# GENERAL CATALOGU

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hokkaido.it

# Experience makes technology

## GENERAL CATALOGUE HOKKAIDO 2025

Hokkaido, a leading brand in the air conditioning market in Italy and Europe, stands out for its ability to support every supply request and satisfy the most demanding customers. Hokkaido is a brand of Termal Sales, a company of the Termal Group.

Proprietary brand products are known for their excellent value for money and reliability in use.

The depth of the range, the pre- and postsales services, and the logistics management are the strong points of Hokkaido.



# TECHNOLOGY AND PROFESSIONALISM **AT YOUR SERVICE**

Hokkaido stands for reliable products with a high quality-price ratio.

Air conditioning systems that stand out for savings and efficiency, in line with the regulations and needs of the new energy transition.

A wide range of styles and capacities to suit the needs of every environment.







# EXPERIENCE MAKES **TECHNOLOGY**

#### **OVER TWENTY YEARS OF EXPERIENCE**

The Hokkaido brand is a leader in Italy and Europe in the air conditioning sector for residential, commercial and industrial applications, its success has been built step by step in over twenty years of activity.

The origins of the Hokkaido brand date back to the end of 1998, the year in which the Termal Group began distributing a selection of products for residential air conditioning, whose *affordable* value was strongly perceived by the market. The distribution of Hokkaido products immediately had a widespread development throughout Italy, through the channel of professional installers and the national network of consumer electronics stores.

#### AN INTERNATIONAL REALITY

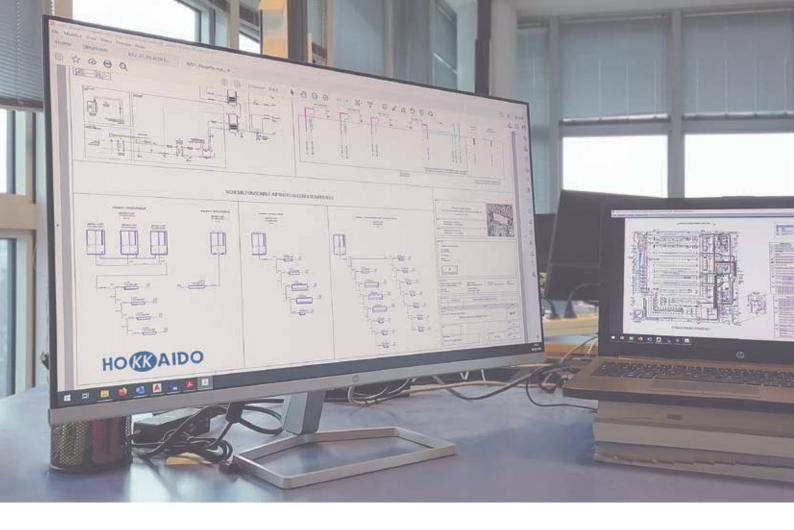
Since the early 2000s, the international network of dealers and distributor partners has developed rapidly, thanks above all to the variety and reliability of the services offered, which has allowed the Hokkaido brand to develop brilliantly on international markets.





# HOKKAIDO, **More and More**

- Wide range
- Advantageous quality/price ratio
- Integrated logistics
- Fast deliveries throughout the EU
- Huge assortment of spare parts and accessories that can be ordered online and are available within 24 hours





# ASSISTANCE & **DESIGN**

#### THE CUSTOMER AT THE CENTER OF THE PROJECT

Through a specialized group of technicians, Hokkaido provides technical and design consultancy on its products.

Our technicians are a point of reference for advice on:

- system sizing;
- installation and functionality;
- quotes.

Estimates and design are carried out with specific software, which optimize system efficiency and installation costs.





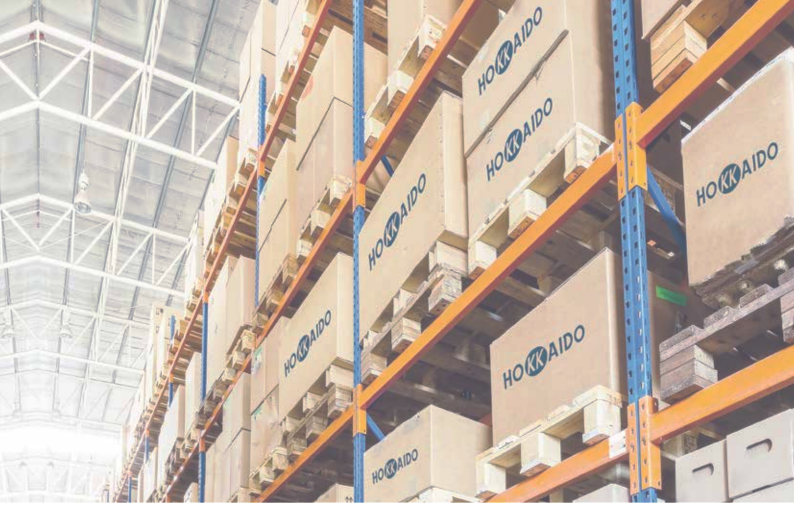
# THE DISTRIBUTORS NETWORK

#### HOKKAIDO DISTRIBUTORS NETWORK

Hokkaido products are distributed by Termal Sales on the Italian and international markets through specialized distribution networks, with an integrated logistics service.

Hokkaido has all the experience and network of resources needed to offer versatile and high-tech heating, cooling and domestic hot water solutions.

Visit the official website **www.hokkaido.it** 





# **ADVANCED** LOGISTICS

#### **SPARE PARTS ONLINE AVAILABLE IN 24 HOURS**

The success of the brand comes from the great attention to customer needs, with particular reference to the logistics organization, which has always been a point of excellence of the Termal Group: rapid deliveries throughout the community, a vast assortment of spare parts and accessories that can be ordered online and available in 24 hours. All this allows customers great operational and commercial flexibility and strong competitiveness in the presence of the various local markets.

#### **OUR HEADQUARTERS**

The headquarters of Termal Sales is in Bologna, at the operational center of Termal Group. A modern complex (4,000 square meters of offices and 4,500 square meters of area for product storage) is the operational hub of commercial, logistics and administrative activities.

This center also brings together technical-commercial assistance and training activities, managed directly to ensure high quality standards. The plant, built in a strategic position with respect to the airport and the motorway junction, is constructed according to the most modern architectural concepts for logistics.





# **PROFESSIONAL** TRAINING

#### PROFESSIONAL TRAINING AND DEVELOPMENT

Hokkaido's technical sales staff believes that the training area is very important for the professional growth of its customers. For this purpose, it organizes training modules for learning, updating and technical improvement.

The Academy Center, at the Bologna headquarters, consists of classrooms dedicated to theoretical demonstration and practical lessons, equipped with working products and related control tools. The courses are structured for the installation, assistance and maintenance needs of residential, commercial, VRF and hydronic systems.

The training offer is always updated based on the new range, the technological evolution of the products and the regulatory adjustments of the sector:

- refrigerant circuit;
- installation issues;
- fault diagnosis;
- assistance;
- design of variable capacity systems;
- using XRV system sizing software.

At the end of each course, participants receive a certificate of attendance and handouts relating to the technical topics covered.

## DETRAZIONI FISCAL BONUS CASA, ECOBONUS E ERMICO 2.0



agli interventi di ristrutturazione

energetico, come l'installazione di

funzione degli scaglioni di reddito,

al 50% delle spese sostenute per

abitazioni principali e al 36% per le

con detrazione per l'anno 2025 pari

una pompa di calore.

seconde case.

**Rigualificazione** ECO BONUS Energetica (50 o 36%)

È un'agevolazione fiscale dedicata Il bonus risparmio energetico, noto anche come Ecobonus, consente ai contribuenti di beneficiare di una edilizia e alle attività di manutenzione straordinaria finalizzati al risparmio detrazione IRPEF/IRES relativa alle spese sostenute per migliorare l'efficienza energetica della propria casa. Si tratta di una detrazione IRPEF, in

> In particolare, l'agevolazione è concessa quando si eseguono interventi che aumentano il livello di efficienza energetica degli edifici esistenti.

**INNOVAZIONE** 

SOSTENIBILITÀ **Conto Termico** CONTO 2.0 TERMICO 2.0

È un'agevolazione dedicata a chi vuole migliorare l'efficienza energetica della propria casa. In particolare, questo bonus incentiva la produzione di energia da fonti rinnovabili in impianti di piccole dimensioni. Tanta più energia rinnovabile è utilizzata per riscaldare casa, tanto è maggiore il contributo ricevuto. È possibile usufruire di un rimborso fino al 65% dei costi totali sostenuti direttamente sul conto corrente.

		Persone		
C ++:		Condomini		
Soggetti		Titolari d'impres	a o di reddito agrario	
			Amministrazioni pubbliche	
Come lo ottengo?	Detrazione IRPEF	Detrazione IRPEF o IRES	Rimborso su conto corrente	
Tempistiche di pagamento?	10 ai	10 anni		
Come si calcola	% su costi totali prodo materiale + c	otti + manodopera + consulenza	Fissato dalle caratteristiche del prodotto	
Valore percentuale	50-36% per il 2025	50% o 36%	Funzione delle caratteristiche del prodotto, fino al 65%	
PRODOTTI	RISPARMIO ENERGETICO	ALTA EFFICIENZA	ENERGIA RINNOVABILE	
Condizionatore in pompa di calore	$\checkmark$	$\checkmark$	$\checkmark$	
Pompa di calore aria-acqua	$\checkmark$	$\checkmark$	$\checkmark$	
Scaldacqua in pompa di calore	$\checkmark$	$\checkmark$	$\checkmark$	

Nota: i parametri possono subire variazioni in base agli aggiornamenti delle normative vigenti.

#### QUALE INCENTIVO PER LE POMPE DI CALORE

Di quali incentivi si può usufruire in caso di installazione di una pompa di calore ad aria o ad acqua?

Generatore sostituito	Generatore installato	Ristrutturazione edilizia	Riqualificazione energetica	Conto Termico 2.0
Nessuno	Pompa di calore	$\checkmark$		
Caldaia	Pompa di calore	$\checkmark$	$\checkmark$	$\checkmark$
Pompa di calore	Pompa di calore	$\checkmark$	$\checkmark$	$\checkmark$
Caldaia + Pompa di calore	Pompa di calore	$\checkmark$	$\checkmark$	$\checkmark$

#### LO SAPEVI?

Cos'è

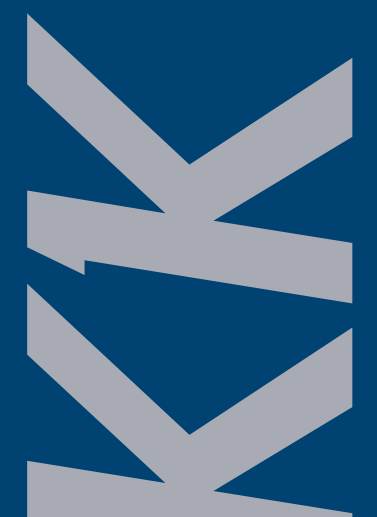
Il bonus Ristrutturazione Edilizia incentiva non solo la ristrutturazione ma anche la nuova installazione di una pompa di calore: usala non solo d'estate ma anche per riscaldare casa nelle mezze stagioni, risparmia energia e contribuisci al rispetto dell'ambiente.





#### GENETAL CONTENTS 2025

- 13 RESIDENTIAL & COMMERCIAL R32
- **43** RESIDENTIAL MULTISPLIT COMBINATIONS
- **49** HEATING
- 61 CONTROLS





### RESIDENTIAL & COMMERCIAL R32, WELLBEING FOR YOUR HOME

The most demanding customers, attentive to technological evolution, the benefits that derive from it and respect for the environment, will find a concrete answer in the new line, which offers a choice in line with the needs and evolutions of the market.

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- 36 Floor/Ceiling

#### MULTISPLIT

39 Line up

- 40 Outdoor units
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#### 43 COMBINATIONS

## R32 WELLBEING FOR PEOPLE AND PLANET

#### **ADVANTAGES OF R32**

Nowadays, environmental protection is considered of primary importance by both the user and the professional. Choosing an air conditioner with R32 refrigerant allows you to obtain excellent comfort in both cooling and heating, reducing polluting emissions.

