unit. The three-dimensional air distribution ensures draft-free comfort. For sizes 15 and 18.	250,-
	TCB-TDL0271SDY-E Stylish lower unit for SSD Superflat Duct Unit. The three-dimensional air distribution ensures draft-free comfort. For sizes 24 and 27.	275,-

You will find all the control options from page 199 onwards.

SSD SUPER-SLIM DUCT UNIT



	A	B	C
003, 005, 007, 009, 012	770	700	650
015, 018	970	900	850
024, 027	1,170	1,100	1,050

High-pressure duct unit

- › Greatest airflow with most compact structure
- › External static pressure adjustable up to 250 Pa
- › Integrated drain pump (850 mm, up to size 56)



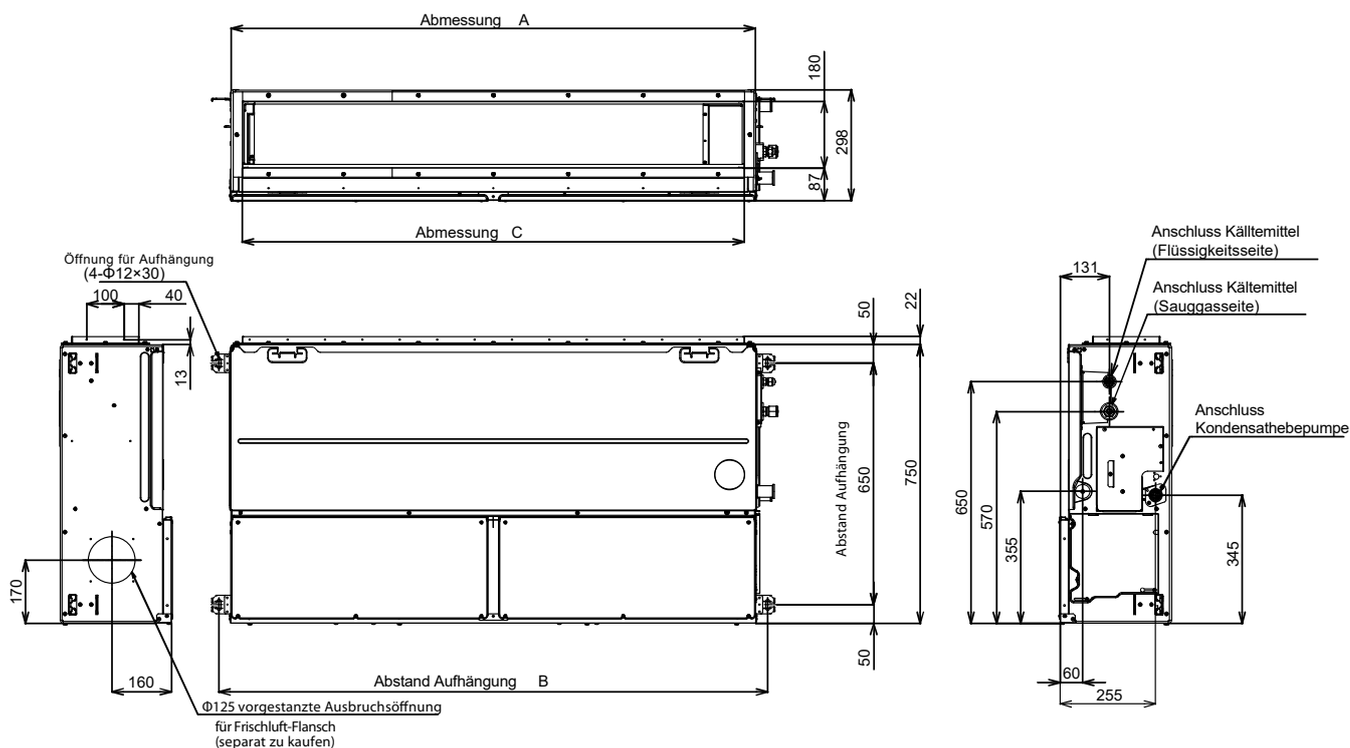
INDOOR UNIT		MMD-UP0181HP-E	MMD-UP0241HP-E	MMD-UP0271HP-E	MMD-UP0361HP-E
Cooling capacity	kW ❄️	5,60	7,10	8,00	11,20
Heating capacity	kW 🔥	6,30	8,00	9,00	12,50
Airflow	m³/h	900/990/1100	960/1050/1200	1200/1350/1500	1340/1560/1920
Sound pressure level (low/med/high)	dB(A) ❄️	31/33/37	31/34/38	38/41/43	34/37/41
Liquid pipe diameter	mm (inch)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Condensate pipe diameter	mm	VP25 (25/32)	VP25 (25/32)	VP25 (25/32)	VP25 (25/32)
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Power consumption (min./nom./max.)	kW ❄️	0,125	0,140	0,190	0,230
External static pressure	Pa	50/75/100/125/150/175/200	50/75/100/125/150/175/200	50/75/100/125/150/175/200	50/75/100/125/150/175/200
Dimensions (HxWxD)	mm	298 x 1000 x 750	298 x 1000 x 750	298 x 1000 x 750	298 x 1400 x 750
Weight	kg	34	34	34	43
Price	€	2.350,-	2.570,-	2.670,-	2.790,-

INDOOR UNIT		MMD-UP0481HP-E	MMD-UP0561HP-E	MMD-UP0721HP-E1	MMD-UP0961HP-E1
Cooling capacity	kW ❄️	14,00	16,00	22,40	28,00
Heating capacity	kW 🔥	16,00	18,00	25,00	31,50
Airflow	m³/h	1695/1980/2340	1920/2340/2760	2500/3200/3800	3500/4200/4800
Sound pressure level (low/med/high)	dB(A) ❄️	38/41/44	41/44/46	36/40/44	38/42/46
Liquid pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	15,9 (5/8)	22,2 (7/8)	22,0 (7/8)
Condensate pipe diameter	mm	VP25 (25/32)	VP25 (25/32)	VP25 (25/32)	VP25 (25/32)
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Power consumption (min./nom./max.)	kW ❄️	0,300	0,400	0,540	0,790
External static pressure	Pa	50/75/100/125/150/175/200	50/75/100/125/150/175/200	50/83/117/150/183/217/250	50/83/117/150/183/217/250
Dimensions (HxWxD)	mm	298 x 1400 x 750	298 x 1400 x 750	448 x 1400 x 900	448 x 1400 x 900
Weight	kg	43	43	97	97
Price	€	2.920,-	3.140,-	6.390,-	6.670,-

ACCESSORIES	DESCRIPTION	PRICE €
TCB-DP40DPE	Drain pump, RAV: 22 + 28 / VRF: 72 + 96	440,-
TCB-LK801D-E	Long Life Airfilter kit, for model sizes 18, 24 + 27	75,-
TCB-LK1401D-E	Long Life Airfilter kit, for model sizes 36, 48 + 56	105,-
TCB-LK2801DP-E	Long Life Airfilter kit, for model sizes RAV: 22 + 28 / VRF: 72 + 96	155,-

You will find all the control options from page 199 onwards.

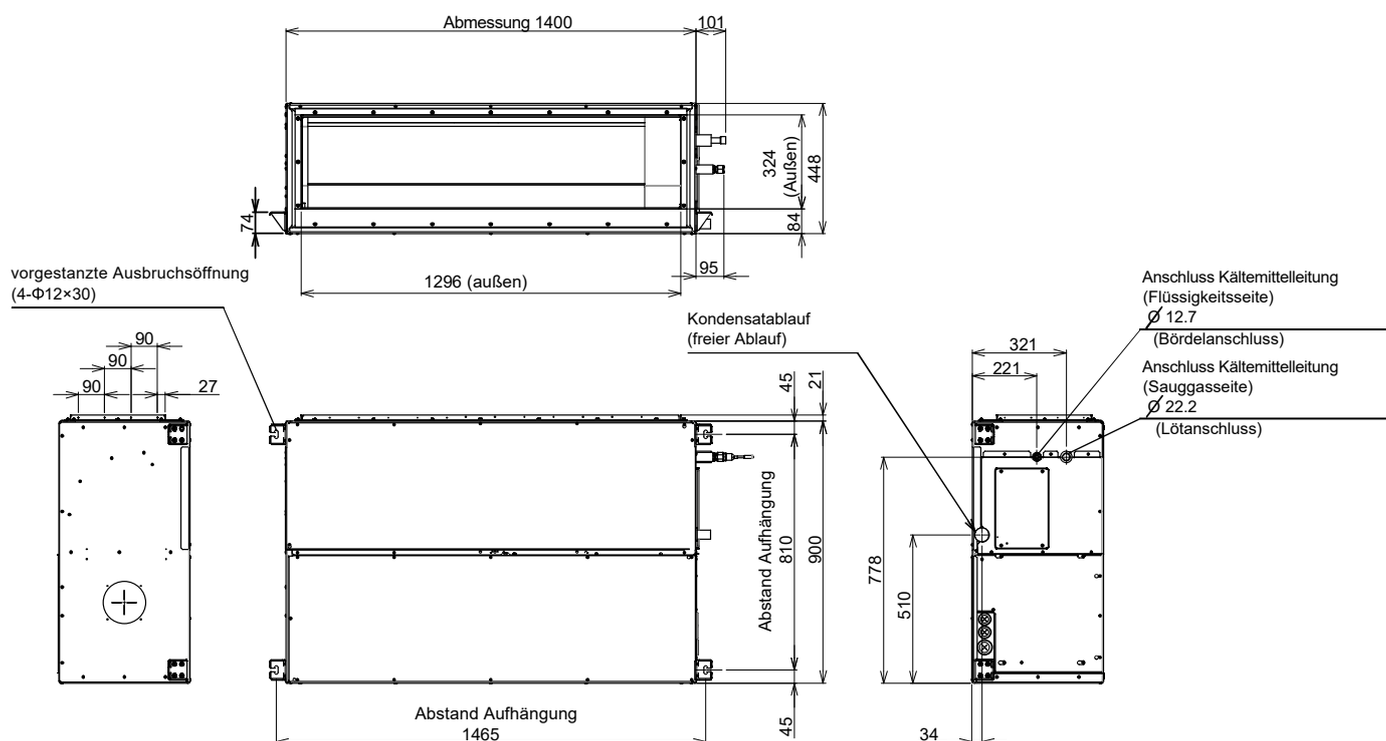
HIGH-PRESSURE DUCT UNITS MMD-UP0181HP-E to MMD-UP0561HP-E



Abmessungen

	A	B	C	D
UP018~027 Type	1000	1065	940	500
UP036~056 Type	1400	1465	1340	700

HIGH-PRESSURE DUCT UNITS MMD-UP0721HP-E to MMD-UP0961HP-E1



Fresh-air duct unit



- › Compact and lightweight chassis
- › Line-up to 40 kW
- › Intake air temperature from -10 to +46°C
- › Not a stock item – lead time on request

INDOOR UNIT		MMD-UP0481HFP-E	MMD-UP0721HFP-E1	MMD-UP0961HFP-E1	MMD-UP1121HFP-E1	MMD-UP1281HFP-E1
Cooling capacity	kW ❄️	14,00	22,40	28,00	33,50	40,00
Heating capacity	kW 🔥	8,90	13,90	17,40	20,80	25,20
Airflow	m³/h	760/930/ 1080	1200/1440/ 1680	1470/1800/ 2100	1770/2130/ 2520	2130/2580/ 3060
Sound pressure level (low/med/high)	dB(A) ❄️	31/32/ 35/37/ 38	33/35/ 36/37/ 38	33/35/ 36/38/ 39	34/36/ 37/39/ 40	35/37/ 38/40/ 42
Liquid pipe diameter	mm (inch)	9,5 (3/8)	12,7 (½)	12,7 (½)	12,7 (½)	15,9 (5/8)
Suction gas pipe diameter	mm (inch)	15,9 (5/8)	22,2 (7/8)	22,2 (7/8)	28,6 (1 1/8)	28,6 (1 1/8)
Condensate pipe diameter	mm	VP25 (25/32)				
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,11	0,16	0,20	0,250	0,330
External static pressure	Pa	50/75/ 100/125/ 150/175/ 200	50/75/ 100/125/ 150/175/ 200	50/75/ 100/125/ 150/175/ 200	50/75/ 100/125/ 150/175/ 200	50/75/ 100/125/ 150/175/ 200
Dimensions (HxWxD)	mm	327 x 1430 x 750	477 x 1430 x 900			
Weight	kg	44	99	99	99	99
Price	€	3.600,-	7.260,-	7.630,-	8.160,-	8.750,-

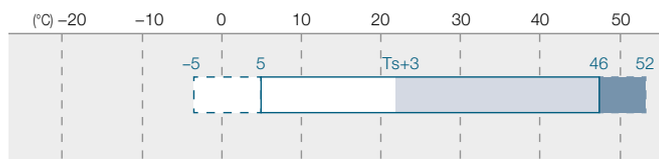
ACCESSORIES	DESCRIPTION	PRICE €
TCB-DP40DFP-E	Drain pump	440,-

You will find all the control options from page 199 onwards.

Nominal conditions:

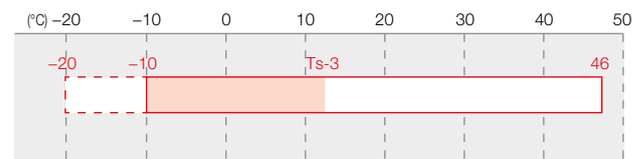
Cooling: Outdoor air temperature 33°C DB / 28°C WB, set temperature 18°C
 Heating: Outdoor air temperature 0°C DB / -2.9°C WB, set temperature 25°C
 Refrigerant piping: Length 7.5 m / Height 0 m

COOLING MODE



- ❏ Requires pre-treatment of suction air to be 5°C or higher by the external heater.
- Operatable but the adequate cooling performance will not be obtained.

HEATING MODE



- ❏ Requires pre-treatment of suction air to be -10°C or higher by the external heater.