The most relevant aspect of R32 gas is its GWP value, equal to 675, which allows the creation of systems containing up to 7.4 kg of gas without exceeding the threshold that requires leak control and keeping an equipment register, a threshold that for an R410A gas is already exceeded by 2.4 kg of gas.

- it's eco-friendly;
- it is non-toxic;
- it is slightly flammable;
- it is not harmful and does not pose a risk to the ozone layer;
- it is very efficient.

#### WHY CHOOSE R32

The specific name of R32 gas is difluoromethane. It is currently present among the fluorinated gases with a low GWP value, equal to 675.

There is no obligation to replace R410A gas, which therefore remains regularly on the market, except in monosplit applications with refrigerant < 3 kg where, from 2025, the use of gas with GWP < 750 will be mandatory for new installations.

There are some limitations in particular conditions of use that must be considered in accordance with the regulations in force.

#### STORAGE, STANDARDS AND DESIGN

When storing units containing R32, it may be necessary, based on the quantities stored, to review the Fire Prevention Certificate (DPR 151/2011) to ensure the validity of your insurance guarantee. The transport of dangerous goods is regulated by D.GLS 35/2010. R32 has been classified as slightly flammable by ISO 817 and as such has no stringent limitations in road transport (current ADR), maintaining strict regulations in maritime transport (current IMDG) and aeronautical transport (current IATA).

The EN 378:2016 standard also regulates the applications of appliances that use R32 gas; the maximum concentration limits of the gas in residential applications must always be verified with particular attention to multisplit systems that can potentially concentrate (in the event of leaks) high quantities of refrigerant in small environments. **R32 gaz is heavier than air and in the event of a leak it accumulates at the bottom**; therefore, indoor units follow different regulatory parameters depending on the type of application.

Installation in public buildings is regulated by specific regulations relating to the application of appliances with flammable gases, such as: hotels DM 09/04/1994, shopping centres DM 27/07/2010, buildings for entertainment DM 19/08/1996, hospitals DM 18/09/2012, schools DM 26/08/1992, offices DM 22/02/2006, children's games DM 16/07/2014, airports DM 07/07/2014, interports DM 18/07/2014.

The design, installation and maintenance of appliances with R32 gaz are regulated by the following standards: DM 37/2008, provisions on the installation of systems inside buildings; DGLS 81/2008, text on health and safety at work; F-gas 517/2014, regulation of fluorinated gases; DPR 151/2011, regulation of procedures relating to fire prevention; EN 378:2016, refrigeration systems and heat pumps (requirements for the safety of systems).

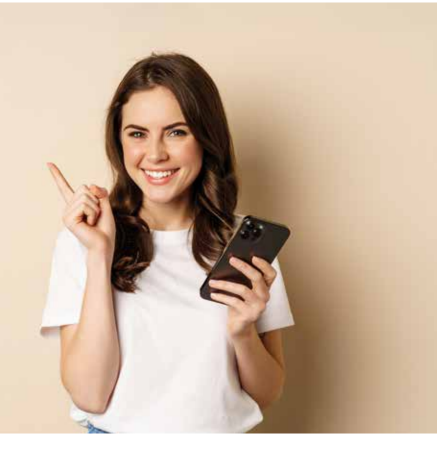
With the Ministerial Decree of 10 March 2020 and the subsequent Circular DCPREV 9833 of 22 July 2020 by the Fire Brigade, the technical provisions are updated to allow the possibility of using, in air conditioning and conditioning systems, machines equipped with refrigerants classified as A1 or A2L, thus overcoming the restriction of using only non-toxic or non-flammable fluids.

However, it is recommended to carefully check the regulations in force when using equipment containing R32 gas. Failure to comply with these regulations makes designers and installers of equipment with R32 assume direct legal responsibility for the application of the equipment itself.

# CONTROL THE CLIMATE WHERE AND WHEN YOU WANT

## MORE COMFORT & SAVINGS

With Hokkaido WiFi you can control the climate remotely.



#### FOR EXPERIENCED SAVERS

Hokkaido Wi-Fi allows you to save money and energy. For example, through Hokkaido apps you can turn on the air conditioning system remotely to gradually heat or cool your home or business.

#### DEDICATED APP

The dedicated app provides information about the air conditioner and its operation. It also allows you to:

- change temperature settings;
- keep energy consumption under control;
- program the air conditioner;
- check that the system is working correctly.



## LINE UP R32 MONOSPLIT

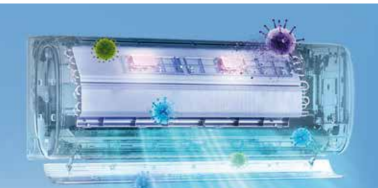
	kW	2.60	3.50	5.30	7.10
LUMINA					
Wall	+	~	~	~	✓
AIKO					
Wall		~	~	~	~
AIKO S					
Wall		~	~		
COMMERCIAL					
Compact Cassette	1		~	~	
Slim Cassette 84x84					~
Console			~	~	
Ducted medium static pressure			~	~	~
Floor/ceiling				~	~
Outdoor units Wall LUMINA					
Outdoor units Wall AIKO / AIKO S					
Outdoor units Commer	cial				

Yields and consumption are measured under the following test conditions: heating O.T. 7° C DB, 6° C WB - I.T. 20° C DB; cooling: O.T. 35° C DB, 24° C WB - I.T. 27° C DB, 19° C WB (ISO T1).

## **INCENTIVES** R32 MONOSPLIT\*

		INCENTIVES	ECO BONUS	BONUS CASA	CONTO TERMICO 2.0
		HKEDS 260 ZA + HCNDS 260 ZA	~	✓	✓
		HKEDS 350 ZA + HCNDS 350 ZA	~	~	✓
		HKEDS 530 ZA + HCNDS 530 ZA	~	✓	✓
		HKEDS 710 ZA + HCNDS 710 ZA	~	~	✓
Wall		HKEDS 261 ZA + HCNDS 261 ZA	~	~	✓
		HKEDS 351 ZA + HCNDS 351 ZA	~	~	✓
<u> viv</u>	2	HKEDS 531 ZA + HCNDS 531 ZA	~	✓	✓
		HKEDS 711 ZA + HCNDS 711 ZA	~	✓	✓
U		HKEDS 262 ZA + HCNDS 262 ZA	~	~	✓
Vilv	2 2	HKEDS 352 ZA + HCNDS 352 ZA	~	~	✓
e e	2	HTFDM 350 ZAL + HCKDS 350 ZA	~	~	✓
Cassette		8 HTFDM 530 ZAL + HCKDS 530 ZA	~	~	✓
Ca	3	0 HTBDS 710 ZA + HCKDS 710 ZA	~	~	✓
		HRDDM 350 ZAL + HCKDS 350 ZA	~	~	✓
	3	HRDDM 530 ZAL + HCKDS 530 ZA	~	~	✓
		HRDDS 710 ZA + HCKDS 710 ZA	~	~	✓
		HFIDM 350 ZAL + HCKDS 350 ZA	~	✓	✓
Or	3	4 HFIDM 530 ZAL + HCKDS 530 ZA	<b>~</b>	✓	✓
Floor		HSFDM 530 ZAL + HCKDS 530 ZA	~	✓	✓
FI floor/reiling	3	6 HSFDS 710 ZA + HCKDS 710 ZA	~	<ul> <li>✓</li> </ul>	✓

\* For Italian market only.



-99.99% Dust mites, influenza viruses, HFMD, mold, pet germs.

## UVC STERILIZATION INCLUDED AS STANDARD (AIKO S)

#### **Sterilization**

AIKO S releases specific UV wavelengths, which penetrate the core of microorganisms, eliminating them with an efficiency of 99.99%.

**Neutralizes viruses, bacteria and molds** by damaging their proteins and DNA.

## MULTIPORE TECHNOLOGY (AIKO/AIKO S)

1935 micro holes on the outlet flap of AIKO and AIKO S allow a smooth and gentle flow of air, avoiding annoying jets of air.





Semi-closed

#### Intelligent flow management through micro-perforated flap.

The unit recognizes changes in room temperature and autonomously chooses which of the two delivery configurations to use.

## EFFECTIVE AGAINST VIRUSES AND BACTERIA



-99.9% Influenza virus, HFMD, Escherichia coli, Staphylococcus aureus.

#### **Self-Cleaning function**

It determines the self-cleaning of the exchanger, drying it from any condensation residues. It prevents the formation of mold and bad odors. The sterilization process guarantees the neutralization of 99.9% of the bacteria present inside it.

#### **Filtration system**

- o purifies and deodorizes the air;
- o filters pollen, bacteria and odors;
- purifies and prevents the spread of viruses and bacteria;
- o eliminates harmful dust.

#### HD (High Density) Filter

Positioned on the top of the unit, easily removable from its housing, it retains dust and hair. It is easy to clean.

## SMART MANAGEMENT WITH WIFI

## All the functions, always at hand, with the app.

The convenience of setting the temperature before arriving home, to find the desired comfort as soon as you return.



## ELECTRIC RESISTANCE IN THE OUTDOOR UNIT BODY

(AIKO/AIKO S)

The electrical resistance in the body of the outdoor unit prevents it from freezing, prolonging the useful life of the machine and improving its performance.

## HEAT EXCHANGER TREATED WITH ANTI-CORROSION COATING

Anti-corrosion treatment for external and internal unit heat exchanger, gives the heat exchanger resistance to rain, salt and other corrosive elements.

It also prevents the proliferation of bacteria and improves heat exchange efficiency.



HO KK AIDO DC INVERTER

## 4D AIR FLOW

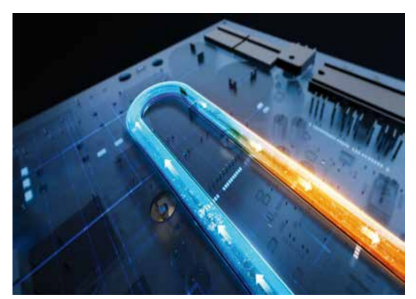
(AIKO S)

AIKO S spreads air evenly to reach every corner of the room. Four-dimensional air conditioning with horizontal and vertical oscillation action ensures better airflow and provides uniform cooling and heating.

## OUTDOOR UNIT'S PCB COOLED BY REFRIGERANT

In Hokkaido wall mounted units the PCB is cooled by refrigerant flow, the PCB temperature is 15°C lower than the classic method.

Unlike traditional air conditioners, where the PCB of the outdoor unit is cooled by air flow, which is inefficient and not very effective.



HOCAIDO





#### EFFECTIVE AGAINST VIRUSES AND BACTERIA



SMART MANAGEMENT WITH WIFI

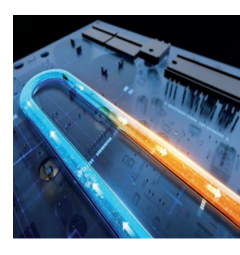
WIFI INCLUDED



#### HEAT EXCHANGER TREATED WITH ANTI-CORROSION COATING



PCB OF THE OUTDOOR UNIT COOLED BY REFRIGERANT



#### WALL HKEDS 260-350-530-710 ZA





Remote control included



15~50° C in cooling -15~30° C in heating Auto restart I-Feel 8°C function

Indoor unit model			HKEDS 260 ZA	HKEDS 350 ZA	HKEDS 530 ZA	HKEDS 710 ZA
Outdoor unit model			HCNDS 260 ZA	HCNDS 350 ZA	HCNDS 530 ZA	HCNDS 710 ZA
Туре				DC-Inverter	r heat pump	
Control (supplied)					e control	
Wi-Fi module					rated	
Nominal data						
Nominal capacity ( $T=+35^{\circ}C$ )		kW	2.60 (0.60~3.10)	3.50 (0.80~4.10)	5.30 (1.30~5.70)	7.30 (1.80~7.40)
Nominal absorbed power ( $T=+35^{\circ}C$ )	Cooling	kW	0.80 (0.10~1.60)	1.08 (0.10~1.60)	1.63 (0.29~2.10)	2.20 (0.23~2.70)
lominal energy efficiency coefficient	cooning	EER1	3.25	3.24	3.25	3.32
lominal capacity $(T=+7^{\circ}C)$		kW	2.61 (0.80~3.40)	3.80 (1.00~4.20)	5.30 (1.30~5.50)	7.30 (1.80~7.40)
Nominal absorbed power $(T=+7^{\circ}C)$	Heating	kW	0.70 (0.30~1.50)	1.02 (0.30~1.60)	1.42 (0.25~1.80)	1.96 (0.23~2.53)
Nominal energy performance coefficient	neuting	COP1	3.73	3.73	3.73	3.72
easonal data		601	5.75	5.75	5.75	5.72
heoretical load (Pdesignc)		kW	2.60	3.50	5,30	6.70
easonal energy efficiency index		SEER2	6.10	7.00	6.80	6.90
easonal energy efficiency class	Cooling	626/20113	A++	A++	A++	A++
Innual energy consumption		kWh/v	150	173	273	340
heoretical load (Pdesignh) @ -10°C		kW kW	2.10	2.70	4.00	5.30
easonal energy efficiency index	Heating	SCOP2	4.00	4.10	4.00	4.20
easonal energy efficiency class	(average weather	626/20113	4.00 A+	4.10 A+	4.00 A+	4.20 A+
Annual energy efficiency class	conditions)	626/20113 kWh/v	735	A+ 922	A+ 1400	1766
		күүп/у	/30	922	1400	1/00
lectrical data	0.1			101 220/2	2401/ 5011	
ower supply	Outdoor unit	Ph-V-Hz	2.2		240V - 50Hz	
ower cable		Туре		5 mm <sup>2</sup>		1 mm <sup>2</sup>
Viring between I.U. and O.U.	C 11	no.	5	5	5	5
lominal absorbed electric current	Cooling	A	3.70 (0.60~8.50)	4.80 (0.70~7.80)	7.80 (2.20~9.30)	10.00 (1.00~12.00)
	Heating	A	3.30 (0.20~8.50)	4.60 (1.50~8.00)	6.50 (2.00~8.00)	9.00 (1.00~11.00)
Nax current		A	8.50	9.50	12.00	16.00
Nax absorbed power		kW	1.60	1.90	2.50	3.40
lefrigerant circuit data						
lefrigerant <sup>4</sup>		Type (GWP)			(675)	
).ty of refrigerant pre-charge		Kg	0.46	0.60	0.85	1.30
ons of CO2 equivalent		t	0.311	0.405	0.574	0.878
iquid/gas refrigerant pipe diameter		mm (inches)	6.35(1/4") / 9.52(3/8")	6.35(1/4") / 9.52(3/8")	6.35(1/4") / 12.74(1/2")	6.35(1/4") / 15.88(5/8"
/lax split length		m	20	20	20	25
Nax difference in height U.I./U.E.		m	10	10	10	15
plit length without additional charge		m	5	5	5	5
Additional charge		g/m	20	20	30	30
ndoor unit specifications		· · · · · · · · · · · · · · · · · · ·				
Dimensions	LxDxH	mm	716x193x285	768x201x299	917x218x318	1140x230x332
Vet weight		Kg	7	8	10	13
Sound power level	Hi	dB(A)	52	53	59	62
Sound pressure level	S/H/M/L/Silence	dB(A)	39/35/32/31/21	40/36/33/32/22	46/41/38/36/25	49/44/41/39/27
reated air volume (Hi/Me/Lo)	Cooling Heating	m³/h	500/430/380 550/500/420	650/570/515	950/830/750 950/870/760	1300/1150/1020
Outdoor unit specifications	Incoding	1	55015001120	050/000/550		1250/1150/1020
Dimensions	LxDxH	mm	650x233x455	708x258x530	785x300x555	890x319x695
let weight	LADATI	Kq	18.5	22	27	39
ound power level		dB(A)	59	62	62	64
			<u>59</u>	44	44	46
ound pressure level		dB(A)				
reated air volume	Cooline	m3/h	1800	1800	2800	3600
Operating limits (outdoor temperature)	Cooling	°(			~50	
1 2	Heating	°C		-15	~30	

1. Value measured according to the harmonised standard EN14511. 2. EU Regulation No. 206/2012 - - Value measured according to the harmonised standard EN14825. 3. EU Delegated Regulation No. 626/2011 on the new energy consumption labeling of air conditioners. 4. Refrigerant leakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.







#### EFFECTIVE AGAINST VIRUSES AND BACTERIA

-99.9% Influenza virus, HFMD, Escherichia coli, Staphylococcus aureus. SMART

THE OUTDOOR

ELECTRICAL RESISTANCE IN

UNIT BODY

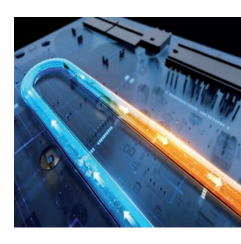


## SMART MANAGEMENT WITH WIFI

HEAT EXCHANGER TREATED WITH ANTI-CORROSION COATING



PCB OF THE OUTDOOR UNIT COOLED BY REFRIGERANT



#### WALL HKEDS 261-351-531-711 ZA





#### Remote control included



15~53° C in cooling -25~30° C in heating Multipore air outlet flap Auto restart

Indoor unit model HKEDS 261 ZA HKEDS 351 ZA HKEDS 531 ZA HKEDS 711 ZA Outdoor unit model HCNDS 261 ZA HCNDS 351 ZA HCNDS 531 ZA HCNDS 711 ZA DC-Inverter heat pump Туре Control (supplied) Remote control Wi-Fi module Integrated Nominal data Nominal capacity (T=+35°C) kW 2.70 (0.60~4.00) 3.00 (0.65~4.10) 5.40 (1.30~5.90) 7.20 (1.80~7.40) 1.70 (0.23~2.30) Nominal absorbed power (T=+35°C) Cooling kW 0.72 (0.10~1.20) 0.87 (0.13~1.55) 1.43 (0.29~1.95) Nominal energy efficiency coefficient EER1 4.02 3.78 4.74 3.74 Nominal capacity (T=+7°C) 4 20 (0 93~4 20) 7.80 (1.80~8.00) 3 30 (0 80~4 20) 5.80 (1.30~6.10) kW 1.06 (0.23~1.30) 1.33 (0.25~1.80) 2.10 (0.23~2.53) Nominal absorbed power (T=+7°C) Heating kW 0.80 (0.20~1.20) Nominal energy performance coefficient COP 4.13 3.96 4.36 3.71 Seasonal data Theoretical load (Pdesignc) kW 2.70 3.50 5.40 6.10 Seasonal energy efficiency index SFFR2 8.70 8.70 8.70 8.70 Cooling Seasonal energy efficiency class 626/20113 A+++ A+++ A+++ A+++ Annual energy consumption kWh/y 109 141 246 Theoretical load (Pdesignh) @ -10°C kW 2.30 4.40 5.40 2.80 Heating Seasonal energy efficiency index SCOP2 4.70 4.70 4.60 4.60 (average weather 626/2011 Seasonal energy efficiency class A++ A++ A++ A++ conditions) kWh/y 686 845 1339 1644 Annual energy consumption Electrical data Outdoor unit Ph-V-Hz 1Ph - 220/240V - 50Hz Power supply Power cable Туре 3 x 2.5 mm<sup>2</sup> 3 x 4 mm<sup>2</sup> Wiring between I.U. and O.U. no. 3.30 (0.60~5.30) 4.20 (0.60~5.80) 6.40 (2.20~6.80) 7.90 (1.00~10.00) Cooling Α Nominal absorbed electric current Heating 3.90 (1.00~5.30) 4.80 (1.00~6.30) 6.10 (2.00~8.00) 10.50 (1.00~11.00) A Max current Α 9.00 9.00 12.00 16.00 Max absorbed power kW 1.60 1.50 3.20 2.40 Refrigerant circuit data R32 (675) Refrigerant<sup>4</sup> Type (GWP) Q.ty of refrigerant pre-charge 0.55 0.60 1.03 1.20 Kq Tons of CO2 equivalent 0.371 0.405 0.810 0.695 t 6.35(1/4") / 9.52(3/8") 6.35(1/4") / 9.52(3/8") 6.35(1/4") / 12.74(1/2" 6.35(1/4") / 15.88(5/8") Liquid/gas refrigerant pipe diameter mm (inches) Max split length 20 m 25 Max difference in height U.I./U.E. m 10 10 10 Split length without additional charge m Additional charge g/m 20 20 30 30 Indoor unit specifications LxDxH 768x201x299 827x201x299 1140x230x332 1140x230x332 Dimensions mm 14 Net weight Kg 8 8.5 13.5 dB(A) Sound power level Hi 54 56 56 62 S/H/M/L/Silence 41/37/34/32/23 43/39/36/34/24 43/39/36/34/24 49/44/41/39/27 dB(A) Sound pressure level 1300/1200/1010 Cooling 650/580/550 650/580/550 1060/900/800 m³/h Treated air volume (Hi/Me/Lo) Heating 700/630/600 700/630/600 1000/900/790 1200/1030/930 Outdoor unit specifications LxDxH 708x258x530 708x258x530 785x281x548 890x319x695 Dimensions mm Net weight 24 5 Kg 285 41 Sound power level dB(A) 61 62 63 65 49 Sound pressure level dB(A) 48 50 52 Treated air volume m³/h 1800 2300 2800 4900 Cooling ° 15~53 Operating limits (outdoor temperature) Heating -25~30

8°C function

I-Feel

1. Value measured according to the harmonised standard EN14511. 2. EU Regulation No. 206/2012 - - Value measured according to the harmonised standard EN14825. 3. EU Delegated Regulation No. 626/2011 on the new energy consumption labeling of air conditioners. 4. Refrigerant leakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.



#### WALL HKEDS 262-352 ZA





#### Remote control included



0	UVC Sterilizer 4D Air Flow	MulTypere air ou Auto restart	utlet flap 8°C function I-Feel	
Indoor unit model			HKEDS 262 ZA	HKEDS 352 ZA
Outdoor unit model			HCNDS 262 ZA	HCNDS 352 ZA
Туре				er heat pump
Control (supplied)				te control
Wi-Fi module			Inte	grated
Nominal data			2 70 (0 (0 ( 00)	2 00 (0 (5 ( 10)
Nominal capacity ( $T=+35^{\circ}C$ )		kW	2.70 (0.60~4.00)	3.00 (0.65~4.10)
Nominal absorbed power (T=+35°C)	Cooling	kW	0.72 (0.10~1.20)	0.87 (0.13~1.55)
Nominal energy efficiency coefficient		EER1	3.75	4.02
Nominal capacity $(T=+7^{\circ}C)$		kW	3.30 (0.80~4.20)	4.20 (0.93~4.20)
Nominal absorbed power (T=+7°C)	Heating	kW	0.80 (0.20~1.20)	1.06 (0.23~1.30)
Nominal energy performance coefficient		COP1	4.13	3.96
Seasonal data				
Theoretical load (Pdesignc)		kW	2.70	3.50
Seasonal energy efficiency index	Cooling	SEER2	8.70	8.70
Seasonal energy efficiency class	cooming	626/20113	A+++	A+++
Annual energy consumption		kWh/y	109	141
Theoretical load (Pdesignh) @ -10°C	Heating	kW	2.30	2.80
Seasonal energy efficiency index	(average weather	SCOP2	4.70	4.70
Seasonal energy efficiency class	conditions)	626/20113	A++	A++
Annual energy consumption	contantionsy	kWh/y	686	845
Electrical data		,		
Power supply	Outdoor unit	Ph-V-Hz		/240V - 50Hz
Power cable		Туре		5 mm <sup>2</sup>
Wiring between I.U. and O.U.		no.	5	5
Nominal absorbed electric current	Cooling	A	3.30 (0.60~5.30)	4.20 (0.60~5.80)
	Heating	A	3.90 (1.00~5.30)	4.80 (1.00~6.30)
Max current		A	9.00	9.00
Max absorbed power		kW	1.60	1.50
Refrigerant circuit data				
Refrigerant <sup>4</sup>		Type (GWP)		2 (675)
Q.ty of refrigerant pre-charge		Kg	0.55	0.60
Tons of CO2 equivalent		t	0.371	0.405
Liquid/gas refrigerant pipe diameter		mm (inches)	6.35(1/4") / 9.52(3/8")	6.35(1/4") / 9.52(3/8")
Max split length		m	20	20
Max difference in height U.I./U.E.		m	10	10
Split length without additional charge		m	5	5
Additional charge		g/m	20	20
Indoor unit specifications				
Dimensions	LxDxH	mm	768x201x299	827x201x299
Net weight		Kg	8	8.5
Sound power level	Hi	dB(A)	54	56
Sound pressure level	S/H/M/L/Silence	dB(A)	41/37/34/32/23	43/39/36/34/24
Freated air volume (Hi/Me/Lo)	Cooling	m3/h	650/580/550	650/580/550
Treated all volutile (TII/IVIE/LO)	Heating	111-7/11	700/630/600	700/630/600
			UVCS	Sterilizer
Outdoor unit specifications				
Dimensions	LxDxH	mm	708x258x530	708x258x530
Vet weight		Kg	22.5	24.5
Sound power level		dB(A)	61	62
Sound pressure level		dB(A)	48	49
Treated air volume		m <sup>3</sup> /h	1800	2300
	Cooling	°C	15	5~53
Operating limits (outdoor temperature)	Heating	°C	-7'	5~30

1. Value measured according to the harmonised standard EN14511. 2. EU Regulation No. 206/2012 - - Value measured according to the harmonised standard EN14825. 3. EU Delegated Regulation No. 626/2011 on the new energy consumption labeling of air conditioners. 4. Refrigerant leakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.