Console

- BI-Flow console with air outlet on two sides & floor heating effect
- Very quiet running due to radial fan

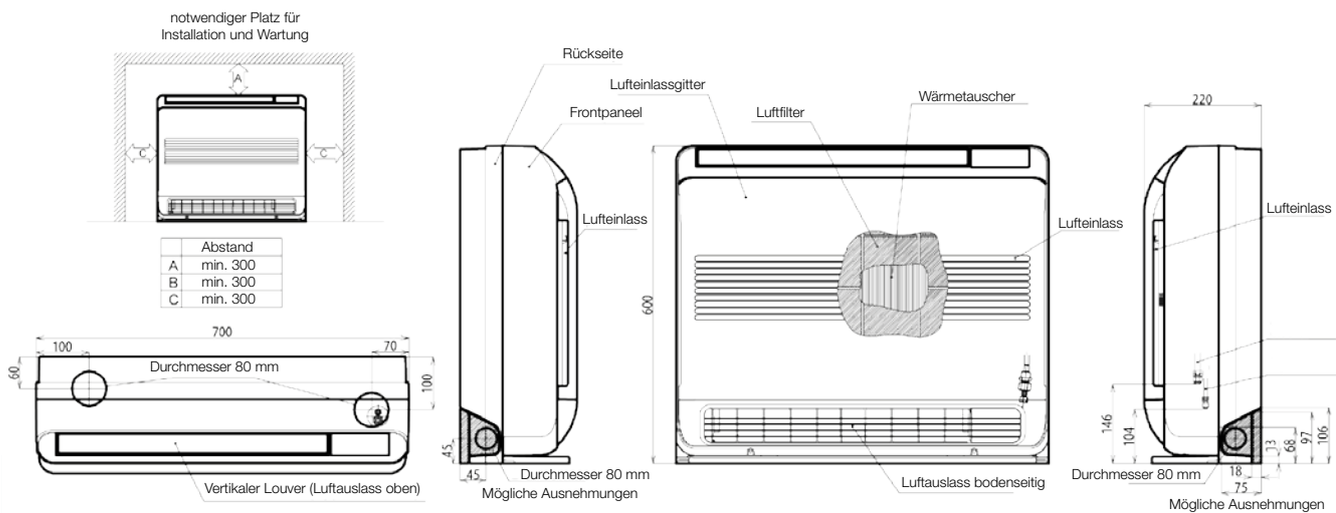


INDOOR UNIT		MML-UP0071NHP-E	MML-UP0091NHP-E	MML-UP0121NHP-E	MML-UP0151NHP-E	MML-UP0181NHP-E
Cooling capacity	kW ❄️	2,20	2,80	3,60	4,50	5,60
Heating capacity	kW 🔥	2,50	3,20	4,00	5,00	6,30
Airflow	m³/h	282/366/ 510	282/366/ 510	324/804/ 552	384/468/ 624	426/528/ 726
Sound pressure level (low/med/high)	dB(A) ❄️	26/32/38	26/32/38	29/34/40	31/37/43	34/40/47
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)
Condensate pipe diameter	mm	VP16	VP16	VP16	VP16	VP16
Power supply	V/Ph+N/Hz	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50	220-240/1+N/ 50
Power consumption (min./nom./max.)	kW ❄️	0,021	0,021	0,025	0,034	0,052
Dimensions (HxWxD)	mm	600 x 700 x 220				
Weight	kg	17	17	17	17	17
Price	€	1.460,-	1.550,-	1.650,-	1.750,-	1.830,-

ACCESSORIES	DESCRIPTION	INCLUDED	PRICE €
Remote control	Infrared remote control included	✓	

You will find all the control options from page 199 onwards.

CONSOLE



(Einheit: mm)

Chassis

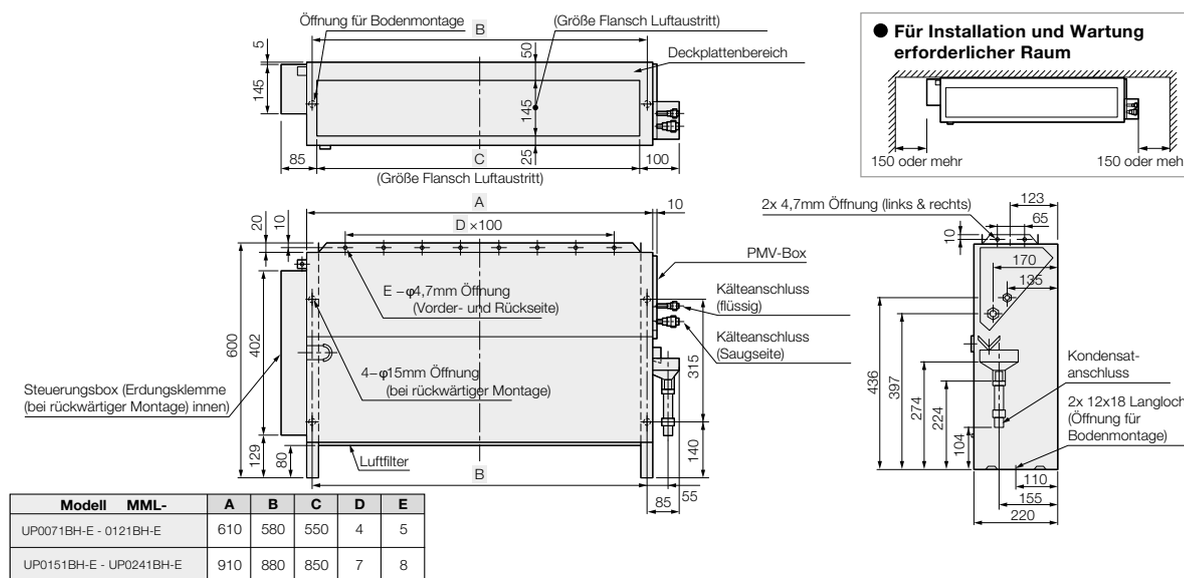
- › Console unit for custom paneling
- › Completely hidden so does not affect the interior



INDOOR UNIT		MML-UP0071BH-E	MML-UP0091BH-E	MML-UP0121BH-E	MML-UP0151BH-E	MML-UP0181BH-E	MML-UP0241BH-E
Cooling capacity	kW ❄️	2,20	2,80	3,60	4,50	5,60	7,10
Heating capacity	kW 🔥	2,50	3,20	4,00	5,00	6,30	8,00
Airflow	m³/h	300/400/460	300/400/460	300/400/460	460/600/740	490/600/740	640/790/950
Sound pressure level (low/med/high)	dB(A) ❄️	32/34/36	32/34/36	32/34/36	32/34/36	32/34/36	33/37/42
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	6,4 (¼)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	12,7 (½)	12,7 (½)	15,9 (5/8)
Condensate pipe diameter	mm	VP20 (20/26)	VP20 (20/26)	VP20 (20/26)	VP20 (20/26)	VP20 (20/26)	VP20 (20/26)
Power supply	V/Ph+N/Hz	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50	220-240/1+N/50
Power consumption (min./nom./max.)	kW ❄️	0,056	0,056	0,056	0,090	0,090	0,095
Dimensions (HxWxD)	mm	600 x 745 x 220	600 x 745 x 220	600 x 745 x 220	600 x 1045 x 220	600 x 1045 x 220	600 x 1045 x 220
Weight	kg	21	21	21	29	29	29
Price	€	1.980,-	2.000,-	2.065,-	2.105,-	2.125,-	2.185,-

You will find all the control options from page 199 onwards.

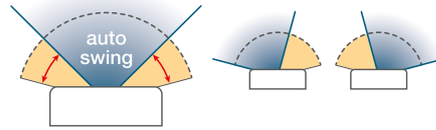
CHASSIS



(Einheit: mm)

Floor standing unit

- Air outlet can be directed forward or up
- Optional PCB for external control, alarms, and messages
- Recess with cover for standard remote control
- Not a stock item – lead time on request

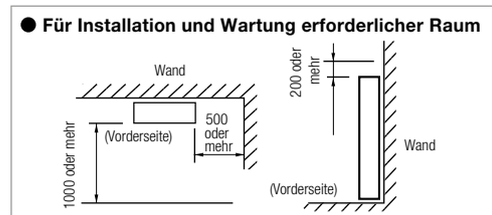
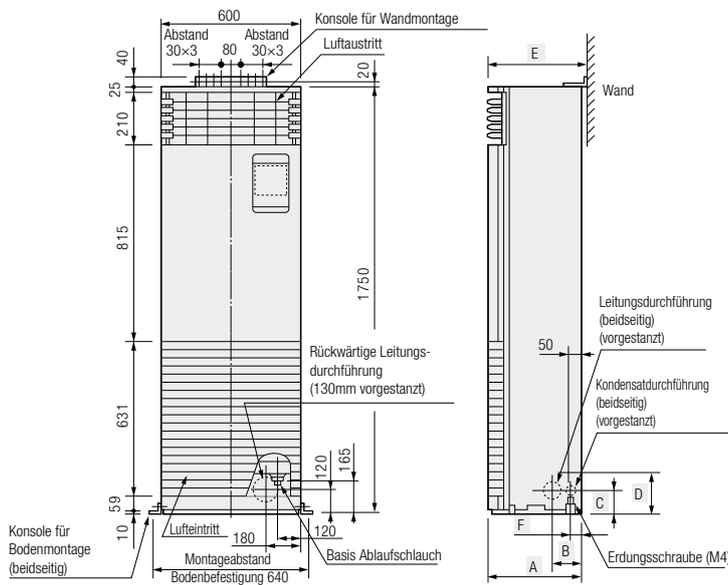


INDOOR UNIT		MMF-UP0151H-E	MMF-UP0181H-E	MMF-UP0241H-E	MMF-UP0271H-E	MMF-UP0361H-E	MMF-UP0481H-E	MMF-UP0561H-E
Cooling capacity	kW ❄️	4,50	5,60	7,10	8,00	11,20	14,00	16,00
Heating capacity	kW 🔥	5,00	6,30	8,00	9,00	12,50	16,00	18,00
Airflow	m³/h	660/780/900	660/780/900	840/990/1200	840/990/1200	1380/1620/1920	1560/1730/2160	1560/1730/2160
Sound pressure level (low/med/high)	dB(A) ❄️	37/42/46	37/42/46	39/45/49	39/45/49	41/46/51	44/49/54	44/49/54
Liquid pipe diameter	mm (inch)	6,4 (¼)	6,4 (¼)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)	12,7 (½)	12,7 (½)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)	15,9 (5/8)
Condensate pipe diameter	mm	VP20 (20/26)						
Power supply	V/Ph+N/Hz	220-240/1+N/50						
Power consumption (min./nom./max.)	kW ❄️	0,055	0,055	0,089	0,089	0,135	0,160	0,160
Dimensions (HxWxD)	mm	1750 x 600 x 210	1750 x 600 x 390	1750 x 600 x 390	1750 x 600 x 390			
Weight	kg	46	46	47	47	62	62	62
Price	€	2.895,-	2.940,-	3.065,-	3.080,-	3.315,-	3.335,-	3.365,-

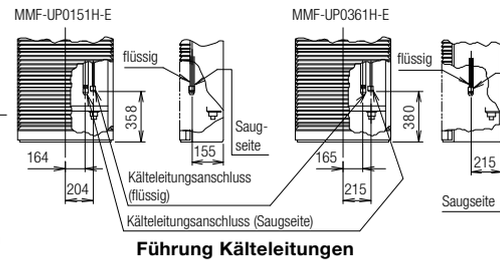
ACCESSORIES	DESCRIPTION	PRICE €
TCB-CKC1F-E	Cover kit to close the remote control slot	70,-

You will find all the control options from page 199 onwards.

FLOOR STANDING UNIT

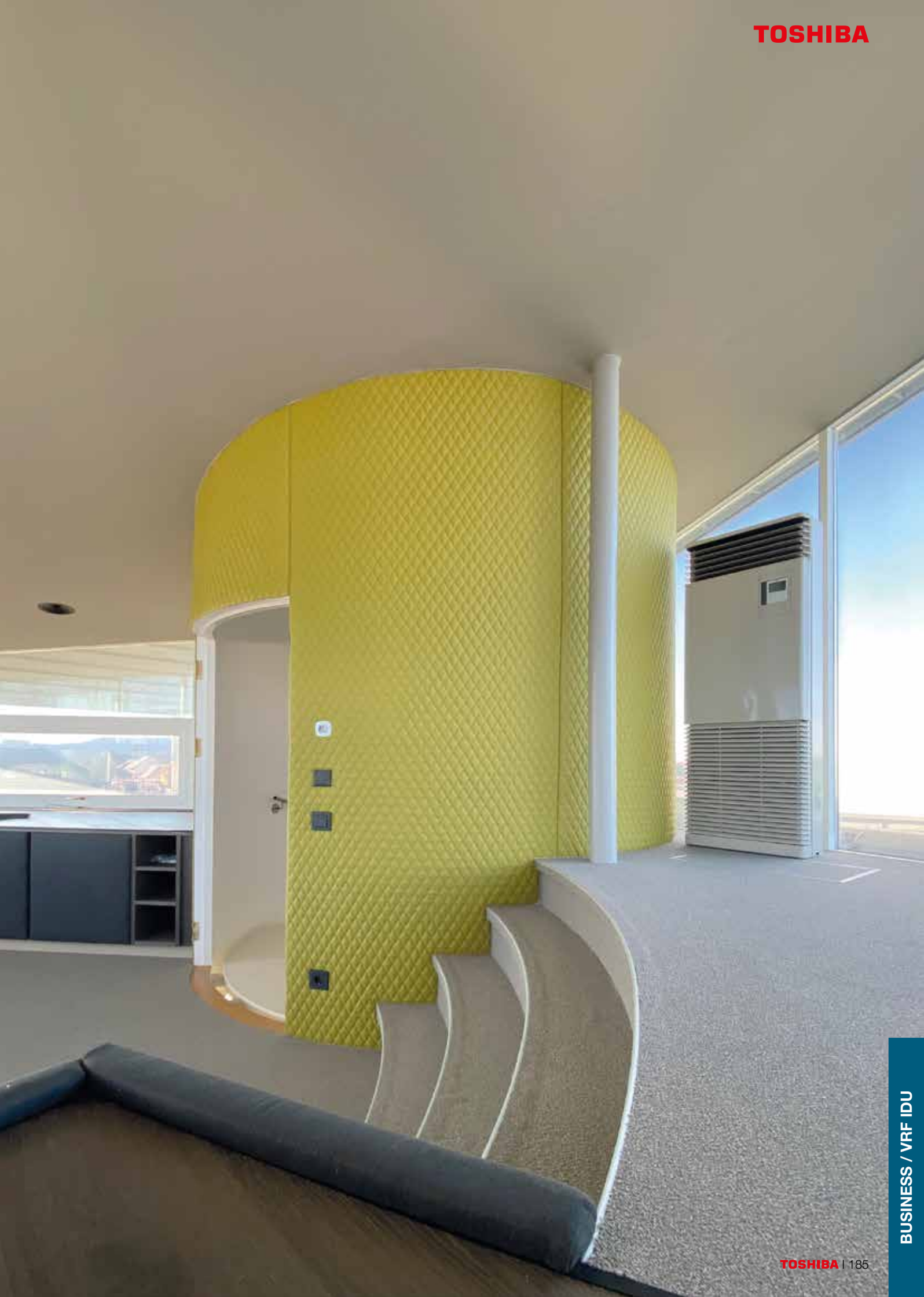


Modell	MMF-	A	B	C	D	E	F
UP0151H-E - UP0271H-E		200	107	132	157	210	50
UP0361H-E - UP0561H-E		380	125	120	160	390	40



Führung Kälteleitungen

(Einheit: mm)