## COMPACT CASSETTE 60x60



#### COMPACT MONOSPLIT CASSETTE

Cassette air conditioning units are designed for commercial and residential applications. Ideal for large open spaces or irregularly shaped environments, they fit comfortably and discreetly into any environment with a false ceiling.

#### OPERATION





#### PERFORMANCE AND INCENTIVES

MODEL	SEER	SCOP	ECO BONUS*	BONUS CASA*	CONTO TERMICO 2.0*
3.52 kW	6.20	4.00	~	~	~
5.28 kW	6.20	4.10	~	~	~

\* For Italian market only.

#### HTFDM 350-530 ZAL



Remote control included



-15~52° C in cooling -15~24° C in heating

8-way panel Condensation drain pump included

Provision for external air renewal inlet

		HTFDM 350 ZAL	HTFDM 530 ZAL
		HCKDS 350 ZA	HCKDS 530 ZA
	kW	3.52 (1.35~4.40)	5.28 (1.53~5.60)
Coolina			1.55 (0.47~2.30)
coomig			3.41
			5.60 (1.40~6.20)
Heating	kW		1.51 (0.46~2.25)
	COP1		3.71
	kW	3.50	5.40
C 11	SEER2	6.20	6.20
Cooling		A++	A++
	kWh/v	198	305
	kW	2.70	4,50
Heating (average	SCOP2	4.00	4.10
weather conditions)	626/20113	A+	A+
	kWh/y	926	1525
	, ,		
Outdoor unit	Ph-V-Hz	1Ph - 220/2	240V - 50Hz
		3 x 2.5 mm <sup>2</sup>	3 x 4.0 mm <sup>2</sup>
	no.	4	4
Cooling	A	4.50 (1.10~7.00)	6.70 (2.00~10.00)
Heating	A	4.40 (0.80~6.60)	6.60 (2.00~9.80)
	A	9.00	12.00
	kW	1.70	2.40
	Type (GWP)	R32	(675)
	Kg	0.78	1.03
	t	0.527	0.695
	mm (inches)	6.35(1/4") / 12.74(1/2")	6.35(1/4") / 12.74(1/2")
	m	25	30
	m	10	20
	m	5	5
	g/m	30	30
	-		
LxDxH	mm	570x570x260	570x570x260
	Kg	15.5	15.5
Erp test	dB(A)	52	56
Hi/Mi/Lo	dB(A)	42/38/35	44/41/38
Hi/Mi/Lo	m³/h	700/620/530	760/650/580
LxDxH	mm	709x280x536	785x300x555
	Kg	23	29
Erp test	dB(A)	64	65
	dB(A)	54	55
Max	m³/h	2000	2600
Cooling	°C		
Heating	°C	-15	~24
		HTFPD	260 ZAL
LxDxH	mm	650x6	50x55
LxDxH	mm Kg	650x6	50x55 2
	Cooling Heating LxDxH LxDxH Erp test Hi/Mi/Lo Hi/Mi/Lo LxDxH Erp test Max Cooling	Cooling         kW           Heating         KW           Heating         KW           Cooling         KW           Cooling         KW           Gooling         KW           Heating         (COP1           KW         SEER2           626/20113         KWh/y           KW         SCOP2           weather conditions)         626/20113           KWh/y         KWh/y           Outdoor unit         Ph-V-Hz           Type         no.           Cooling         A           Heating         A           KW         KW           Verype         no.           Cooling         A           Heating         A           KW         KG           Cooling         A           Kg         t           M         mm           Kg         t           M         mm           M         M           Kg         Erp test           MA(A)         Hi/Mi/Lo           Kg         Erp test           Max         m3/h	KW         3.52 (1.354.40)           Cooling         KW         10.3 (0.261.60)           ERNOTE         KW         10.3 (0.261.60)           Heating         KW         10.3 (0.261.50)           KW         3.41         KW           Heating         KW         10.2 (0.191.51)           Cooling         KW         3.50           Cooling         SERP         6.20           626/20113         A++           KW         2.70           SCOP2         4.00           weather conditions)         SCOP2         4.00           SCOP2         4.00         626/20113         A++           KWh/y         9.26         926         926           Outdoor unit         Ph-V-Hz         1Ph-220/2         1Ph-220/2           Type         3.x 2.5 mm <sup>2</sup> 0.0         4           Cooling         A         4.50 (1.10-7.00)         4           Heating         A         4.40 (0.80-6.60)         4           Cooling         A         9.00         kW         1.70           Type (GWP)         R321         Ma         4.40 (0.80-6.60)         4           M         0.52         Mm

1. Value measured according to the harmonised standard EN14511. 2. EU Regulation No. 206/2012 - - Value measured according to the harmonised standard EN14825. 3. EU Delegated Regulation No. 626/2011 on the new energy consumption labeling of air conditioners. 4. Refrigerant leakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.

## **CASSETTE** 84×84



#### **CASSETTE MONOSPLIT AIR CONDITIONER**

The 8-way ceiling cassette combines exceptional features with sophisticated design. Offering high seasonal efficiency and advanced control options, this range is extremely flexible and uses the low GWP R32 refrigerant.

#### **OPERATION**





#### **PERFORMANCE & INCENTIVES**

MODEL	SEER	SCOP	ECO BONUS*	BONUS CASA*	CONTO TERMICO 2.0*
7.03 kW	6.10	4.00	~	~	~

\* For Italian market only.

#### HTBDS 710 ZA



Remote control included



-15~52° C in cooling -15~24° C in heating

8-way panel Condensation drain pump included

Provision for external air renewal inlet

Indoor unit model			HTBDS 710 ZA
Outdoor unit model			HCKDS 710 ZA
			DC-Inverter heat pump
Type			Remote control
Control (supplied) Nominal data			Kemole control
Nominal capacity ( $T=+35^{\circ}C$ )		kW	7.03 (2.16~8.20)
Nominal absorbed power $(T=+35^{\circ}C)$	Caslina	kW	
	Cooling		2.10 (0.67~3.30)
Nominal energy efficiency coefficient		EER1	3.35
Nominal capacity $(T=+7^{\circ}C)$	11	kW	7.91 (1.98~9.30)
Nominal absorbed power (T=+7°C)	Heating	kW	2.13 (0.65~3.30)
Nominal energy performance coefficient		COP1	3.71
Seasonal data		1147	7.00
Theoretical load (Pdesignc)		kW	7.00
Seasonal energy efficiency index	Cooling	SEER2	6.10
Seasonal energy efficiency class		626/20113	A++
Annual energy consumption		kWh/y	397
Theoretical load (Pdesignh) @ -10°C		kW	6.00
Seasonal energy efficiency index	Heating (average	SCOP2	4.00
Seasonal energy efficiency class	weather conditions)	626/20113	A+
Annual energy consumption		kWh/y	2052
Electrical data			
Power supply	Outdoor unit	Ph-V-Hz	1Ph - 220/240V - 50Hz
Power cable		Туре	3 x 4.10 mm <sup>2</sup>
Wiring between I.U. and O.U.		no.	4
Nominal absorbed electric current	Cooling	A	9.10 (2.90~14.40)
Nominal absorbed electric current	Heating	A	9.30 (2.80~14.40)
Max current	, ,	A	16.00
Max absorbed power		kW	3.65
Refrigerant circuit data		1	
Refrigerant <sup>4</sup>		Type (GWP)	R32 (675)
Q.ty of refrigerant pre-charge		Kg	1.45
Tons of CO2 equivalent		t	0.979
Liquid/gas refrigerant pipe diameter		mm (inches)	9.52(3/8") / 15.88(5/8")
Max split length		m	50
Max difference in height U.I./U.E.		m	25
Split length without additional charge		m	5
Additional charge		g/m	50
Indoor unit specifications		g/iii	50
Dimensions	LxDxH	mm	840x840x246
Net weight	LADAIT	Kq	26
Sound power level	Erp test	dB(A)	58.5
Sound pressure level	Hi/Mi/Lo	dB(A)	46.5/45/43
Treated air volume	Hi/Mi/Lo	m <sup>3</sup> /h	1500/1350/1200
Outdoor unit specifications	T II/ IVII/ LU	(112/11	1300/1200
	LxDxH	mm	900x350x700
Dimensions Naturaieht	LXUXH	mm	
Net weight	Fun 4:4	Kg	43
Sound power level	Erp test	dB(A)	70
Sound pressure level	Max	dB(A)	58
Treated air volume	Max	m³/h	4200
Operating limits (outdoor temperature)	Cooling Heating	<u>°C</u>	-15~52 -15~24
Accessories			
Decorative panel			HTBPD 710 ZA
Dimensions	LxDxH	mm	950x950x55
Net weight		Kq	5.3
Optional parts			5.5
Wired control			WCD-05

1. Value measured according to the harmonised standard EN14511. 2. EU Regulation No. 206/2012 - - Value measured according to the harmonised standard EN14825. 3. EU Delegated Regulation No. 626/2011 on the new energy consumption labeling of air conditioners. 4. Refrigerant leakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.



# **DUCTED** MEDIUM STATIC PRESSURE



#### DUCTED MONOSPLIT AIR CONDITIONER

Hokkaido ducted units combine premium features with discreet design for easy installation and maintenance. Our ducted air conditioning units are suitable for residential and commercial applications.

#### **OPERATION**





#### **PERFORMANCE & INCENTIVES**

MODEL	SEER	SCOP	ECO BONUS*	BONUS CASA*	CONTO TERMICO 2.0*
3.52 kW	6.40	4.00	~	~	~
5.28 kW	6.10	4.00	~	~	~
7.03 kW	6.10	4.00	~	~	~

\* For Italian market only.