Direct expansion kit

- › Up to 56 kW cooling/heating capacity with a single valve kit
- › A single controller can be configured for all control options:
 - › Regulating the exhaust air or room temperature
 - › Supply air control
 - › 0 – 10 V capacity control
- › Direct expansion kit consisting of control cabinet, PMV kit and all the necessary sensors
- › For use together with air handling units and air curtains
- › All temperature sensors with 7.5 m length
- › Wired remote control needed for commissioning (not included)
- › Observe the refrigerant volume for 3rd party heat exchangers shown in the data book.
- › For combination with SMMSu, SHRMu outdoor units / Cannot be combined with Mini SMMSe!



Combination table for SMMSu

Type of control	Supply air, exhaust air, or 0 – 10 V capacity control												Supply air or exhaust air control								
	Single						Twin						Double twin				Triple				
Number of CONTROLLERS	1						1						2				3				
Number of VALVE KITS	1						2						4 (2 x 2)				6 (3 x 2)				
Register version	1 cycle						1 cycle						2 cycles				4 cycles				
Total achievable capacity (kW)	22.40	28.00	33.50	40.00	45.00	50.40	56.00	67.00	80.00	89.50	100.50	112.00	134.00	156.50	179.00	201.00	223.50	234.50	268.00	301.50	335.00
Total achievable capacity (HP)	8	10	12	14	16	18	20	24	28	32	36	40	48	56	64	72	80	84	96	108	120

ACCESSORIES	DESCRIPTION	PRICE €
TCB-IFDMX01UP-E	Controller (without relays)	€ 840,-
TCB-IFDMR01UP-E	Controller (with relays)	€ 1.200,-
RBM-A101UPVA-E	Valve kit 8 to 12 HP (22.4 to 33.5 kW)	€ 600,-
RBM-A201UPVA-E	Valve kit 14 to 20 HP (40.0 to 56.0 kW)	€ 600,-
TCB-IFDES1001P-E	Optional temperature sensor, 10 m cable length	€ 170,-



HRV air-to-air heat exchangers with heat recovery



- › Air-to-air cross-flow heat exchanger for stand-alone operation
- › DC fan motor
- › Wide operating temperature range
- › Enthalpy exchange efficiency of up to 88%
- › Conforms to the ENTR LOT 6, Tier 2 requirements
- › An optional CO₂/PM sensor adapts the fan speed to suit the room air quality status
- › Integrated standard air filter
- › Optional high-performance air filter
- › Ventilation control screen with RBC-AMSU52-E / AWSU52-E remote control
- › Display with information about the room air quality, temperatures, and humidity
- › Convenient control of all air handling functions
- › The DC motor provides flexible management of the air volume and automatic stable adaptation of the air volume.
- › An electric damper on the fresh air inlet and a wind-proof non-return flap on the exhaust air side prevent outdoor air from entering when the unit is switched off.

Versatile air handling options when integrated into SMMSu systems:

- › Operation with delay: Operation of the HRV air handling unit is delayed in 10-minute increments for 10 to 60 minutes.
- › 24-hour ventilation: The HRV air handling unit works continuously, even if the air conditioning system is switched off.
- › Night time heat dissipation: Removes hot air from the room in bypass mode and reduces the cooling load in the morning.
- › Automatic ventilation mode: The ventilation mode is automatically switched according to the operating status of the air conditioning system and the information from room and outdoor air temperature sensors in the unit (cooling, heating, drying, fan, or temperature setting).
- › Not a stock item – lead time on request

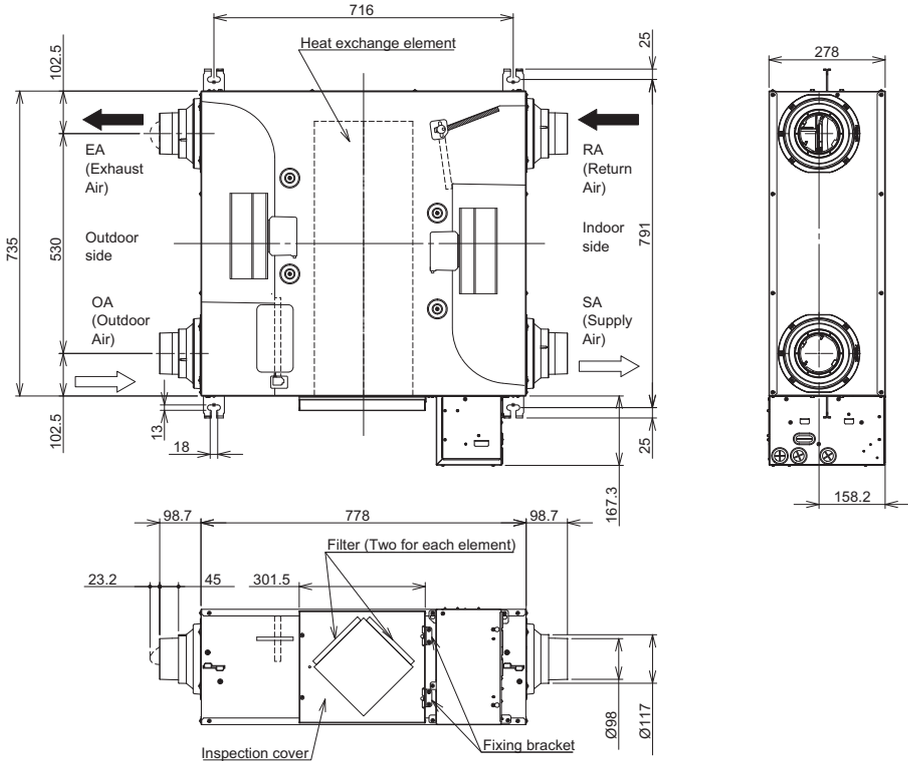
INDOOR UNIT		VN-U00151SY-E	VN-U00251SY-E	VN-U00351SY-E	VN-U00501SY-E	VN-U00651SY-E	VN-U00801SY-E	VN-U01001SY-E
Power supply	V/Ph+N/Hz	220-240/1+N/50						
Heat exchanger mode power consumption (min./nom./max.)	W	28/35/43/56	29/39/57/75	39/59/92/152	51/60/105/174	55/96/176/306	62/114/196/328	74/151/291/541
Airflow (min./nom./max.)	m ³ /h	73/95/120/150	100/145/210/250	140/210/280/350	260/300/400/500	260/390/520/650	320/480/640/800	400/600/800/1000
External static pressure	Pa	26/43/60/90	06/30/53/75	26/57/100/160	39/45/80/125	29/58/100/150	28/53/92/145	30/60/110/170
Sound pressure level (low/med/high)	dB(A) ❄️	20/22/25/28	20/24/27/28	21/26/31/36	25/27/31/36	24/30/35/39	23/30/35/39	24/33/38/41
Sound pressure level (low/med/high)	dB(A) 🔴	20/22/25/28	20/24/27/28	21/26/31/36	25/27/31/36	24/30/35/39	23/30/35/39	24/33/38/41
Temperature exchange efficiency (min./nom./max.)	%	83,0/83,5/84,5/85,0	80,0/80,5/82,0/84,0	81,0/81,5/84,0/87,0	79,0/79,5/80,0/80,5	77,0/77,5/78,0/79,0	78,0/79,0/84,0/91,0	78,0/78,5/80,0/87,0
Enthalpy exchange efficiency (min./nom./max.)	% 🔴	76,0/80,0/81,0/82,0	75,0/76,0/78,0/81,0	73,0/76,0/80,0/84,0	73,0/76,0/80,0/84,0	70,0/72,0/74,0/76,0	73,0/74,0/80,0/88,0	72,0/73,0/75,0/83,0
Enthalpy exchange efficiency (min./nom./max.)	% ❄️	66,0/73,0/75,0/77,0	65,0/68,0/71,0/75,0	64,0/67,0/71,0/76,0	64,0/66,0/68,0/69,0	60,0/62,0/66,0/69,0	64,0/67,0/73,0/81,0	62,0/63,0/68,0/77,0
Dimensions (HxWxD)	mm	778 x 735 x 278	778 x 735 x 278	880 x 880 x 305	920 x 1020 x 337	920 x 1020 x 337	1130 x 1230 x 386	1130 x 1230 x 386
Air connections diameter	mm	100	150	150	200	200	250	250
Weight	kg	29	29	40	47	47	63	63
Price	€	1.950,-	2.000,-	2.350,-	2.750,-	3.100,-	3.800,-	4.150,-

ACCESSORIES	DESCRIPTION	PRICE €
TCB-SFMCA1V-E	Multifunctional air quality sensor for CO ₂ and PM2.5 particle concentration	960,-
TCB-PSFC551VSY-E	High performance filter (ePM1 55%) for model size 015/025	90,- Not a stock item – lead time on request
TCB-PSFC551VMY-E	High performance filter (ePM1 55%) for model size 035	105,- Not a stock item – lead time on request
TCB-PSFC551VLY-E	High performance filter (ePM1 55%) for model size 050/065	140,- Not a stock item – lead time on request
TCB-PSFC551VXY-E	High performance filter (ePM1 55%) for model size 080/100	170,- Not a stock item – lead time on request
TCB-KBCN610V-E	CN610 - DO: cold air detection	12,-
TCB-KBCN704V-E	CN704 - DO: supply fan ON, external damper, alarm, bypass mode	18,-
TCB-KBCN705V-E	CN705 - DI: remote controller prohibition, ventilation fan speed, ventilation mode, ON/OFF linked	110,-
TCB-KBCN706V-E	CN706 - DI: ON/OFF, ON/OFF linked	12,-

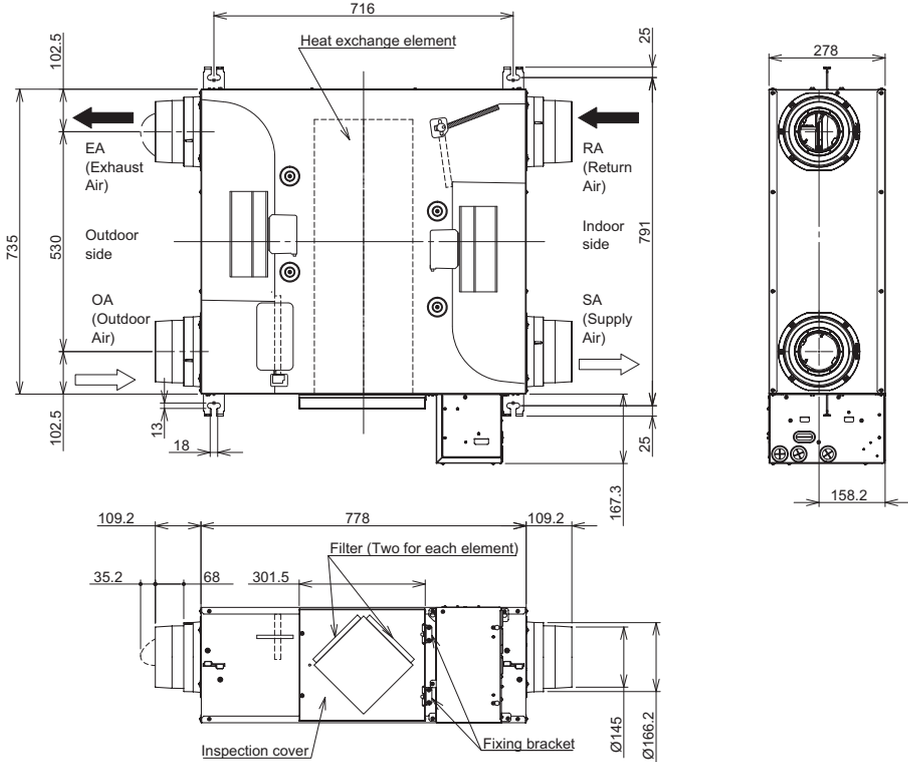
You will find all the control options from page 199 onwards.

HRV AIR-TO-AIR HEAT EXCHANGERS WITH HEAT RECOVERY

VN-U00151SY-E

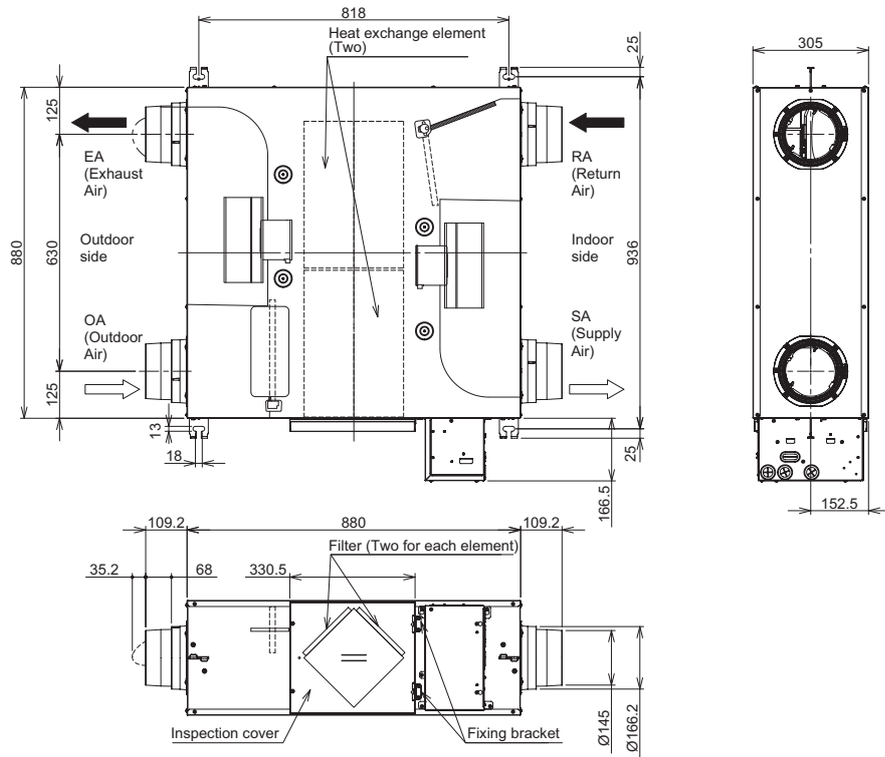


VN-U00251SY-E

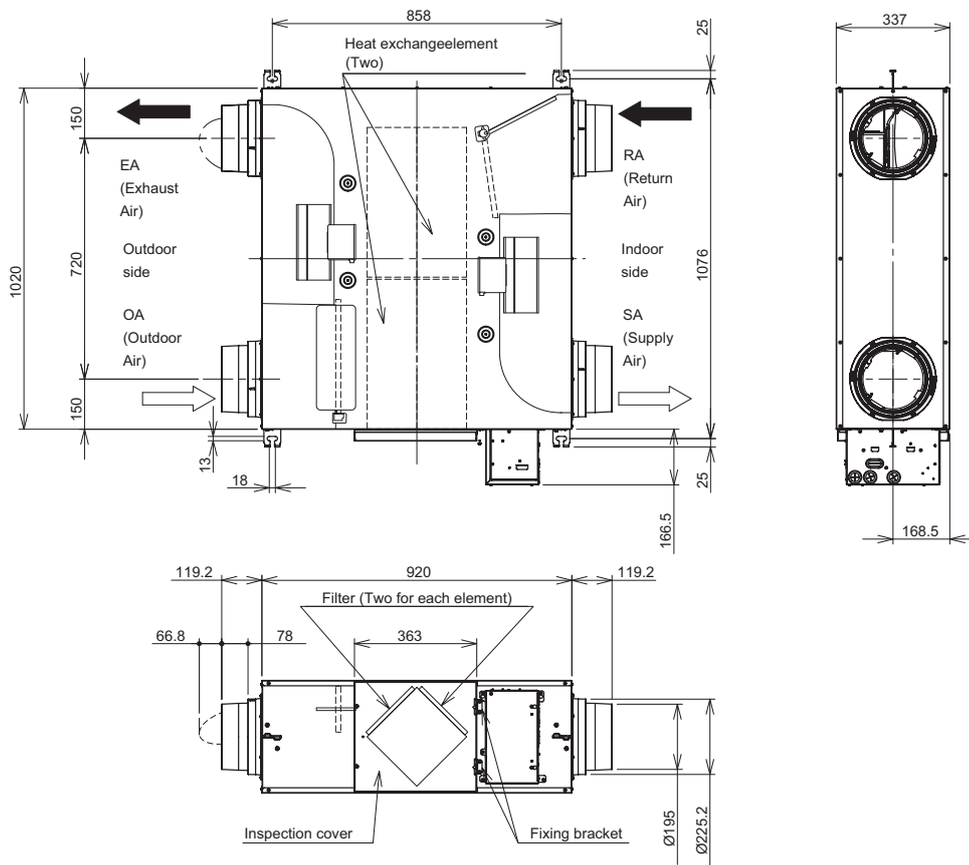


HRV AIR-TO-AIR HEAT EXCHANGERS WITH HEAT RECOVERY

VN-U00351SY-E

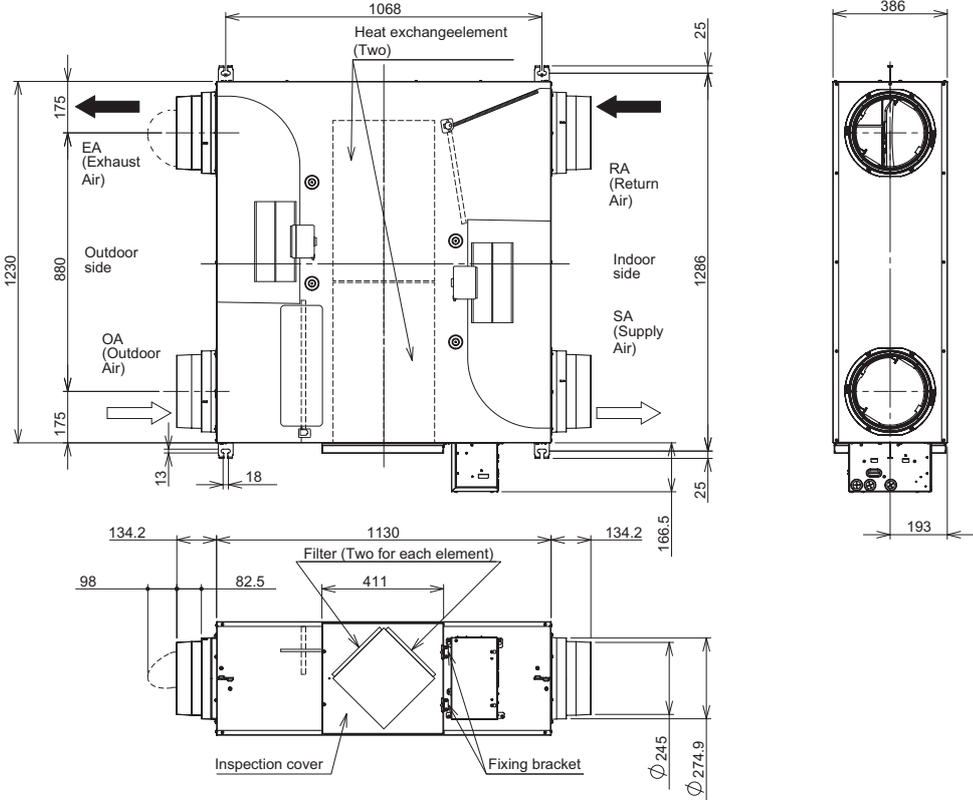


VN-U00501SY-E, VN-U00651SY-E



HRV AIR-TO-AIR HEAT EXCHANGERS WITH HEAT RECOVERY

VN-U00801SY-E, VN-U01001SY-E



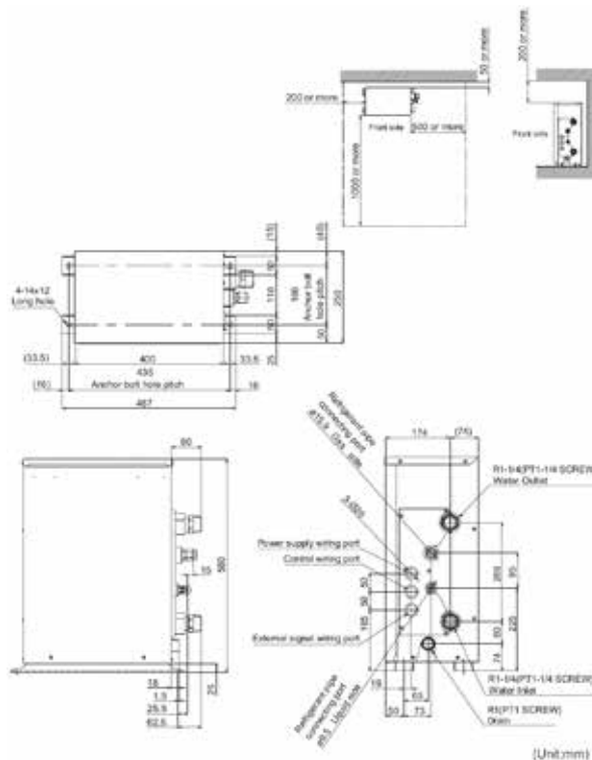
Hot water module MT (2&3-pipe)

- Efficient preparation of hot water for room heating + domestic hot water
- Hot water preparation up to +50°C.



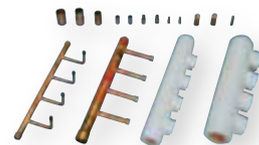
INDOOR UNIT			MMW-UP0271LQ-E	MMW-UP0561LQ-E
Heating capacity	kW	☀	8,00	16,00
Power consumption (min./nom./max.)	kW	☀	0,014	0,014
Running current	A	☀	0,08	0,08
Sound pressure level (low/med/high)	dB(A)	☀	25,0	27,0
Water flow rate (standard)	m³/h		1,37	2,75
Water flow rate (min.)	m³/h		1,17	2,33
Pressure loss (standard water flow rate)	bar		0,40	0,44
Operating range, indoor, DB (min.-max.)	°C		+5 / +32	+5 / +32
SMMS-e operating range, outdoor, DB (min.-max.)	°C		-25 / +21	-25 / +21
SMMS-e operating range, outdoor, WB (min.-max.)	°C		-25 / +19	-25 / +19
SHRM-e operating range, outdoor, DB (min.-max.)	°C		-25 / +40	-25 / +40
SHRM-e operating range, outdoor, WB (min.-max.)	°C		-25 / +28	-25 / +28
Water inlet operating range (min.-max.)	°C		+15 / +45	+15 / +45
Water outlet operating range (min.-max.)	°C		+25 / +50	+25 / +50
Water connection	Inch		1 ¼	1 ¼
Liquid pipe diameter	mm (inch)		9,5 (3/8)	9,5 (3/8)
Suction gas pipe diameter	mm (inch)		15,9 (5/8)	15,9 (5/8)
Condensate pipe diameter	mm		VP25 (25/32)	VP25 (25/32)
Power supply	V/Ph+N/Hz		220-240/1+N/50	220-240/1+N/50
Dimensions (HxWxD)	mm		580 x 400 x 250	580 x 400 x 250
Weight	kg		17,80	20,30
Price	€		4.390,-	4.515,-

Nominal conditions: Incoming heat exchanger temperature 30°C, outlet temperature 35°C, outdoor temperature 7°C DB / 6°C WB





SMMSu / MiNi SMMSe (2-pipe system) branches



Y-branch (two per packaging unit)

ACCESSORIES	DESCRIPTION	CONNECTABLE CAPACITY (KW)	CONNECTABLE CAPACITY (HP)	PRICE €
RBM-BY55E	Y-branch for indoor units (2-pipe system)	< 18	< 6,4	€ 130,-
RBM-BY105E	Y-branch for indoor units (2-pipe system)	18 - < 56	6,4 - < 20,2	€ 145,-
RBM-BY205E	Y-branch for indoor units (2-pipe system)	56 - < 70,5	20,2 - < 25,2	€ 250,-
RBM-BY305E	Y-branch for indoor units (2-pipe system)	≥ 70,5	≥ 25,2	€ 315,-
RBM-BY405E	Y-branch for indoor units (2-pipe system) (SMMSu)	≥ 170	≥ 61,2	€ 475,-

4/8-branch (two per packaging unit)

ACCESSORIES	DESCRIPTION	CONNECTABLE CAPACITY (KW)	CONNECTABLE CAPACITY (HP)	PRICE €
RBM-HY1043E	4-way branch for indoor units (2-pipe system)	< 40	< 14,2	€ 300,-
RBM-HY2043E	4-way branch for indoor units (2-pipe system)	40 - < 70,5	14,2 - < 25,2	€ 320,-
RBM-HY1083E	8-way branch for indoor units (2-pipe system)	< 40	< 14,2	€ 475,-
RBM-HY2083E	8-way branch for indoor units (2-pipe system)	40 - < 70,5	14,2 - < 25,2	€ 555,-

Connection kit (three per packaging unit)

ACCESSORIES	DESCRIPTION	CONNECTABLE CAPACITY (KW)	CONNECTABLE CAPACITY (HP)	PRICE €
RBM-BT14E	Y-connection kit for outdoor units (2-pipe system)	< 73	< 26	€ 400,-
RBM-BT24E	Y-connection kit for outdoor units (2-pipe system)	> 73	> 26	€ 455,-
RBM-BT34E	Y-connection kit for outdoor units (2-pipe system) (SMMSu)	≥ 128,5	≥ 46	€ 715,-

SHRMu / SHRMa (3-pipe system) branches



Y-branch (three per packaging unit)