#### HRDDM 350-530 ZAL | HRDDS 710 ZA





-15~52° C in cooling -15~24° C in heating

Condensation drain pump included 10~160 Pa adjustable static pressure Wired control included

Indoor unit model HRDDM 350 ZAL HRDDM 530 ZAL HRDDS 710 ZA Outdoor unit model HCKDS 350 ZA HCKDS 530 ZA HCKDS 710 ZA DC-Inverter heat pump Туре Control (supplied) Wired control Nominal data Nominal capacity (T=+35°C) kW 3.52 (1.35~14.40) 5.28 (1.53~5.60) 7.03 (2.16~8.20) 2.17 (0.67~3.30) Nominal absorbed power (T=+35°C) Cooling kW 1.03 (0.26~1.60) 1.55 (0.47~2.30) Nominal energy efficiency coefficient EER1 3.40 3.24 3.41 3.81 (1.24~5.30) 5.60 (1.40~6.20) 7.91 (1.98~9.30) Nominal capacity (T=+7°C) kW Nominal absorbed power (T=+7°C) Heating 1.02 (0.19~1.51) 1.49 (0.46~2.25) 2.13 (0.65~3.30) kW Nominal energy performance coefficient COP 3.73 3.76 3.71 Seasonal data 7 10 Theoretical load (Pdesignc) kW 3.50 5 40 Seasonal energy efficiency index SEER2 6.40 6.10 6.10 Coolina Seasonal energy efficiency class 626/20113 A++ A++ A++ Annual energy consumption kWh/y 193 307 406 Theoretical load (Pdesignh) @ -10°C kW 2.70 4.40 5.40 Seasonal energy efficiency index SCOP2 4.00 4.00 4.00 Heating (average Seasonal energy efficiency class weather conditions) 626/20113 A+ A+ A+ Annual energy consumption kWh/y 931 1520 1884 Electrical data Ph-V-Hz 1Ph - 220/240V - 50Hz Power supply Outdoor unit 3 x 4.0 mm<sup>2</sup> Power cable Туре 3 x 2.5 mm<sup>2</sup> 3 x 2.5 mm<sup>2</sup> Wiring between I.U. and O.U. no. 4 4 4 6.70 (2.00~10.00) 9.40 (2.90~14.30) Coolina 4.50 (1.10~7.00) A Nominal absorbed electric current Heating 4.40 (0.80~6.60) 6.50 (2.00~9.80) 9.30 (2.80~14.40) A Max current 9.00 12.00 16.00 A Max absorbed power kW 1.70 2.40 3.65 Refrigerant circuit data Type (GWP) R32 (675) Refrigerant4 0.78 1.45 Q.ty of refrigerant pre-charge 1.03 Kq Tons of CO2 equivalent 0.527 0.695 0.979 Liquid/gas refrigerant pipe diameter 6.35(1/4") / 12.74(1/2") 6.35(1/4") / 12.74(1/2") 9.52(3/8") / 15.88(5/8") mm (inches) Max split length m 25 30 50 Max difference in height U.I./U.E 10 20 25 m Split length without additional charge m 5 5 5 Additional charge g/m 30 30 50 Indoor unit specifications 700x700x245 Dimensions LxDxH mm 700x700x245 1000×700×245 Net weight 21 22 32 Kg Sound power level dB(A) 55 59 55 Erp test Hi/Mi/Lo dB(A) 37/34/32 44/41/37 43/41/39 Sound pressure level Hi/Mi/Lo 720/600/500 900/750/630 1400/1190/980 Treated air volume m³/h Fan's static pressure Std/Max Pa 25/160 25/160 25/160 Outdoor unit specifications LxDxH 709x280x536 785x300x555 900x350x700 Dimensions mm Net weight Kq 23 29 43 Sound power level dB(A) Erp test 65 70 64 dB(A) Sound pressure level 54 55 58 Treated air volume Max m3/h 2000 2600 4200 Cooling °( -15~52 Operating limits (outdoor temperature) Heating -15~24

1. Value measured according to the harmonised standard EN14511. 2. EU Regulation No. 206/2012 - - Value measured according to the harmonised standard EN14825. 3. EU Delegated Regulation No. 626/2011 on the new energy consumption labeling of air conditioners. 4. Refrigerant teakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.





#### CONSOLE MONOSPLIT AIR CONDITIONER

The new Hokkaido console indoor unit has been designed to ensure maximum functionality combined with a pleasant and modern appearance. Thanks to the diversified air flows, these indoor units allow you to obtain a pleasant temperature inside the room.

#### **OPERATION**





#### **PERFORMANCE & INCENTIVES**

MODEL	SEER	SCOP	ECO BONUS*	BONUS CASA*	CONTO TERMICO 2.0*
3.50 kW	7.50	4.10	~	~	~
4.70 kW	6.80	4.10	~	~	~

\* For Italian market only.

#### HFIDM 350-530 ZAL



Remote control included



-15~52° C in cooling -15~24° C in heating

#### Double air flow, upper and lower

Double installation option, floor-mounted or wall-mounted

Indoor unit model Outdoor unit model Type Control (supplied)			HFIDM 350 ZAL	HFIDM 530 ZAL					
Туре			HCKDS 350 ZA	HCKDS 530 ZA					
				r heat pump					
			Remote control Integrated						
Wi-Fi module			Integrated						
Nominal data		1147	2 50 (4 25 - 4 40)						
Nominal capacity (T=+35°C)		kW	3.50 (1.35~4.40)	4.70 (1.53~5.60)					
Nominal absorbed power (T=+35°C)	Cooling	kW	1.03 (0.26~1.60)	1.45 (0.47~2.30)					
Nominal energy efficiency coefficient		EER1	3.40	3.24					
Nominal capacity (T=+7°C)		kW	3.50 (1.24~5.30)	5.00 (1.40~6.20)					
Nominal absorbed power (T=+7°C)	Heating	kW	0.94 (0.19~1.51)	1.34 (0.46~2.25)					
Nominal energy performance coefficient		COP1	3.72	3.73					
Seasonal data									
Theoretical load (Pdesignc)		kW	3.50	5.00					
Seasonal energy efficiency index	Cooling	SEER1	7.50	6.80					
Seasonal energy efficiency class	cooling	626/20113	A++	A++					
Annual energy consumption		kWh/y	162	257					
Theoretical load (Pdesignh) @ -10°C		kW	2.70	3.70					
Seasonal energy efficiency index	Heating (average	SCOP2	4.10	4.10					
Seasonal energy efficiency class	weather conditions)	626/20113	A+	A+					
Annual energy consumption		kWh/y	923	1261					
Electrical data									
Power supply	Outdoor unit	Ph-V-Hz	1Ph - 220/2	240V - 50Hz					
Power cable		Туре	3 x 2.5 mm <sup>2</sup>	3 x 2.5 mm <sup>2</sup>					
Wiring between I.U. and O.U.		no.	4	4					
Nominal absorbed electric current	Cooling	A	4.50 (1.10~7.00)	6.30 (2.00~10.00)					
Nominal absorbed electric current	Heating	A	4.10 (0.80~6.60)	5.80 (2.00~9.80)					
Max current		A	9.00	12.00					
Max absorbed power		kW	1.70	2.40					
Refrigerant circuit data									
Refrigerant <sup>4</sup>		Type (GWP)	R32	(675)					
Q.ty of refrigerant pre-charge		Kg	0.78	1.03					
Tons of CO2 equivalent		t	0.527	0.695					
Liquid/gas refrigerant pipe diameter		mm (inches)	6.35(1/4") / 12.74(1/2")	6.35(1/4") / 12.74(1/2")					
Max split length		m	25	30					
Max difference in height U.I./U.E.		m	10	20					
Split length without additional charge		m	5	5					
Additional charge		g/m	30	30					
Indoor unit specifications		<u>,</u>		·					
Dimensions	LxDxH	mm	700x225x600	700x225x600					
Net weight		Kg	15	15					
Sound power level	Hi	dB(A)	52	56					
Sound pressure level	Hi/Mi/Lo	dB(A)	42/39/36	44/40/37					
Treated air volume	Hi/Mi/Lo	m <sup>3</sup> /h	600/530/430	650/550/450					
Outdoor unit specifications		· · ·							
Dimensions	LxDxH	mm	709x280x536	785x300x555					
Net weight	(	Kq	23	29					
Sound power level		dB(A)	64	65					
Sound pressure level		dB(A)	54	55					
Treated air volume	Max	m3/h	2000	2600					
	Cooling	°C	-15~52						
Operating limits (outdoor temperature)	Heating	°C	-15~24						
	Incoming								
Optional parts			WCD-05						

1. Value measured according to the harmonised standard EN14511.2. EU Regulation No. 206/2012 - - Value measured according to the harmonised standard EN14825.3. EU Delegated Regulation No. 626/2011 on the new energy consumption labelling of air conditioners. 4. Refrigerant leakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.

#### **FLOOR/CEILING**



#### TWO TYPES OF INSTALLATION

New design and ease of control, elegant and slim profile.

Large air distribution grille with aerodynamic flaps to ensure fast operation and reduce noise levels.

#### OPERATION





#### **PERFORMANCE & INCENTIVES**

MODEL	SEER	SCOP	ECO BONUS*	BONUS CASA*	CONTO TERMICO 2.0*
5.30 kW	6.20	4.20	~	~	~
7.03 kW	6.20	4.00	~	~	~

\* For Italian market only.

#### HSFDM 530 ZAL | HSFDS 710 ZA





Remote control included



-15~52° C in cooling -15~24° C in heating **Double installation possibility**, floor or ceiling

The increased air flow allows for better air conditioning even in the largest rooms

Indoor unit model			HSFDM 530 ZAL	HSFDS 710 ZA					
Outdoor unit model			HCKDS 530 ZA	HCKDS 710 ZA					
Туре				heat pump					
Control (supplied)			Remote control						
Nominal data									
Nominal capacity (T=+35°C)		kW	5.30 (1.60~6.00)	7.03 (2.16~8.20)					
Nominal absorbed power $(T=+35^{\circ}C)$	Cooling	kW	1.55 (0.48~2.30)	2.15 (0.67~3.30)					
lominal energy efficiency coefficient	cooning	EER1	3.42	3.27					
lominal capacity ( $T=+7^{\circ}C$ )		kW	5.70 (1.40~7.20)	7.62 (1.98~9.30)					
lominal absorbed power $(T=+7^{\circ}C)$	Heating	kW	1.52 (0.47~2.40)	2.05 (0.65~3.30)					
lominal energy performance coefficient	incuting	COP1	3.75	3.72					
easonal data		01.	5.75	5.12					
heoretical load (Pdesignc)		kW	5.40	7.20					
easonal energy efficiency index		SEER2	6.20	6.20					
easonal energy efficiency class	Cooling	626/20113	0.20 A++	0.20 A++					
innual energy consumption		kWh/v	303	404					
heoretical load (Pdesignh) @ -10°C		kwn/y kW	4.50	5.50					
	llosting (surgers	SCOP2	4.20	4.00					
Seasonal energy efficiency index Seasonal energy efficiency class	Heating (average weather conditions)	626/20113	4.20 A+	4.00 A+					
	weather conditions)								
Annual energy consumption		kWh/y	1500	1897					
lectrical data	0.1	DL V/ U	10, 220/2	2401/ 5011					
ower supply	Outdoor unit	Ph-V-Hz	1Ph - 220/2						
ower cable		Туре	3 x 2.5 mm <sup>2</sup>	3 x 4 mm <sup>2</sup>					
Viring between I.U. and O.U.		no.	4	4					
lominal absorbed electric current	Cooling	A	6.70 (2.10~10.00)	9.30 (2.90~14.40)					
	Heating	A	6.60 (2.00~10.40)	8.90 (2.80~14.40)					
Nax current		A	12.00	16.00					
Max absorbed power		kW	2.40	3.65					
Refrigerant circuit data									
Refrigerant <sup>4</sup>		Type (GWP)	R32 (						
).ty of refrigerant pre-charge		Kg	1.03	1.45					
ons of CO2 equivalent		t	0.695	0.979					
iquid/gas refrigerant pipe diameter		mm (inches)	6.35(1/4") / 12.74(1/2")	9.52(3/8") / 15.88(5/8")					
Nax split length		m	30	50					
lax difference in height U.I./U.E.		m	20	25					
plit length without additional charge		m	5	5					
dditional charge		g/m	30	50					
ndoor unit specifications									
Dimensions	LxDxH	mm	1000x690x235	1280x690x235					
let weight		Kg	28	34					
ound power level	Erp test	dB(A)	52	54					
ound pressure level	Hi/Mi/Lo	dB(A)	40/35/33	42/38/35					
reated air volume	Hi/Mi/Lo	m³/h	900/720/600	1230/1020/840					
utdoor unit specifications				·					
imensions	LxDxH	mm	785x300x555	900x350x700					
let weight		Kg	29	43					
ound power level	Erp test	Erp test	65	70					
ound pressure level	1	dB(A)	55	58					
reated air volume	Max	m3/h	2600	4200					
	Cooling	°(		~52					
Operating limits (outdoor temperature)	Heating	°(	-13~32 -15~24						
optional parts	Treating		CI.						

1. Value measured according to the harmonised standard EN14511. 2. EU Regulation No. 206/2012 - - Value measured according to the harmonised standard EN14825. 3. EU Delegated Regulation No. 626/2011 on the new energy consumption labelling of air conditioners. 4. Refrigerant leakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.