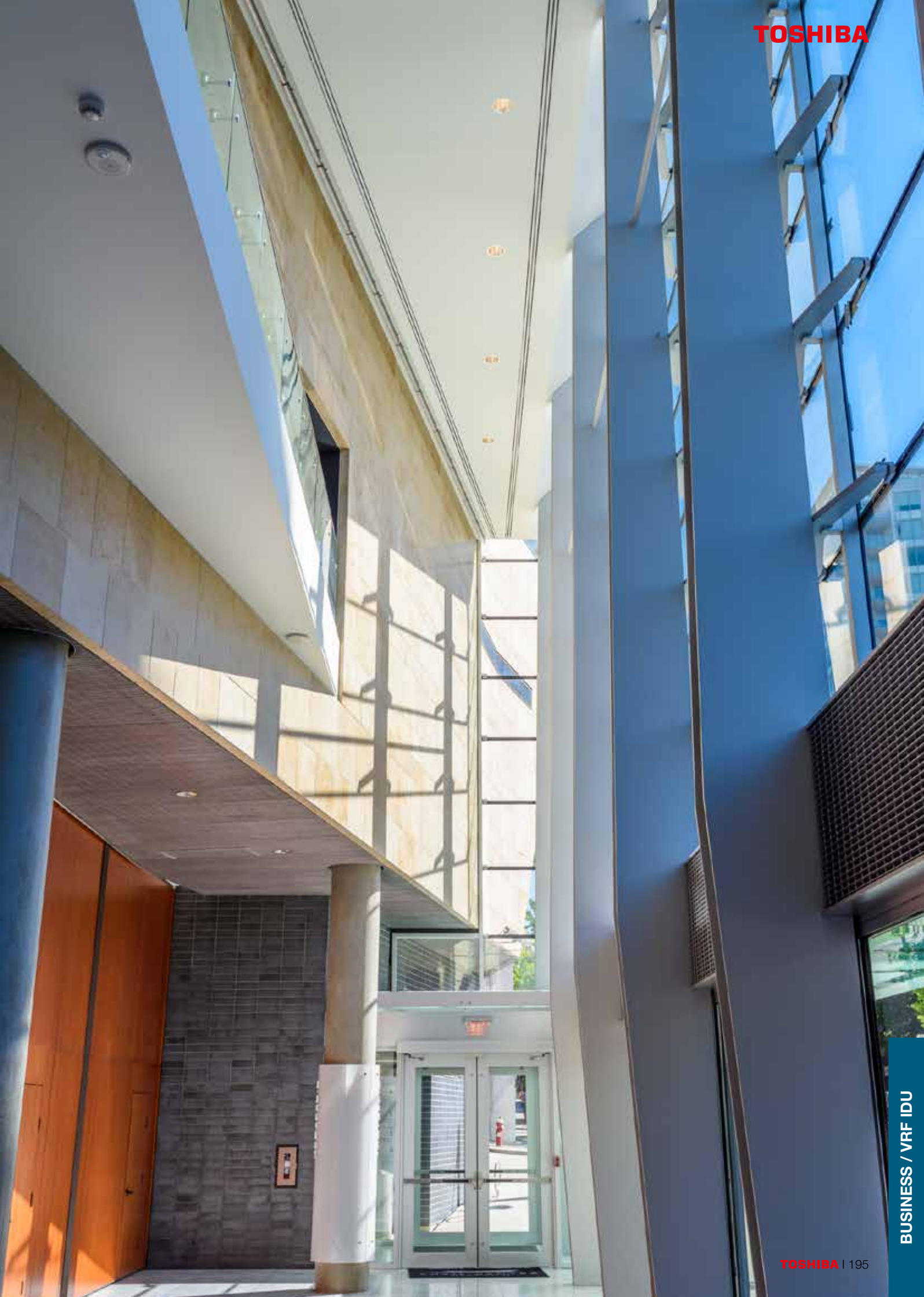
ACCESSORIES	DESCRIPTION	CONNECTABLE CAPACITY (KW)	CONNECTABLE CAPACITY (HP)	PRICE €
RBM-BY55FE	Y-branch for indoor units (3-pipe system)	< 18	< 6,4	€ 180,-
RBM-BY105FE	Y-branch for indoor units (3-pipe system)	18 - < 40	6,4 - < 14,2	€ 205,-
RBM-BY205FE	Y-branch for indoor units (3-pipe system)	40 - < 70,5	14,2 - < 25,2	€ 290,-
RBM-BY305FE	Y-branch for indoor units (3-pipe system)	≥ 70,5	≥ 25,2	€ 395,-

4/8-branch (three per packaging unit)

ACCESSORIES	DESCRIPTION	CONNECTABLE CAPACITY (KW)	CONNECTABLE CAPACITY (HP)	PRICE €
RBM-HY1043FE	4-way branch for indoor units (3-pipe system)	< 40	< 14,2	€ 555,-
RBM-HY2043FE	4-way branch for indoor units (3-pipe system)	40 - < 70,5	14,2 - < 25,2	€ 590,-
RBM-HY1083FE	8-way branch for indoor units (3-pipe system)	< 40	< 14,2	€ 740,-
RBM-HY2083FE	8-way branch for indoor units (3-pipe system)	40 - < 70,5	14,2 - < 25,2	€ 800,-

Connection kit (four per packaging unit - only SHRMu)

ACCESSORIES	DESCRIPTION	CONNECTABLE CAPACITY (KW)	CONNECTABLE CAPACITY (HP)	PRICE €
RBM-BT14FE	Y-connection kit for outdoor units (3-pipe system)	< 73	< 26	€ 400,-
RBM-BT24FE	Y-connection kit for outdoor units (3-pipe system)	> 73	> 26	€ 475,-



Wiring / electrical installation

GENERAL

- › Connection of the power supply in accordance with the specifications of the local energy supplier.
- › Connection of the power supply to the indoor unit and wiring for the indoor and outdoor units are described in the indoor unit installation manuals.
- › Never apply voltage across U1/U2, U3/U4, U5/U6!
- › Run electrical cables so that they do not touch any hot parts.
- › After connecting the distributor box, remove the flap and fix the cables with cable ties.
- › During the evacuation stage, do not supply power to the indoor unit.

SUMMARY OF THE ELECTRICAL INSTALLATION WORK

EXTERNAL POWER CONNECTION

- › Carry out the electrical installation work in accordance with the applicable standards.

INTERNAL POWER CONNECTION

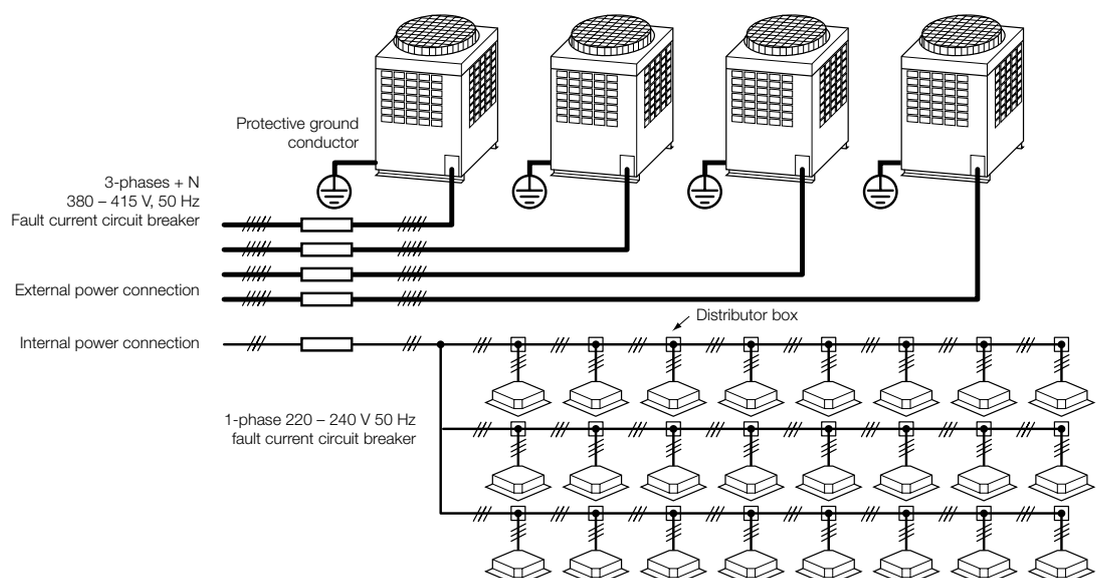
- › Design the electrical installation based on the total current of the indoor units.
- › The wire cross-section is determined by the length.

CONTROL CABLES

- › Control cables:
 - Between outdoor and indoor units
 - Between indoor unit and remote control, central control unit, building management system
- › Wire cross-sections depend on the length

POWER SUPPLY LINES

- › Wiring must conform to local and national regulations.
- › Design wiring for an indoor unit according to the number of indoor units connected downstream of it.



Designations of the bus connections correspond to SMMSe.

For SMMSu systems:

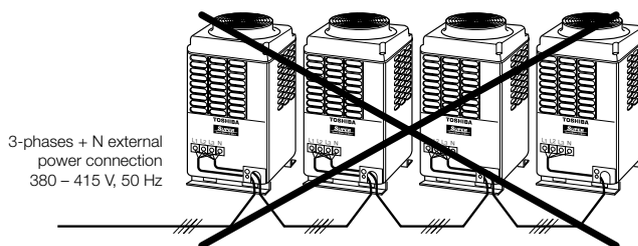
Outdoor unit -> indoor units: U1, U2 becomes Uv

Central remote controller: U3, U4 becomes Uh

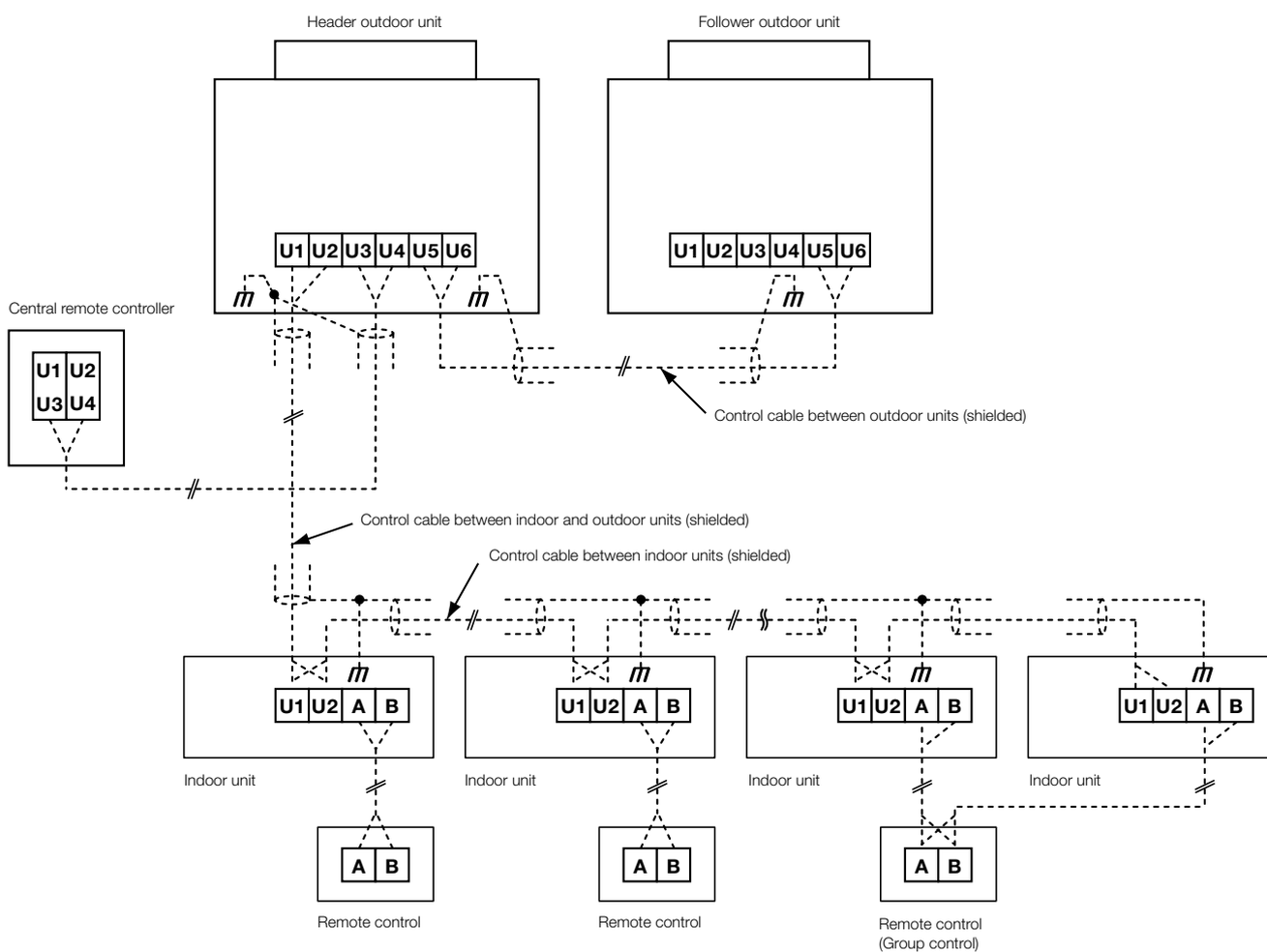
Outdoor unit -> outdoor unit: U5, U6 becomes Uc

POWER SUPPLY TO OUTDOOR UNIT

- Define the power connection and fusing of each outdoor unit according to the following specification:
Cables in compliance with design 60245 IEC 6
- When connecting multiple outdoor units, run separate electrical cables from distributor box (L1, L2, L3, N) for each unit.

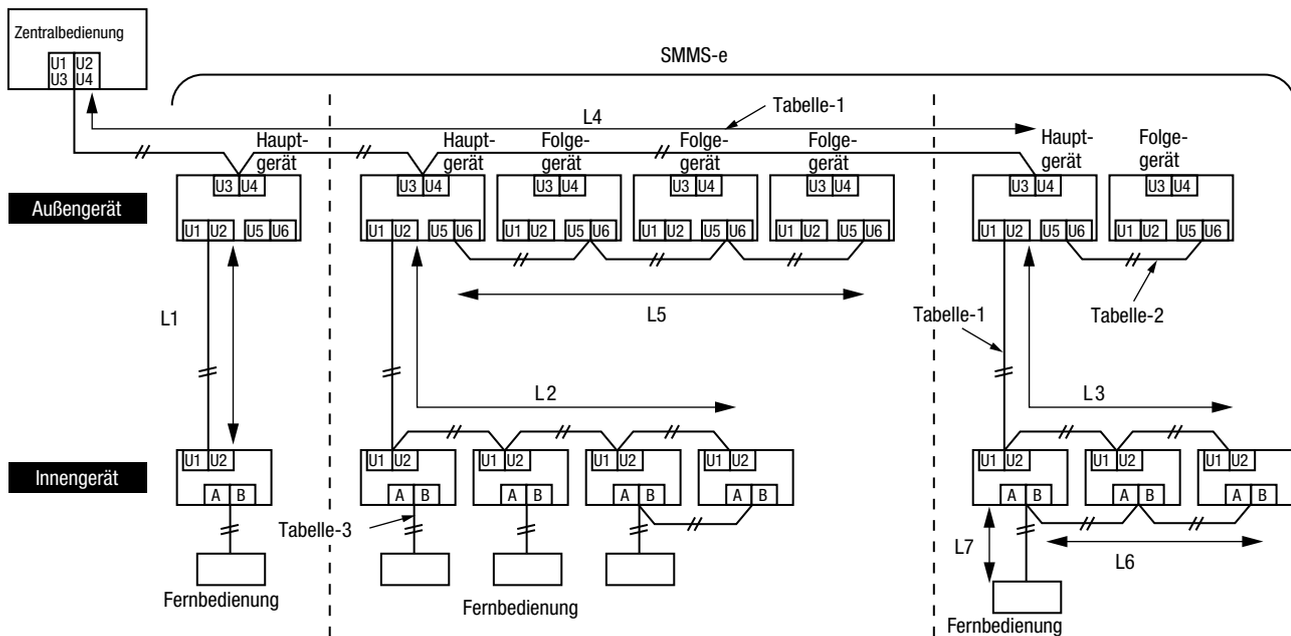


BUS LINE DESIGN



Designations of the bus connections correspond to SMMSe.
For SMMSu systems:
Outdoor unit -> indoor units: U1, U2 becomes Uv
Central remote controller U3, U4 becomes Uh
Outdoor unit -> outdoor unit: U5, U6 becomes Uc

RESTRICTION OF THE COMMUNICATIONS WIRING



Control cable between indoor and outdoor units (L1, L2, L3) Central control cable (L4)

Wiring	2-pole line, no polarity
Type	Shielded, flexible
Size / length	1.25 mm ² : up to 1000 m / 2.0 mm ² : up to 2000 m (*)

Control cable between outdoor units (L5)

Wiring	2-pole line, no polarity
Type	Shielded, flexible
Size / length	1.25 mm ² to 2.0 mm ² / up to 100 m (L5)

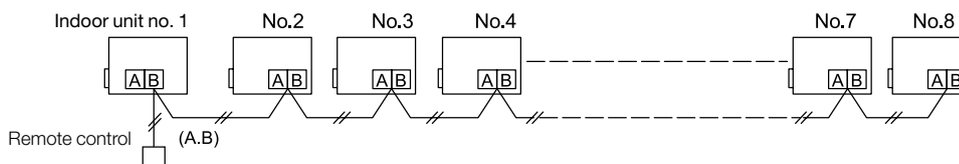
Note (*): Total length of all control cables for all refrigerant circuits
(L1 + L2 + L3 + L4)

Remote control cable (L6, L7)

Cable	2-pole
Dimensions	0.5 mm ² to 2.0 mm ²
Size / length	<ul style="list-style-type: none"> ➤ Up to 500 m (L6 + L7) ➤ Up to 400 m for a wireless remote control for group control. ➤ Up to 200 m total length for control cables between indoor units (L6).

GROUP CONTROL BY REMOTE CONTROL

➤ Group control of several indoor units (8 units) with a wired remote control



Designations of the bus connections correspond to SMMS-e.

For SMMSu systems:

Outdoor unit -> indoor units: U1, U2 becomes Uv

Central remote controller U3, U4 becomes Uh

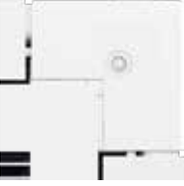
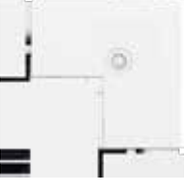
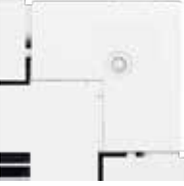
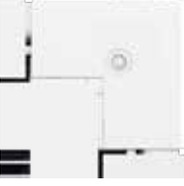
Outdoor unit -> outdoor unit: U5, U6 becomes Uc

Local wired remote controls

	TYPE / DESCRIPTION	PRICE €
	<p>RBC-AS41E Simplified wired remote control</p> <ul style="list-style-type: none"> To control all main functions of an indoor unit, or a group of up to 8 indoor units Compatible with all indoor units that have an A/B remote control bus DN codes cannot be set 	150,-
	<p>RBC-ASCU32Y-E Compact wired remote control with sensor buttons</p> <ul style="list-style-type: none"> Slimline version of standard wired remote control Convenient operation via five sensor buttons To control all the functions of an indoor unit, or a group of up to 16 indoor units Compatible with all RAV-/VRF-indoor units that have an A/B remote control bus Compatible with RAS 1-way FLAT cassette und 60x60 SLIM cassette S4MUVG-E (no groups) Off timer Child lock Ventilation control screen for HRV heat exchangers DN codes can be set 	100,-
	<p>RBC-AMSU52-E Wired comfort remote control PLUS</p> <ul style="list-style-type: none"> Design & function update for the wired comfort remote control For controlling all the functions of an indoor unit or a group of up to 16 indoor units Compatible with all RAV-/VRF-indoor units that have an A/B remote control bus Compatible with RAS 1-way FLAT cassette und 60x60 SLIM cassette S4MUVG-E (no groups) DN codes can be set Comfort control for server room functions Ventilation control screen for HRV heat exchangers 	205,-
	<p>RBC-AWSU52-E Wired comfort remote control PLUS BT</p> <ul style="list-style-type: none"> Design & function update for the wired comfort remote control With BLUETOOTH support for smartphones For controlling all the functions of an indoor unit or a group of up to 16 indoor units Compatible with all RAV-/VRF-indoor units that have an A/B remote control bus Compatible with RAS 1-way FLAT cassette und 60x60 SLIM cassette S4MUVG-E (no groups) DN codes can be set Comfort control for server room functions Ventilation control screen for HRV heat exchangers 	 225,-
	<p>RBC-MTSC1 Local touch lite remote control</p> <ul style="list-style-type: none"> To control all the functions of an indoor unit, or a group of up to 8 indoor units Compatible with all indoor units that have an A/B remote control bus Controlled via 4,5" color touch display Personalized graphics for screen & logo via upload (480x272) DN codes can be set Not a stock item - lead time on request 	485,-

Local infrared remote controls

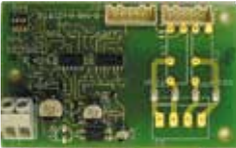
	TYPE / DESCRIPTION	PRICE €
	<p>RBC-AXU31-E Infrared remote control with external receiver kit for all indoor units</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	460,-
	<p>RBC-AXU31C-E Infrared remote control + receiver kit for installation in ceiling unit</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	355,-
	<p>RBC-AXU31UW-E Infrared remote control + receiver kit for installation in 2-way cassette</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units. • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	375,-
	<p>RBC-AX33UYP-E Infrared remote control + receiver kit for installation in 1-way cassette</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	80,-
	<p>RBC-AXU31UMP-E Infrared remote control + receiver kit WHITE for installation in 60x60 slim cassette</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set <p>RBC-AXU31UMPB-E Infrared remote control + receiver kit BLACK for installation in 60x60 slim cassette</p>	170,- 190,-
	<p>RBC-AXU41U-E Infrared remote control + receiver kit for installation in VRF TU2C Smart Cassette</p> <p>RBC-AXU33UP-E Infrared remote control + receiver kit for installation in FLAT Panel 4-way standard cassette, pure white</p> <p>RBC-AXU33UPB-E Infrared remote control + receiver kit for installation in FLAT Panel 4-way standard cassette, BLACK</p>	315,- 215,- 235,-

	TYPE / DESCRIPTION	PRICE €
	<p>RBC-AXU31U-E Infrared remote control + receiver kit for installation in 4-way standard cassette</p> <ul style="list-style-type: none"> • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Function range same as RBC-AMTU31-E, but wireless. • DN codes cannot be set 	<p>325,-</p>
	<p>TCB-SIR41UMP-E Occupancy sensor kit WHITE for installation in 60x60 slim cassette</p> <ul style="list-style-type: none"> • Automatic motion detection in room • If no one is detected for 60 minutes, the indoor unit switches automatically into OFF or Standby mode • Requires RBC-AMSU52-E wired remote control • Required for every cassette in the group in the case of group control 	<p>120,-</p>
	<p>TCB-SIR41U-E Occupancy sensor kit for installation in smart cassette</p> <ul style="list-style-type: none"> • Automatic motion detection in room • If no one is detected for 60 minutes, the indoor unit switches automatically into OFF or Standby mode • Requires RBC-AMSU52-E wired remote control • Required for every cassette in the group in the case of group control 	<p>130,-</p>
	<p>TCB-SIR33UP-E Occupancy sensor kit for installation in FLAT Panel, 4-way Standard Cassette</p> <ul style="list-style-type: none"> • Automatic motion detection in room • If no one is detected for 60 minutes, the indoor unit switches automatically into OFF or Standby mode • Requires RBC-AMSU52-E wired remote control • Required for every cassette in the group in the case of group control 	<p>125,-</p>
	<p>TCB-SIR41UYP-E Occupancy sensor kit for installation in 1-way FLAT cassette</p> <ul style="list-style-type: none"> • Automatic motion detection in room • If no one is detected for 60 minutes, the indoor unit switches automatically into OFF or Standby mode • Requires RBC-AMS55E-ES wired remote control • Required for every cassette in the group in the case of group control 	<p>120,-</p>

Mobile / APP / KNX® control options

	TYPE / DESCRIPTION	PRICE €
 	<p>TO-RC-KNX-1i Module for controlling all the functions of an indoor unit via the KNX® Bus.</p> <ul style="list-style-type: none">• Compatible with all indoor units that have an A/B remote control bus• KNX® bus system required	610,-
	<p>BMS-IWF0010UCP-E WiFi 1:1 interface for mobile control via smartphone or tablet</p> <ul style="list-style-type: none">• WiFi 1:1 interface for mobile control via smartphone or tablet• Compatible with all RAV-/VRF-indoor units that have an A/B remote control bus• Compatible with RAS 1-way FLAT cassette und 60x60 SLIM cassette S4MUVG-E (no groups)• Controls all main functions of an indoor unit or a group of up to 16 indoor units (RAV & VRF)• Energy monitoring (for RAS 4-/1-way cassette, RAV DI-Classic, DI, DI-BIG, SDI 1-Ph/230V)• Read out of error codes possible• Internet/intranet access required• Free app for iOS (from 9.0) or Android (from 5.0)	180,-

Local control options

	TYPE / DESCRIPTION	PRICE €
	<p>TCB-IFCB5-PE External on/off PCB, window contact module</p> <ul style="list-style-type: none"> • Potential-free contact for on/off and window contact input. • Remote ON/OFF function 	80,-
	<p>TCB-PX100-PE Casing for outdoor installation of window contact module for high-wall units</p>	95,-
	<p>TCB-PX30MUE Casing for indoor installation for 4-way standard cassette</p>	135,-
	<p>TCB-PX40MUME Casing for: PC board for external control, TCC link interface, window contact PC board for 60x60 slim cassette, 4-way standard cassette, SMART cassette</p>	135,-
	<p>TCB-PCUC2E Control board for external control, alarms and messages</p> <ul style="list-style-type: none"> • Connection to CN521 • 3 analog inputs • 3 potential-free digital inputs/outputs • Input and output functions configurable via rotary switch 	200,-
	<p>TCB-PX30MUE Casing for indoor installation for 4-way standard cassette</p>	135,-
	<p>TCB-PX40MUME Casing for: PC board for external control, TCC link interface, window contact PC board for 60x60 slim cassette, 4-way standard cassette, SMART cassette</p>	135,-
	<p>TCB-IFCB-4E2 Operating, error signal, remote On/Off module</p> <ul style="list-style-type: none"> • Operating and error signal output • Can be connected to the master unit of a group to handle the I/O control and error messages of up to 16 indoor units • For connecting to a CN61 • Potential-free contact 	475,-
	<p>RBC-FDP3-PE Analog Interface</p> <ul style="list-style-type: none"> • Compatible with all indoor units that have an A/B remote control bus • Controls all main functions via 0-10V signals or fixed resistors • Operating and error signal output • Modbus connection possible 	700,-
	<p>TO-RC-MBS-1 Modbus Interface</p> <ul style="list-style-type: none"> • Compatible with all indoor units that have an A/B remote control bus • Control of all main functions • Facilitates the addressing of up to 63 interfaces in an RS485 network to control multi-zone systems • Read out of all error codes possible 	620,-
	<p>TO-RC-BAC-1 BACnet® 1:1 interface</p> <ul style="list-style-type: none"> • Compatible with all indoor units that have an A/B remote control bus • Control of all main functions • To control all the functions of an indoor unit, or a group of up to 16 indoor units • Not a stock item - lead time on request 	830,-