#### **R32** MULTISPLIT

Outdoor unit	EER*	COP*	SEER	SCOP	ECO BONUS	BONUS CASA	CONTO TERMICO 2.0
HCKDM 400 Z2	3.31	3.91	6.20	4.10	~	~	~
HCKDM 530 Z2	3.23	3.78	6.10	4.10	~	~	~
HCKDM 600 Z3	3.23	3.71	6.10	4.20	~	~	~
HCKDM 800 Z3	3.23	3.71	6.20	4.10	~	~	~

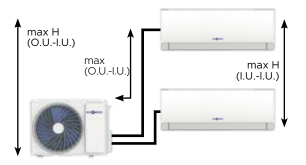
\* The values reported may vary depending on the combinations chosen. For more information, refer to the technical manuals.

#### **OPERATION** RANGE



#### **INSTALLATION FLEXIBILITY**

Long split lengths.



#### HCKDM 400-530 Z2

L	TOTAL PIPING	= 40 m
L	MAX 0.U-I.U.	= 25 m
н	MAX 0.UI.U.	= 15 m

MAX I.U.-I.U. н = 10 m

#### HCKDM 600-800 Z3

L	TOTAL PIPING	= 60 m
---	--------------	--------

- L MAX 0.U.-I.U. = 30 m
- Н MAX 0.U.-I.U. = 15 m
- н MAX I.U.-I.U. = 10 m

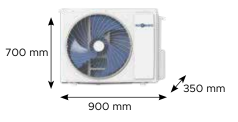
#### **HIGH COMPACTNESS**

High compactness and easy installation.

#### HCKDM 400-530 Z2



#### HCKDM 600-800 Z3



#### **R32** MULTISPLIT

	kW	4.10	5.30	6.20	7.90
Max number of conne	ectable indoor units	2	2	3	3
				-	-
		HCKDM 400 Z2	HCKDM 530 Z2	HCKDM 600 Z3	HCKDM 800 Z3
	HKEDM 203 ZL	✓	✓	✓	✓
	HKEDM 263 ZL	~	~	~	~
LUMINA	HKEDM 353 ZL	~	~	~	~
MULTI	HKEDM 533 ZL	~	~	~	~

Yields and consumption are measured under the following test conditions: heating O.T. 7° C DB, 6° C WB - I.T. 20° C DB; cooling: O.T. 35° C DB, 24° C WB - I.T. 27° C DB, 19° C WB (ISO T1).



#### **R32** MULTISPLIT



HCKDM 400 Z2 HCKDM 530 Z2 HCKDM 600 Z3 HCKDM 800 Z3

#### A++/A+ (6.15~7.91 kW) | Energy efficiency class in cooling/heating

Extended operating range in heating down to an outdoor temperaure of -15° C, and in cooling up to an **outdoor temperature of +52° C** 

Maximum flexibility and ease of installation guaranteed by a long length of the refrigerant pipes

Check the maximum gas concentration limits, particularly in residential applications, as required by Standard EN 378:2016.

Model			HCKDM 400 Z2	HCKDM 530 Z2	HCKDM 600 Z3	HCKDM 800 Z3		
Туре				Outdoor unit DC-I	nverter heat pump			
Unità interne collegabili (min - max)		no.	1-2	1-2	1-3	1-3		
Nominal data								
Nominal capacity (T=+35°C)		kW	4.10 (1.80~4.51)	5.30 (2.00~5.83)	6.20 (2.20~6.71)	7.90 (2.30~8.69)		
Nominal absorbed power (T=+35°C)	Cooling	kW	1.24 (0.20~2.10)	1.64 (0.28~2.30)	1.92 (0.35~2.80)	2.44 (0.56~3.40)		
Nominal energy efficiency coefficient	-	EER1	3.31	3.23	3.23	3.23		
Nominal capacity (T=+7°C)		kW	4.50 (2.05~5.28)	5.60 (2.21~6.16)	6.60 (2.39~7.26)	8.20 (2.45~9.02)		
Nominal absorbed power (T=+7°C)	Heating	kW	1.15 (0.20~2.10)	1.48 (0.28~2.30)	1.78 (0.35~2.80)	2.21 (0.56~3.40)		
Nominal energy performance coefficient		COP1	3.91	3.78	3.71	3.71		
Seasonal data				^ 	~			
Theoretical load (Pdesignc)		kW	4.10	5.30	6.20	7.90		
Seasonal energy efficiency index	Castra	SEER2	6.20	6.10	6.10	6.20		
Seasonal energy efficiency class	Cooling	626/20113	A++	A++	A++	A++		
Annual energy consumption		kWh/y	233	301	354	453		
Theoretical load (Pdesignh) @ -10°C		kW	3.70	4.80	5.70	5.60		
Seasonal energy efficiency index	Heating (average	SCOP2	4.10	4.10	4.20	4.10		
Seasonal energy efficiency class	weather conditions)	626/20113	A+	A+	A+	A+		
Annual energy consumption		kWh/v	1256	1639	1900	1875		
Electrical data			1250	1057	1900	1075		
Power supply		Ph-V-Hz		1-220~2	40V-50H7			
Power cable		Type	3 x 2.5 mm <sup>2</sup>	3 x 2.5 mm <sup>2</sup>	3 x 4 mm2	3 x 4 mm2		
Fili collegamento tra ogni U.I. e U.E.		no.	4	4	4	4		
3	Coolina	A	5.40	7.10	8.40	10.60		
Nominal absorbed electric current	Heating	A	5.00	6.40	7.70	9.60		
Max current	Incuting	A	12.00	13.00	14.00	16.50		
Max absorbed power		kW	2.76	3.00	3.00	3.80		
Refrigerant circuit data			2.70	5.00	5.00	5.00		
Refrigerant <sup>4</sup>		Type (GWP)		R32	(675)			
Q.ty of refrigerant pre-charge		Kq	1.00	1.03	1.15	1.45		
Tons of CO2 equivalent		t	0.675	0.695	0.776	0.979		
Liquid/gas refrigerant pipe diameter		mm (inches)	2 x 6.35(1/4") 2 x 9.52(3/8")	2 x 6.35(1/4") 2 x 9.52(3/8")	3 x 6.35(1/4") 3 x 9.52(3/8")	3 x 6.35(1/4") 3 x 9.52(3/8")		
Fotal split length		m	40	40	60	60		
Max length of a single refrigerant line		m	25	25	30	30		
Max difference in height U.I./U.E.		m	15	15	15	15		
Max difference in height between I.U.		m	10	10	10	10		
Split length without additional charge		m	15	15	22.5	22.5		
Additional charge		g/m	25	25	25	25		
Product specifications		,						
Dimensions	LxDxH	mm	785x300x555	785x300x555	900x350x700	900x350x700		
Vet weight	1	Kq	30	30	41.5	44.5		
Sound power level		dB(A)	65	65	66	67		
Sound pressure level		dB(A)	53	54	56	57		
Freated air volume		m3/h	2600 2600 4100					
	Coolina	°(	<u> </u>					
Operating limits (outdoor temperature)	Heating	°(		-15				

The energy efficiency values refer to the following combinations: HCKDM400Z2 + 2xHKEDM263ZL -- HCKDM530Z2 + 2xHKEDM263ZL -- HCKDM600Z3 + 3xHKEDM263ZL -- HCKDM600Z3 +- HCKDM600Z3 +-

1. Value measured according to the harmonised standard EN14511. 2. EU Regulation No. 206/2012 - - Value measured according to the harmonised standard EN14825. 3. EU Delegated Regulation No. 626/2011 on the new energy consumption labeling of air conditioners. 4. Refrigerant teakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.

#### **RESIDENTIAL & COMMERCIAL R32**

#### **LUMINA** MULTI MULTISPLIT **INDOOR UNITS** Wall HKEDM 203-263-353-533 ZL



Wi-Fi included

-10~52°C in cooling -15~24°C in heating

Auto restart 8°C function I-Feel

Model			HKEDM 203 ZL	HKEDM 263 ZL	HKEDM 353 ZL	HKEDM 533 ZL				
Туре			Wall type indoor unit							
Control (supplied)				Remote	e control					
Wi-Fi module				Intec	grated					
Nominal data										
Nominal capacity	Cooling	kW	2.10	2.60	3.50	5.30				
Nominal capacity	Heating	kW	2.40	2.90	3.80	5.40				
Electrical data										
Power supply	Outdoor unit	Ph-V-Hz		1Ph - 220/.	240V - 50Hz					
Wiring between I.U. and O.U.		no.	4 4 4			4				
Refrigerant circuit data										
Liquid/gas refrigerant pipe diameter		mm (inches)	6.35(1/4") / 9.52(3/8")	6.35(1/4") / 9.52(3/8")	6.35(1/4") / 9.52(3/8")	6.35(1/4") / 12.74(1/2")				
Product specifications										
Dimensions	LxDxH	mm	768x201x299	768x201x299	768x201x299	997x222x312				
Net weight		Kg	7	7	7.5	11				
Sound power level	(Turbo/Hi/Mi/Lo/Silence)	dB(A)	57/50/46/42/33	57/50/46/42/33	57/50/46/42/33	60/52/47/43/35				
Sound pressure level	(Turbo/Hi/Mi/Lo/Silence)	dB(A)	43/41/38/35/26	43/41/38/35/26	43/41/38/35/26	47/44/39/36/28				
Treated air volume	(Turbo/Hi/Mi/Lo/Silence)	m³/h	650/570/520/470/350	650/570/520/470/350	650/570/520/470/350	950/830/750/660/480				

#### EFFECTIVE AGAINST VIRUSES AND BACTERIA



#### HFMD, Escherichia coli, Staphylococcus

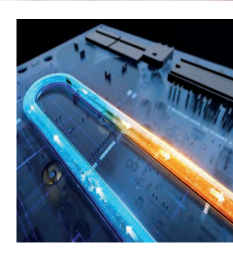
#### SMART MANAGEMENT WITH WIFI $\widehat{\frown}$

WIFI INCLUDED

HEAT EXCHANGER TREATED WITH ANTI-CORROSION COATING



PCB OF THE OUTDOOR UNIT COOLED BY REFRIGERANT



## 

#### COMBINATIONS

#### HCKDM 400 Z2 cooling

Connected indoor units		Combination		Nominal cooling capacity (kW)		Total cooling Power absorbed performance (kW) (kW)	Power absorbed (kW)	EER (W/W)	Pdesignc	SEER	Annual consumption	Energy class	Bonus Casa*	Conto
		Unit A	Unit B	Unit A	Unit A Unit B std		std	std		-		(kWh)		Termico 2.0*
	20	20	-	2.05	-	2.05	0.63	3.23	-	-	-	-	YES	-
1	26	26	-	2.55	-	2.55	0.79	3.23	-	-	-	-	YES	-
1 unit	35	35	-	3.50	-	3.50	1.08	3.23	-	-	-	-	YES	-
	53	53	-	4.10	-	4.10	1.27	3.23	-	-	-	-	YES	-
	20+20	20	20	2.05	2.05	4.10	1.24	3.31	4.1	6.1	234	A++	YES	-
	20+26	20	26	1.79	2.31	4.10	1.24	3.31	4.1	6.1	232	A++	YES	-
2 units	20+35	20	35	1.51	2.59	4.10	1.24	3.31	4.1	6.1	232	A++	YES	-
	26+26	26	26	2.05	2.05	4.10	1.24	3.31	4.1	6.1	232	A++	YES	-
	26+35	26	35	1.76	2.34	4.10	1.24	3.31	4.1	6.1	232	A++	YES	-

Energy class = EU Delegated Regulation No. 626/2011 on the new labelling indicating the energy consumption of air conditioners. SEER = EU Regulation No. 206/2012 - - Value measured according to the harmonized standard EN14825. EER = Value measured according to the harmonized standard EN14511 \* For Italian market only.