Central control options

	TYPE / DESCRIPTION	PRICE €
	<p>TCB-SC640U-E Central remote control</p> <ul style="list-style-type: none"> • To control up to 64 indoor units. • Control of all device functions • Weekly timer • Uses central addresses 	1.465,-
	<p>BMS-CT2560U-E Smart Manager TOUCH with energy billing</p> <ul style="list-style-type: none"> • Controlled via 7" color touch screen • Controls up to 256 (128) indoor units • Function range same as Smart Manager • Direct connection of up to 8 pulse counters without energy monitoring relay interface° • Uses central addresses • Commissioning with "Setting File Creation" software 	5.730,-
	<p>BMS-IFWH5E Energy monitoring relay interface // OPTIONAL accessories - touch screen controller</p> <ul style="list-style-type: none"> • Required for use of the energy monitoring and billing functions • A maximum of 8 locally provided pulse counters can be connected to each interface • Power meter requirement: max. 10 pulses per kWh 	960,-
	<p>BMS-IFDD03E Digital In/Out relay interface // OPTIONAL accessories - touch screen controller</p> <ul style="list-style-type: none"> • Expansion with 8 inputs and 4 outputs • Not a stock item - lead time on request 	1.035,-
	<p>BMS-CT5121E Touch screen controller with energy billing</p> <ul style="list-style-type: none"> • Controls up to 512 indoor units • Controlled via 12.1" multi-touch screen, resolution 1024x768 • Additional control and energy-saving functions • Operation using locally provided Windows PC possible; max. 2 users at same time • Requires a TCS Net relay interface (BMS-IFLSV4E) for each TCC Link line • Energy monitoring and billing; requires energy monitoring relay interface (BMS-IFWH5E), locally provided pulse counter, Windows PC with Excel • Not a stock item - lead time on request 	<p>* Discontinued model/ Remaining stock 7.545,-</p>
	<p>BMS-IFLSV4E TCS Net relay interface / REQUIRED accessories - touch screen controller</p> <ul style="list-style-type: none"> • Interface between RS485 and TCC Link protocol • Connection of up to 64 indoor units/groups per interface • Up to 12 interfaces can be connected 	1.410,-



BMS systems

	TYPE / DESCRIPTION	PRICE €
	<p>BMS-IFMB1280U-E Modbus® Interface TU2C-Link</p> <ul style="list-style-type: none"> • Controls up to 128 indoor units • To connect the TU2C-Link network to a locally provided Modbus® building management system • Requires locally provided Modbus master (max. 10 interfaces/master) 	2.745,-
 	<p>T0-AC-KNX-16 Module for controlling all the functions of up to 16 indoor units via the KNX® bus.</p> <ul style="list-style-type: none"> • Connection via TCC link • KNX® bus system required • Not a stock item - lead time on request 	4.500,-
 	<p>T0-AC-KNX-64 Module for controlling all the functions of up to 64 indoor units via the KNX® bus.</p> <ul style="list-style-type: none"> • Connection via TCC link • KNX® bus system required • Not a stock item - lead time on request 	8.700,-
	<p>TCB-IFLN642TLE LonWorks® Interface</p> <ul style="list-style-type: none"> • Controls up to 64 indoor units • To connect the TCC Link network to a locally provided LonWorks® building control system • Requires a LonWorks® network card to enable control from a PC 	2.245,-
	<p>BMS-IFBN1281U-E Big BACnet® Interface TU2C-Link</p> <ul style="list-style-type: none"> • Controls up to 128 indoor units • To connect the TU2C Link network to a locally provided BACnet® building control system • TCS Net relay interface not required 	2.630,-
	<p>TCB-IFCB640TLE Analog interface</p> <ul style="list-style-type: none"> • Controls up to 64 indoor units • For connection to TCC link network • Controls all main functions via 0-10V signals or fixed resistors • Inputs: 8 analog, 2 digital • Outputs: 5 analog, 5 digital 	2.975,-
	<p>Cool Master Central controller for up to 32 indoor units</p> <ul style="list-style-type: none"> • Controls up to 32 indoor units • For connection to TOSHIBA network • Interfaces via RS232, RS485, Ethernet • Small touch screen user interface • Control via smartphone, tablet, or PC possible • Not a stock item - lead time on request 	3.900,-
	<p>Cool Master Pro Central controller for up to 256 indoor units</p> <ul style="list-style-type: none"> • Controls up to 256 indoor units • For connection to TOSHIBA network • Interfaces via RS232, RS485, Ethernet • Small touch screen user interface • Control via smartphone, tablet, or PC possible • Not a stock item - lead time on request 	7.000,-

External control options

	TYPE / DESCRIPTION	PRICE €
	<p>TCB-ACREDU2-E Redundancy Box</p> <ul style="list-style-type: none"> • Redundancy switchover unit for two indoor units (or groups) in the event of a fault • Operating hours-dependent switchover for two indoor units • Temperature-dependent activation of second system • Connection to CN61 of indoor units • Plug & Play, temperature sensor included • LAN port, monitoring via web browser possible. 	2.150,-
	<p>TCB-PCM04E Multifunction module (outdoor unit) 4 functions using 2 potential-free contact inputs; 1 function per module</p> <ul style="list-style-type: none"> • Fan control during snowfall • External master On/Off • Night mode (noise reduction) • Operating mode priority heating/cooling 	130,-
	<p>TCB-PCDM4E Current limiting/load shedding module (outdoor unit) 2 functions using 2 potential-free contact inputs</p> <ul style="list-style-type: none"> • External On/Off • Power reduction 100%, 85%, 75%, 60%, 0% (stop) 	170,-
	<p>TCB-PCIN4E Output module (outdoor unit) 4 functions using 3 potential-free contact outputs</p> <ul style="list-style-type: none"> • Operating signal • Error notification • Operating time compressors 1 and 2 • Output power in 8 stages (0 – over 95%) 	190,-
	<p>TCB-KBCN32VEE CN32 - DO: Control of an external fan</p>	6,-
	<p>TCB-KBCN600PE CN60 - DO: Operating signal cooling, heating, fan, defrost, thermo On</p>	11,-
	<p>TCB-KBCN61HAE CN61 - DI/DO: HA terminal: On/Off, enable/block, operating performance, alarm</p>	11,-
	<p>TCB-KBCN700AE CN70 - DI: external alarm input</p>	6,-
	<p>TCB-KBCN73DEE CN73 - DI: external thermo Off input</p>	6,-
	<p>TCB-KBCN80EXE CN80 - DI: external alarm input</p>	6,-

External control options

	TYPE / DESCRIPTION	PRICE €
	<p>Leak Detection & Isolation system (R410A) 2-stage leak detection system for a room: 1. Leak detection with visual acoustic alarms, compliant with EN378 / 2. As 1., but with additional isolation of the affected indoor unit</p>	
	<p>TCB-LDS1 Leak detection sensor, plastic (R410A)</p> <ul style="list-style-type: none"> • Connection via CN80 and CN61 on the indoor unit pcb • Indoor units without CN80 require the option pcb TCB-PCUC2E 	980,-
	<p>TCB-LDS2 Leak detection sensor, steel (R410A)</p> <ul style="list-style-type: none"> • Connection via CN80 and CN61 on the indoor unit pcb • Indoor units without CN80 require the option pcb TCB-PCUC2E 	1.015,-
	<p>TCB-LDSBB1 Casing, plastic for drywall (R410A)</p> <p>TCB-LDSBB2 Casing, metal for wall (R410A)</p>	13,-

TOSHIBA service program

- › Computer software for service engineers
- › Displays and records unit data: unit ON / OFF, cooling or heating mode, PMV degree of opening, temperature values, pressure values, compressor ON / OFF, error codes
- › Consisting of: adapter box, with cable to the unit, cable to the computer, and CD-ROM

TYPE	ADDITIONAL INFORMATION	PRICE IN €
TCB-DK01SS-E	Dyna Doctor hardware for RAS, ESTIA, RAV and VRF	1.950,-
TCB-SS1UU-E	Service link adapter SMMSu	2.765,-

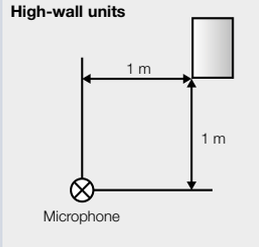
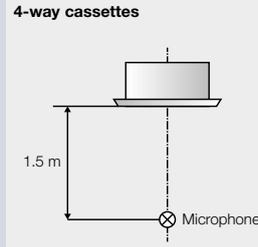
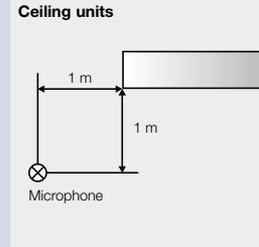
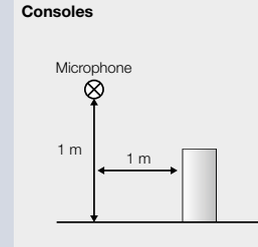
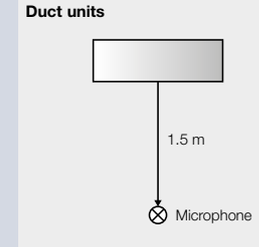
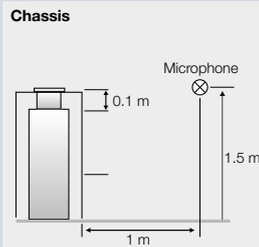
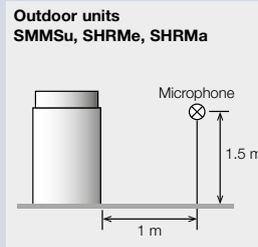
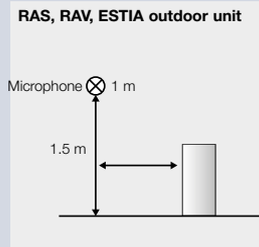
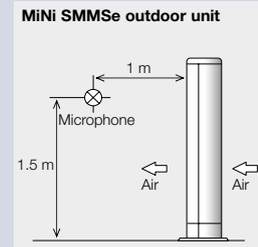
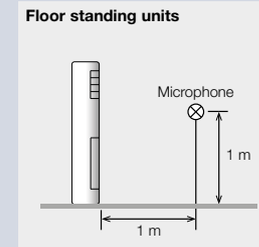
Software for the Dyna Doc can be downloaded free of charge:
www.toshiba-aircondition.com

- › Partner Login
 - › Product Guide
 - › Software
 - › Dyna Doctor

Legend to the units' features

	R32 refrigerant		WiFi ready, module not included!
	R410A refrigerant		Single-split configuration
	R290 refrigerant		Multi-split configuration

Test set-up for determining the sound pressure level

High-wall units 	4-way cassettes 	Ceiling units 	Consoles 	Duct units 
Chassis 	Outdoor units SMMSu, SHRMe, SHRMa 	RAS, RAV, ESTIA outdoor unit 	Mini SMMSu outdoor unit 	Floor standing units 

Measuring conditions for TOSHIBA air conditioners & heat pumps

Cooling	Outdoor temperature: +35°C dry bulb temperature Indoor temperature: +27°C dry bulb temperature / +19°C wet bulb temperature Humidity: 50 – 55% r.H. (relative humidity)
Heating	Outdoor temperature: +7°C dry bulb temperature / +6°C wet bulb temperature Indoor temperature: +20°C dry bulb temperature
Refrigerant piping	Performance data for RAV and ESTIA R32 for 7.5 m cable length and 0 m height difference between indoor and outdoor unit. For VRF standard indoor units for 5.0 m main pipe, 2.5 m branch pipe, 0 m height difference
Technical data, performance data and operating limits	The minimum, nominal, and maximum values may be specified with intermediate stages if available. If only one value is specified without special identification, the value applies to nominal conditions.
Sound pressure level	For split systems measured according to „Messanordnung zur Ermittlung des Schalldruckpegels“ on page 209.
Energy efficiency and energy efficiency values	All energy efficiency values & data are documented in detail at www.toshiba-aircondition.com Here you will also find a link to the Ecodesign website http://ecodesign.toshiba-airconditioning.eu . This contains all the legally required information & data concerning Lot10, Lot21, Lot1, Lot2, Lot11 and Lot6 products. In systems with different combination options, the energy efficiency values will depend on the combination. Efficiency values for RAS multi outdoor units are measured for a specified combination that is specified in the associated service manual.
Fusing and power supply line	Catalog values are recommended values. The dimensioning is the responsibility of the electrical installation company carrying out the work and must be done in accordance with the regional regulations.
Seasonal performance factor	The SPF values specified for ESTIA products correspond to the preliminary calculation described in VDI 4650, at a standard outdoor temperature of -12°C, heating limit temperature of +15°C, supply water temperature of +30°C, $\Delta T = 10$ K
VRF outdoor units	Operating range, outdoor temperature when set up in a position protected against the wind and with minimum system load of 50% height difference (max.): indoor units higher / lower
Hot water modules	Heating capacities under nominal conditions; MT Mid Temperature: Temperature at water inlet +30°C, water outlet +35°C.

Performance data for ESTIA products

Split	Heating capacity and power consumption at nominal compressor operating speed; power consumption without water pump. Measured in accordance with EN 14511. 0 m height difference between outdoor unit and hydrobox / All-in-one.
--------------	---

Glossary

Heat pump	A heat pump is a system that generates useful heat from the ambient temperature (roughly 75%) and operating energy (roughly 25%).
Inverter technology	Inverter technology means the load-adaptive speed control of compressor(s) and optionally the fan motor(s) of an outdoor unit.
Energy efficiency	The energy efficiency is the direct comparison between the electrical energy used and the heating capacity/cooling capacity obtained.
Seasonal energy efficiency	See the definition of "Energy efficiency" viewed over one year.
Full load	Full load is an operating status at which a machine can yield the greatest possible power output.
Part load	Part load is the operating status that is achieved by speed adaption on the basis of the capacity demand required for the room.
Compressor	A compressor is a component that is needed to compress the refrigerant.
PWM, PAM	The voltage converted by the "inverter" can drive the compressor in two ways. Either pulse width modulation (high efficiency / PWM) is used for very efficient operation in the part load range, or pulse height modulation (high power / PAM) is applied to ensure that the set temperature is quickly reached.
Sound power level	The sound power level is an acoustic variable that arises at the actual sound source. It is expressed in dB(A).
Sound pressure	The sound pressure is the result of the sound power level in relation to the distance from the sound source. It is measured in dB(A).
Nominal capacity	The unit capacity at a specified operating point.
Maximum capacity	The maximum unit capacity at a specified operating point.
Fusing	This interrupts an electrical current circuit when the electrical current exceeds a defined current intensity over a specified time, or a short-circuit or a ground fault occurs at the electrical consumer.
Refrigerant	The refrigerant is a technical gas that acts as a medium for transporting cold and thermal energy within the system. Common refrigerants are currently R410A, R32, and R290. R32 has a lower global warming potential (GWP*), greater energy efficiency, and requires smaller charges.
GWP	Stands for Global Warming Potential and designates the climate warming potential of the refrigerant in relation to carbon dioxide (CO ₂). The GWP of carbon dioxide was defined as 1 as the basis for the calculation. For the R410A refrigerant, the GWP is 2,088. For R32 it is 675, while for R290 it is just 0.02.
CO₂ equivalent	It has been mandatory to show the CO ₂ equivalent on all outdoor units since 1 January 2017. This is the mathematical product of the GWP and the total refrigerant charge of a system. The CO ₂ equivalent is expressed in tons.

HIGHER
quality in
LIFE



CHILLER & HEATPUMP UNIVERSAL SMART X

➤ **The new R32 dimension in cooling & heating**

THE 8 SMART FEATURES

Even at first glance, the new UNIVERSAL SMART X from TOSHIBA really looks the part. With its compact, modular form and eye-catching X design, it fits into any installation location. To save space, up to 128 modules may be arranged in series to provide a total cooling capacity of up to 25,600 kW. The modular structure and perfect part load characteristics mean that the system can achieve this enormous capacity in a theoretically infinite number of increments from 5% of an individual unit up to the maximum capacity.

The 8 smart features show how the intelligent system design leads to considerable savings in terms of space required and energy resources, while offering perfect reliability.



**Twin-rotary compressor:
Infinitely variable from
20 – 100%**

Energy efficient control in the part load range up to 5% module capacity thanks to the proven TOSHIBA twin rotary compressor



**150 kW – 25.6 MW
capacity range with
modular scalability**

Heating and cooling output of up to 25,600 kW by combining modules.



**Operational reliability due
to modular structure**

The 4-in-1-module concept translates to maximum reliability and redundancy



Space-saving X design

The distinct X design optimizes air flow and takes up less installation space than conventional systems



High efficiency factor

Lower investment and operating costs due to reduction of the electrical power supply.



Broad operating range

The USX reliably delivers heating and cooling all year round – even under extreme usage conditions



**Prompt availability all
year-round from stock in
Vienna**

Standardized unit configuration ensures year-round availability from the warehouse in Vienna



WiFi connection

A simple app is available for monitoring mobile systems

Our stock models

200 KW COOLING ONLY – BRINE, 3.7 KW PUMP

Type RUAGP561C3R8E stock model

ITEM NUMBER	DESIGNATION			ADD-ONS		
RUAGP561C3R8E	TOSHIBA USX chiller	200 kW / 70 HP	Brine model	Cooling only	Basic EER	Integrated pump 3.7 kW
Controller (optional, one required)						
RBP-MC003SSRE	Module controller			without Modbus		
RBP-MC003SSRDE	Module controller			with Modbus		

Most suitable for

- Industry
- Process cooling
- Air handling units
- Hospitals

200 KW COOLING ONLY – WATER / BRINE, 2.2 KW PUMP

Type RUAGP561C28E stock model

ITEM NUMBER	DESIGNATION			ADD-ONS		
RUAGP561C28E	TOSHIBA USX chiller	200 kW / 70 HP	Water / brine model	Cooling only	Basic EER	Integrated pump 2.2 kW
Controller (optional, one required)						
RBP-MC003SSSE	Module controller			without Modbus		
RBP-MC003SSSDE	Module controller			with Modbus		

Most suitable for

- Air handling units
- Office buildings
- Hotels
- Hospitals
- Technical servers
- Technical cooling
- Shopping centers & malls

200 KW HEAT PUMP, BASIC HEATING – WATER / BRINE, 2.2 KW PUMP

Type RUAGP561H28E stock model

ITEM NUMBER	DESIGNATION			ADD-ONS			
RUAGP561H28E	TOSHIBA USX chiller	200 kW / 70 HP	Water / brine model	Heating & cooling	Basic EER	Basic heating	Integrated pump 2.2 kW
Controller (optional, one required)							
RBP-MC003SSSE	Module controller			without Modbus			
RBP-MC003SSSDE	Module controller			with Modbus			

Most suitable for

- Air handling units
- Offices
- Hotels
- Hospitals
- Shopping centers & malls

180 KW HEAT PUMP, HiHEATING – WATER / BRINE, 2.2 KW PUMP

Type RUAGP511F28E stock model

ITEM NUMBER	DESIGNATION			ADD-ONS			
RUAGP511F28E	TOSHIBA USX chiller	180 kW / 60 HP	Water / brine model	Heating & cooling	Basic EER	HiHeating	Integrated pump 2.2 kW
Controller (optional, one required)							
RBP-MC003SSFE	Module controller			without Modbus			
RBP-MC003SSFDE	Module controller			with Modbus			

Most suitable for

- Air handling units
- Offices
- Hotels
- Hospitals
- Shopping centers & malls

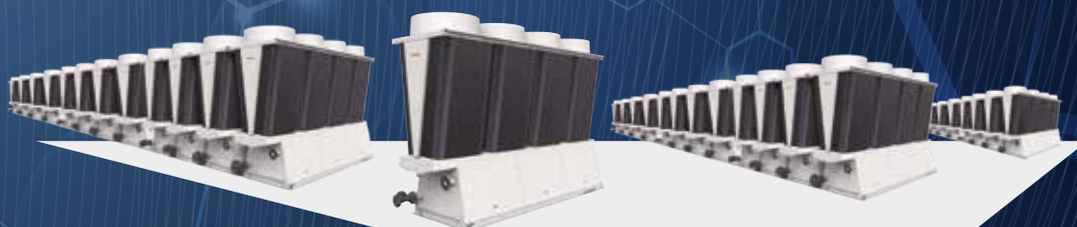


ACCESSORIES REQUIRED

ITEM NUMBER	DESIGNATION	ADD-ONS
RBP-MC003SSE	TOSHIBA USX chiller, module controller (MC)	For basic heating, water, water / brine model
RBP-MC003SSDE	TOSHIBA USX chiller, module controller (MC)	For basic heating, water, water / brine model, including Modbus interface
RBP-MC003SSRE	TOSHIBA USX chiller, module controller (MC)	For basic heating, brine model
RBP-MC003SSRDE	TOSHIBA USX chiller, module controller (MC)	For basic heating, brine model, including Modbus interface
RBP-MC003SSFEE	TOSHIBA USX chiller, module controller (MC)	For HiHeating, water, water / brine model
RBP-MC003SSFDE	TOSHIBA USX chiller, module controller (MC)	For HiHeating, water, water / brine model, including Modbus interface

OPTIONS

ITEM NUMBER	DESIGNATION	ADD-ONS
RBP-GC004TP-E	Group controller (GC)	For combinations of up to 8 groups of 16 combined modules
RBP-RC001-E	Group controller COMPACT (GCC)	Compact central controller for module/group combinations
RBP-BT923TYS-E	Connection fitting kit	For connecting 2 modules to the upper frame
RBP-RTHS-E	External sensor	Additional LWT temperature sensor
RBP-SDCD-E	SD card for Flash Monitor	WiFi card for using the Flash Monitor app on an Android tablet
RBP-FL030E-E	Flange kit for hood and net installation	For installing weatherproofing equipment
RBP-BG901S-E	Fin guard kit	Fin guard for the 4 air heat exchangers in a module
RBP-CPB	Basic corrosion protection	
RBP-CPH	Heavy corrosion protection	
RBP-ACOMM	Support for commissioning the system	
RBP-HMS	Heat machine specification	Heating only model
RBP-SSWSCV	Stainless steel water strainer & check valve	Water strainer and check valve made from stainless steel
RBP-SSWP	Special pump specification	Water pump made from stainless steel



One module controller can control up to 16 individual modules.



Group controller COMPACT

The group controller can control up to 8 groups, each consisting of up to 16 individual modules.

Please contact your TOSHIBA specialist partner for further information.



TOSHIBA

TOSHIBA



LIST OF IMAGES

We would like to take this opportunity to express our gratitude for the support and reference images provided. They give potential customers a realistic impression of our products and help us to strengthen the TOSHIBA brand.

Cover: AdobeStock_220643733+TOSHIBA Carrier Corporation; AdobeStock_122490053+TOSHIBA Carrier Corporation; AdobeStock 125789230 + TOSHIBA Carrier Corporation, AdobeStock 612228225 + TOSHIBA Carrier Corporation; Perlinger Gemüse GmbH, Robert Müllner GmbH - Kälte Klima Installateur. Page 4: Toshiba Carrier Corporation. Page 7: Toshiba Carrier Corporation. Page 13: Haori, home of Patrick Ampferer. Copyright: Bernhard Moser Photography, Hasenbichler Kälte- und Klimatechnik. Page 17: GettyImages 1271897890. Page 22: Toshiba Carrier Corporation. Page 30: Garten Erlauer, Der Schrei Kälte Klima Wärmepumpen. Photo credits: Foto Augenblick Barbara Ganster. Page 31: Holler Weinstadt, Cool Company Kälte - Klima - Gastro. Photo credits: Foto Augenblick Barbara Ganster. Page 34: AdobeStock_164084991. Page 75: Energy Saving House 2/ Frohnleiten, Photo credits: Air-Cond International GmbH. Page 76: Single-family home, Robert Müllner GmbH - Kälte Klima Installateur, Photo credits: Air-Cond International GmbH. Page 78: BERNHARD R. MOSER Photography Studio, Hasenbichler GmbH. Photo credits: BERNHARD R. MOSER Photography. Page 97: Toshiba Carrier Corporation. Page 110: AdobeStock 143825080. Page 111: Toshiba Carrier Corporation. Page 113: TOSHIBA Carrier Corporation. Page 117: AdobeStock 339067151. Page 121: Toshiba Carrier Corporation. Page 128: AdobeStock 386238002. Page 134: Gishamer Maschinenbau GmbH Friedburg, Hasenbichler Kälte- und Klimatechnik. Photo credits: BERNHARD R. MOSER Photography. Page 142: AdobeStock 195720801. Page 149: Toshiba Carrier Corporation. Page 173: MEWA Textil-Service GmbH, Caverion Österreich GmbH. Photo credits: Walter Luttenberger. Page 185: Boom Software, Cool Company Kälte - Klima - Gastro. Page 187: Gishamer Maschinenbau GmbH Friedburg, Hasenbichler Kälte- und Klimatechnik. Photo credits: BERNHARD R. MOSER Photography. Page 191: Gishamer Maschinenbau GmbH Friedburg, Hasenbichler Kälte- und Klimatechnik. Photo credits: BERNHARD R. MOSER Photography. Page 193: Toshiba Carrier Corporation. Page 195: AdobeStock 426155687. Page 205: AdobeStock 604203411. Page 212: Perlinger Gemüse GmbH Wallern / Burgenland, Robert Müllner GmbH. Page 216: JYSK, Thermoclima Kft. Photo credits: BIRTA@PHOTO. Page 217: Toshiba Carrier Corporation. Page 218: AdobeStock_967541271, AdobeStock_220643733+TOSHIBA Carrier Corporation; AdobeStock_122490053+TOSHIBA Carrier Corporation. Page 219: AdobeStock_967541271, AdobeStock_125789230+TOSHIBA Carrier Corporation, AdobeStock_612228225+TOSHIBA Carrier Corporation, Perlinger Gemüse GmbH, Robert Müllner GmbH - Kälte Klima Installateur. Page 220: TOSHIBA Carrier Corporation

TOSHIBA



HOME

Your home – Your climate.



2 – 10 kW

TOSHIBA's innovative air conditioning systems were specially developed to ensure your wellbeing in your home, and its progressive technology offers comfort 365 days a year. Quiet operation, air filtering, and purification are just some of the benefits for greater comfort in your home. An air conditioning system is also the perfect heating solution, especially at season changes.

ESTIA

The Air-to-Water heat pump
The warmth of the future.



4 – 16 kW

High quality and efficiency in a space-saving format. The ESTIA air-to-water heat pump is extremely effective and is ideal for heating, hot water preparation, and cooling in your home.

Heating with heat from the air – environmentally friendly, cost-effective, and efficient.



Expertise in every sector –
air conditioning systems and heat pumps
for cooling and heating



LIGHT BUSINESS



2.5 – 22.5 kW

The performance you need.
The comfort you expect.

With its versatility, the RAV single-room solutions are perfect for 24-hour continuous operation to maintain a precisely defined room climate – from small server rooms to large stores. Up to four indoor units can be combined for optimum air distribution and set to heat or cool the room as desired, so they can be operated all year round.



BUSINESS

Plan for excellence.
Cool excellently.



12.1 – 335 kW

Multi-room solutions comprise air conditioning systems for complex installations in large structures such as office buildings, shopping malls, or hotels. Huge system flexibility with piping lengths of 1200 m and up to 128 indoor units leave no wishes unmet. The system also allows independent cooling and heating at the same time in different rooms or areas of buildings.

CHILLERS

Cooling & heating
in the big leagues.



150 kW – 25.6 MW

TOSHIBA's USX chillers represent a new dimension in cooling and heating generation.

If the capacity required exceeds the technical and financial limits of direct evaporation systems, then water-based systems are used.

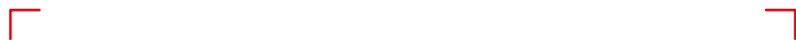


TOSHIBA

We advise you personally

YOUR CERTIFIED TOSHIBA AIR CONDITIONING PARTNER

TOSHIBA air conditioning partner:



Get quality and expertise with TOSHIBA air conditioning systems and heat pumps.

In addition to premium products, you'll benefit from a full range of consulting, planning, installation, and maintenance services from highly qualified air conditioning system specialists. Count on an optimum climate from the experts!

Flexibility for every application

TOSHIBA offers solutions for every requirement, from your home and business to industrial applications. Contact your TOSHIBA air conditioning partner or visit our website to find out more.

**For more information:
Visit our website!**

You will find further information about TOSHIBA air conditioning systems and heat pumps as well as our sales partners on our website: www.toshiba-aircondition.com