#### HCKDM 400 Z2 heating

Connected	Connected indoor units		Combination		l heating ty (kW)	Total heating output (kW)	Power absorbed (kW)	COP (W/W)	Pdesignc	SCOP	Annual consumption	Energy class	Bonus Casa*	Conto
		Unit A	Unit B	Unit A	Unit A Unit B		std	std	5		(kWh)	57	Cq2q	Termico 2.0*
	20	20	-	2.15	-	2.15	0.54	4.01	-	-	-	-	YES	YES
1 unit	26	26	-	2.65	-	2.65	0.66	4.01	-	-	-	-	YES	YES
i unit	35	35	-	3.50	-	3.50	0.88	4.00	-	-	-	-	YES	YES
	53	53	-	4.80	-	4.80	1.20	4.00	-	-	-	-	YES	YES
	20+20	20	20	2.40	2.40	4.80	1.15	4.17	3.5	4.0	1217	A+	YES	YES
	20+26	20	26	2.10	2.70	4.80	1.15	4.17	3.6	4.0	1243	A+	YES	YES
2 units	20+35	20	35	1.77	3.03	4.80	1.15	4.17	3.6	4.0	1243	A+	YES	YES
	26+26	26	26	2.40	2.40	4.80	1.15	4.17	3.6	4.0	1243	A+	YES	YES
	26+35	26	35	2.06	2.74	4.80	1.15	4.17	3.6	4.0	1243	A+	YES	YES

Energy class = EU Delegated Regulation No. 626/2011 on the new labelling indicating the energy consumption of air conditioners. SCOP = EU Regulation No. 206/2012 - - Value measured according to the harmonized standard EN14825. COP = Value measured according to the harmonized standard EN14511. \* For Italian market only.

#### HCKDM 530 Z2 cooling

Connected i	Connected indoor units		Combination		l cooling :y (kW)	Total cooling performance (kW)	Power absorbed (kW)	EER (W/W)	Pdesignc	SEER	Annual consumption	Energy class	Bonus Casa*	Conto Termico 2.0*
		Unit A	Unit B	Unit A	Unit B	std	std	std			(kWh)	5,	Cq2q	Terrifico 2.0
	20	20	-	2.05	-	2.05	0.64	3.20	-	-	-	-	NO	-
1 unit	26	26	-	2.55	-	2.55	0.80	3.19	-	-	-	-	NO	-
i unit	35	35	-	3.50	-	3.50	1.07	3.27	-	-	-	-	YES	-
	53	53	-	5.30	-	5.30	1.65	3.21	-	-	-	-	NO	-
	20+20	20	20	2.05	2.05	4.10	1.24	3.30	5.00	6.1	259	A++	YES	-
	20+26	20	26	2.06	2.64	4.70	1.46	3.23	5.10	6.1	259	A++	NO	-
2 units	20+35	20	35	1.95	3.35	5.30	1.69	3.14	5.30	6.1	259	A++	NO	-
2 units	26+26	26	26	2.65	2.65	5.30	1.75	3.03	5.30	6.1	300	A++	NO	-
	26+35	26	35	2.27	3.03	5.30	1.83	3.01	5.30	6.1	259	A++	NO	-
	35+35	35	35	2.65	2.65	5.30	1.83	3.01	5.30	6.1	259	A++	NO	-

Energy class = EU Delegated Regulation No. 626/2011 on the new labelling indicating the energy consumption of air conditioners. SEER = EU Regulation No. 206/2012 - - Value measured according to the harmonized standard EN14825. EER = Value measured according to the harmonized standard EN14511. \* For Italian market only.

#### HCKDM 530 Z2 heating

Connected i	ndoor units	Combination		Nominal heating capacity (kW)		Total heating output (kW)	Power absorbed (kW)	COP (W/W)	Pdesignc	SCOP	Annual consumption	Energy class	Bonus Casa*	Conto
		Unit A	Unit B	Unit A	Unit B	std	std	std			(kWh)	57	Cq2q	Termico 2.0*
	20	20	-	2.15	-	2.15	0.57	3.72	-	-	-	-	NO	YES
1 unit	26	26	-	2.65	-	2.65	0.71	3.73	-	-	-	-	NO	YES
i unit	35	35	-	3.50	-	3.50	0.94	3.73	-	-	-	-	YES	YES
	53	53	-	5.40	-	5.40	1.45	3.71	-	-	-	-	NO	YES
	20+20	20	20	2.50	2.50	5.00	1.34	3.72	4.65	4.00	1590	A+	YES	YES
	20+26	20	26	2.32	2.98	5.30	1.43	3.70	4.80	4.00	1656	A+	NO	NO
2 units	20+35	20	35	2.03	3.47	5.50	1.51	3.64	4.80	4.00	1656	A+	NO	NO
2 units	26+26	26	26	2.80	2.80	5.60	1.50	3.73	4.80	4.00	1654	A+	NO	YES
	26+35	26	35	2.40	3.20	5.60	1.51	3.72	4.80	4.00	1656	A+	NO	YES
	35+35	35	35	2.80	2.80	5.60	1.51	3.72	4.80	4.00	1656	A+	NO	YES

Energy class = EU Delegated Regulation No. 626/2011 on the new labelling indicating the energy consumption of air conditioners. SCOP = EU Regulation No. 206/2012 - - Value measured according to the harmonized standard EN14825. COP = Value measured according to the harmonized standard EN14811. \* For Italian market only.

#### COMBINATIONS

#### HCKDM 600 Z3 cooling

Connected	indoor units		Combinatior	l	Nominal cooling capacity (kW)		Total cooling performance (kW)	Power absorbed (kW)	EER (W/W)	Pdesignc	SEER	Annual consumption	Energy class	Bonus Casa*	Conto Termico 2.0*	
		Unit A	Unit B	Unit C	Unit A	Unit B	Unit C	std	std	std	-		(kWh)		CdSd	Termico 2.0
1 unit	53	53	-	-	5.30	-	-	5.30	1.65	3.21	-	-	-	-	NO	-
	20+20	20	20	-	2.05	2.05	-	4.10	1.27	3.23	4.0	5.6	265	A+	NO	-
	20+26	20	26	-	2.01	2.59	-	4.60	1.42	3.23	4.8	5.6	299	A+	NO	-
	20+35	20	35	-	1.99	3.41	-	5.40	1.67	3.23	5.2	5.6	341	A+	NO	-
	20+53	20	53	-	1.76	4.54	-	6.30	1.94	3.24	6.2	5.6	397	A+	NO	-
2 units	26+26	26	26	-	2.60	2.60	-	5.20	1.61	3.23	5.3	5.6	341	A+	NO	-
	26+35	26	35	-	2.57	3.43	-	6.00	1.86	3.23	6.0	5.6	387	A+	NO	-
	26+53	26	53	-	2.10	4.20	-	6.30	1.94	3.24	6.2	5.6	397	A+	NO	-
	35+35	35	35	-	3.10	3.10	-	6.20	1.93	3.21	6.2	5.6	387	A+	NO	-
	35+53	35	53	-	2.46	3.74	-	6.20	1.93	3.21	6.2	5.6	387	A+	NO	-
	20+20+20	20	20	20	2.07	2.07	2.07	6.20	1.92	3.23	6.2	6.1	355	A++	YES	-
	20+20+26	20	20	26	1.92	1.92	2.46	6.30	1.94	3.24	6.3	6.1	362	A++	YES	-
	20+20+35	20	20	35	1.70	1.70	2.90	6.30	1.94	3.24	6.3	6.1	362	A++	YES	-
3 units	20+26+26	20	26	26	1.76	2.27	2.27	6.30	1.94	3.24	6.3	6.1	362	A++	YES	-
Junits	20+26+35	20	26	35	1.58	2.03	2.70	6.30	1.94	3.24	6.3	6.1	362	A++	YES	-
	20+35+35	20	35	35	1.42	2.44	2.44	6.30	1.94	3.24	6.3	6.1	362	A++	YES	-
	26+26+26	26	26	26	2.10	2.10	2.10	6.30	1.94	3.24	6.3	6.1	362	A++	YES	-
	26+26+35	26	26	35	1.89	1.89	2.52	6.30	1.94	3.24	6.3	6.1	362	A++	YES	-

Energy class = EU Delegated Regulation No. 626/2011 on the new labelling indicating the energy consumption of air conditioners. SEER = EU Regulation No. 206/2012 - Value measured according to the harmonized standard EN14825. EER = Value measured according to the harmonized standard EN14511. \* For Italian market only.

#### HCKDM 600 Z3 heating

Connected indoor units			Combinatior	1	capacity (kW)		Total heating output (kW)	Power absorbed (kW)	COP (W/W)	Pdesignc	SCOP	Annual consumption	Energy class	Bonus Casa*	Conto Termico 2.0*	
		Unit A	Unit B	Unit C	Unit A	Unit B	Unit C	std	std	std			(kWh)		Casa	Termico 2.0
1 unit	53	53	-	-	5.40	-	-	5.40	1.59	3.40	-	-	-	-	NO	NO
	20+20	20	20	-	2.50	2.50	-	5.00	1.39	3.59	4.3	3.8	1485	A	NO	NO
	20+26	20	26	-	2.45	3.15	-	5.60	1.56	3.59	4.5	3.8	1655	A	NO	NO
	20+35	20	35	-	2.14	3.66	-	5.80	1.59	3.64	5.0	3.8	1770	A	NO	NO
	20+53	20	53	-	1.76	4.54	-	6.30	1.75	3.60	5.4	3.9	1832	A	NO	NO
2 units	26+26	26	26	-	3.15	3.15	-	6.30	1.73	3.64	5.0	3.8	1832	A	NO	NO
	26+35	26	35	-	2.70	3.60	-	6.30	1.73	3.64	5.4	3.8	1832	A	NO	NO
	26+53	26	53	-	2.10	4.20	-	6.30	1.75	3.60	5.4	4.0	1832	A+	NO	NO
	35+35	35	35	-	3.15	3.15	-	6.30	1.73	3.64	5.4	4.0	1832	A+	NO	NO
	35+53	35	53	-	2.50	3.80	-	6.30	1.73	3.64	5.4	4.0	1832	A+	NO	NO
	20+20+20	20	20	20	2.20	2.20	2.20	6.60	1.78	3.71	5.7	4.0	1977	A+	YES	YES
	20+20+26	20	20	26	2.02	2.02	2.56	6.60	1.79	3.71	5.6	4.0	1925	A+	YES	YES
	20+20+35	20	20	35	1.78	1.78	3.04	6.60	1.82	3.71	5.7	4.0	1930	A+	YES	YES
3 units	20+26+26	20	26	26	1.84	2.38	2.38	6.60	1.82	3.71	5.7	4.0	1930	A+	YES	YES
5 units	20+26+35	20	26	35	1.65	2.12	2.83	6.60	1.82	3.71	5.7	4.0	1930	A+	YES	YES
	20+35+35	20	35	35	1.49	2.55	2.55	6.60	1.82	3.71	5.7	4.0	1930	A+	YES	YES
	26+26+26	26	26	26	2.20	2.20	2.20	6.60	1.82	3.71	5.7	4.0	1930	A+	YES	YES
	26+26+35	26	26	35	1.98	1.98	2.64	6.60	1.82	3.71	5.7	4.0	1930	A+	YES	YES

Energy class = EU Delegated Regulation No. 626/2011 on the new labelling indicating the energy consumption of air conditioners. SCOP = EU Regulation No. 206/2012 - - Value measured according to the harmonized standard EN14825. COP = Value measured according to the harmonized standard EN14811. \* For Italian market only.

#### COMBINATIONS

#### HCKDM 800 Z3 cooling

Connected	indoor units		Combinatior	1	Nominal	cooling capa	icity (kW)	Total cooling performance (kW)	Power absorbed (kW)	EER (W/W)	Pdesignc	SEER	Annual consumption	Energy class	Bonus Casa*	Conto Termico 2.0*
		Unit A	Unit B	Unit C	Unit A	Unit B	Unit C	std	std	std			(kWh)		Casa	Territico 2.0
1 unit	53	53	_	—	5.30	_	—	5.30	1.65	3.23	_	_	_	_	NO	-
	20+20	20	20		2.05	2.05		4.10	1.27	3.23	4.1	6.1	234	A++	NO	-
	20+26	20	26		2.01	2.59		4.60	1.42	3.23	4.6	6.1	260	A++	NO	-
	20+35	20	35	—	1.99	3.41	—	5.40	1.67	3.23	5.4	6.1	294	A++	NO	-
	20+53	20	53		1.79	4.61		6.40	1.98	3.23	6.4	6.1	363	A++	NO	-
2 units	26+26	26	26	—	2.65	2.65	_	5.30	1.64	3.23	5.3	6.1	294	A++	NO	-
2 units	26+35	26	35		2.70	3.60	—	6.30	1.95	3.23	6.3	6.1	335	A++	NO	-
	26+53	26	53		2.25	4.55		6.80	2.11	3.23	6.8	6.1	378	A++	NO	-
	35+35	35	35	—	3.20	3.20	—	6.40	1.98	3.23	6.4	6.1	351	A++	NO	-
	35+53	35	53		2.45	4.35	_	6.80	2.11	3.23	6.8	6.1	378	A++	NO	-
	53+53	53	53		3.40	3.40	—	6.80	2.11	3.23	6.8	6.1	378	A++	NO	-
	20+20+20	20	20	20	2.40	2.40	2.40	7.20	2.24	3.21	7.3	6.1	391	A++	NO	-
	20+20+26	20	20	26	2.25	2.25	2.90	7.40	2.31	3.21	7.4	6.1	397	A++	NO	-
	20+20+35	20	20	35	2.13	2.13	3.64	7.90	2.46	3.21	7.9	6.1	438	A++	NO	-
	20+20+53	20	20	53	1.73	1.73	4.44	7.90	2.45	3.23	7.9	6.1	438	A++	NO	-
	20+26+26	20	26	26	2.22	2.84	2.84	7.90	2.46	3.21	7.9	6.1	425	A++	NO	-
	20+26+35	20	26	35	1.98	2.55	3.37	7.90	2.46	3.21	7.9	6.1	438	A++	NO	-
3 units	20+26+53	20	26	53	1.63	2.10	4.17	7.90	2.45	3.23	7.9	6.1	438	A++	NO	-
	20+35+35	20	35	35	1.78	3.06	3.06	7.90	2.45	3.23	7.9	6.1	438	A++	NO	-
	26+26+26	26	26	26	2.63	2.63	2.63	7.90	2.46	3.21	7.9	6.1	447	A++	YES	-
	26+26+35	26	26	35	2.37	2.37	3.16	7.90	2.46	3.23	7.9	6.1	438	A++	NO	-
	26+35+35	26	35	35	2.16	2.87	2.87	7.90	2.46	3.23	7.9	6.1	438	A++	NO	-
	26+35+53	26	35	53	1.82	2.43	3.65	7.90	2.46	3.23	7.9	6.1	438	A++	NO	-
	35+35+35	35	35	35	2.63	2.63	2.63	7.90	2.46	3.23	7.9	6.1	438	A++	NO	-

Energy class = EU Delegated Regulation No. 626/2011 on the new labelling indicating the energy consumption of air conditioners. SEER = EU Regulation No. 206/2012 - - Value measured according to the harmonized standard EN14825. EER = Value measured according to the harmonized standard EN14511. \* For Italian market only.

#### HCKDM 800 Z3 heating

Connected	indoor units	(	Combinatio	1		ominal coolir apacity (kW		Total heating output (kW)	Power absorbed (kW)	COP (W/W)	Pdesignc	SCOP	Annual consumption	Energy class	Bonus Casa*	Conto Termico 2.0*
		Unit A	Unit B	Unit C	Unit A	Unit B	Unit C	std	std	std			(kWh)		CdSd	Terrinco 2.0
1 unit	53	53	—	—	5.40	—	—	5.40	1.54	3.50	_	—	_	_	NO	NO
	20+20	20	20	—	2.50	2.50	—	5.00	1.41	3.55	4.9	3.8	1873	A	NO	NO
	20+26	20	26	—	2.45	3.15	_	5.60	1.58	3.55	5.8	3.8	2106	A	NO	NO
	20+35	20	35	—	2.17	3.73		5.90	1.64	3.61	6.0	3.8	2106	A	NO	NO
	20+53	20	53	—	1.96	5.04	—	7.00	1.94	3.61	6.0	3.8	2106	A	NO	NO
2 units	26+26	26	26	—	2.95	2.95	—	5.90	1.64	3.61	6.0	3.8	2106	A	NO	NO
2 units	26+35	26	35	—	2.70	3.60	—	6.30	1.75	3.61	6.0	3.8	2106	A	NO	NO
	26+53	26	53	—	2.45	4.55	—	7.00	1.94	3.61	6.0	3.8	2292	A	NO	NO
	35+35	35	35	—	3.25	3.25	—	6.50	1.75	3.61	6.0	3.8	2292	A	NO	NO
	35+53	35	53	—	2.80	4.20	—	7.00	1.94	3.61	6.0	3.8	2292	A	NO	NO
	53+53	53	53	—	3.50	3.50		7.00	1.94	3.61	6.0	3.8	2292	A	NO	NO
	20+20+20	20	20	20	2.27	2.27	2.27	6.80	1.88	3.61	6.9	4.0	2373	A+	NO	NO
	20+20+26	20	20	26	2.13	2.13	2.74	7.00	1.94	3.61	6.9	4.0	2373	A+	NO	NO
	20+20+35	20	20	35	2.11	2.11	3.62	7.85	2.17	3.61	6.9	4.0	2373	A+	NO	NO
	20+20+53	20	20	53	1.82	1.82	4.66	8.30	2.29	3.63	6.9	4.0	2373	A+	NO	NO
	20+26+26	20	26	26	2.19	2.83	2.83	7.85	2.17	3.61	6.9	4.0	2373	A+	NO	NO
	20+26+35	20	26	35	2.06	2.63	3.51	8.20	2.27	3.61	6.9	4.0	2373	A+	NO	NO
3 units	20+26+53	20	26	53	1.72	2.19	4.39	8.30	2.29	3.62	6.9	4.0	2373	A+	NO	NO
	20+35+35	20	35	35	1.88	3.21	3.21	8.30	2.30	3.61	6.9	4.0	2373	A+	NO	NO
	26+26+26	26	26	26	2.73	2.73	2.73	8.20	2.20	3.73	6.9	4.0	2393	A+	YES	YES
	26+26+35	26	26	35	2.49	2.49	3.32	8.30	2.29	3.61	6.9	4.0	2373	A+	NO	NO
	26+35+35	26	35	35	2.26	3.02	3.02	8.30	2.27	3.63	6.9	4.0	2373	A+	NO	NO
	26+35+53	26	35	53	1.92	2.55	3.83	8.30	2.27	3.63	6.9	4.0	2373	A+	NO	NO
	35+35+35	35	35	35	2.77	2.77	2.77	8.30	2.27	3.63	6.9	4.0	2373	A+	NO	NO

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### HEATING

#### HEATING, THE RANGE THAT MEETS EVERY NEED

The careful process of product selection and system design is developed in Italy and then, thanks to continuous technological research, is implemented in an exclusive range, a point of reference on the hydronic pump market.

**HEATING** selects and collects excellent products for heating, air conditioning and DHW production in residential and commercial settings.

#### 50 KŪKI MIZU MONOBLOCCO R32

Air-to-water heat pump

54

HOT WATER Heat pump water heater



## KŪKI MIZU





• Colour Touch Screen Wired Control included as standard





SMART GRID Reading the trend of the electricity grid, energy savings guaranteed







#### **KŪKI MIZU** MONOBLOC R32



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Energy class in heating mode with **35° C** flow water temperature.

#### A++

Energy class in heating mode with **55° C** flow water temperature.

#### EFFICIENCY AND PERFORMANCE ALL YEAR ROUND

Heating performance guaranteed down to  $-25^{\circ}$  C outdoor temperature. The Kūki Mizu heat pump can be installed in any climate zone, even in those with the most severe conditions. In summer, cooling is provided up to  $45^{\circ}$  C outdoor temperature.



-25°/+45°C Outdoor temperature in DHW production

7~25°C Water temperature in cooling -10°/+45°C Outdoor temperature in cooling

20~60<sup>O</sup>C Water temperature in heating

e

#### **KŪKI MIZU** MONOBLOC R32



ENERGY **CLASS** ۸

In heating mode with **35°C** flow water temperature.

**ENERGY CLASS** 

In heating mode with 55° C flow water temperature.

1-Phase 6.60-9.15-12.20 kW HCWNBS 600-900-1200 Z

Model				HCWNBS 600 Z	HCWNBS 900 Z	HCWNBS 1200 Z
	Rated power			6.60	9.15	12.20
	Power consumption	A7//W35	kW	1.42	2.15	2.94
	Coefficient of performance		COP	4.65	4.26	4.15
Heating	Rated power		1111	5.33	7.75	10.24
	Power consumption	A7/W55	kW	1.71	2.83	3.45
	Coefficient of performance		COP	3.12	2.74	2.97
	Rated power		1111	6.25	8.99	11.00
	Power consumption	A35//W18	kW	1.54	2.41	3.08
Carlina	Energy efficiency		EER	4.06	3.73	3.57
Cooling	Rated power		LAM	5.16	6.86	9.44
	Power consumption	A35//W7	kW	1.88	2.58	3.48
	Energy efficiency		EER	2.74	2.66	2.71
	Theoretical load (Pdesignh) @ -10°C		kW	5.10/5.10	5.90/6.00	8.10/7.50
Seasonal heating	Seasonal energy efficiency (ns)		%	178.8/128.6	177.6/130.5	181.1/131.0
data	Seasonal energy efficiency index	35/55	SCOP	4.55/3.29	4.51/3.34	4.60/3.35
udld	Energy efficiency class		-	A+++/A++	A+++/A++	A+++/A++
	Annual energy consumption		kWh/y	2296/3203	2684/3724	3620/4592
		Heating			-25~45	
	Outdoor air temperature	Cooling	°C		-10~45	
Operating limits		DHW			-25~45	
	Delivery water temperature	Heating	•r		20~60	
	, ,	Cooling			7~25	
	Refrigerant <sup>1</sup>		type (GWP)		R32 (675)	
Refrigerant circuit	Quantity (tons CO2)		kg (t)	1.40	(0.94)	2.10 (1.42)
data	Control system				Electronic expansion valve	
	Compressor		type		Rotary – DC Inverter	
		Туре			Plate-welded, brazed Stainless Steel	
	Heat exchanger	Water flow rate	m³/h	1.1	1.5	1.9
		Pressure drops	kPa	22	40	50
Hydraulic data	Circulation pump				Included	
riyuraunc uata	Water connections	Туре			Threaded	
		Dimension	Inches		1" (DN25)	
	Operating pressure Min/Max		bar		0.5/3.0	
	Expansion vessel	Volume	L		5	
	Power supply		Ph/V/Hz		1ph-230V-50Hz	
Electrical data	Maximum current		A	12.00	15.00	17.00
	Power cable (recommended)		type	3x2.5 mm <sup>2</sup>	3x4 m	m <sup>2</sup>
	Fan	Туре	q.ty		DC Inverter x 1	
		Air flow rate	m³/h	-	-	-
Product	Sound power level		dB(A)	60	63	64
specifications	Sound pressure level		dB(A)	46	48	49
specifications	Dimensions	LxDxH	mm		1115x415x900	
	Weight	Net	kg	80	82	125
	Control (supplied)				Wired control	

The above data refers to the following standards: EN 14511:2018; EN 14825:2019; EN50564:2011; EN12102-1:2018; EN12102-2:2019; (EU)No:811:2013; (EU)No:813:2013; OJ 2014/C 207/02:2014.

1. Refrigerant leakage contributes to climate change. Refrigerants with a lower global warming potential (GWP) contribute less to global warming when released into the atmosphere than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times greater than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.

#### **KŪKI MIZU** MONOBLOC R32



ENERGY **CLASS** 



In heating mode with **35°C** flow water temperature.





In heating mode with 55°C flow water temperature.

3-Phase 19.10-23.00 kW HCWSBS 1800-2200 Z

Model				HCWSBS 1800 Z	HCWSBS 2200 Z
	Rated power		kW	19.10	23.00
	Power consumption	A7//W35	KVV	4.44	5.00
United	Coefficient of performance		COP	4.30	4.60
Heating	Rated power		kW	14.73	18.31
	Power consumption	A7/W55	KVV	4.70	5.87
	Coefficient of performance		COP	3.13	3.12
	Rated power		kW	17.82	21.00
	Power consumption	A35//W18		4.92	5.66
Cooling	Energy efficiency		EER	3.62	3.71
Cooling	Rated power		kW	14.95	16.50
	Power consumption	A35//W7		5.20	5.70
	Energy efficiency		EER	2.88	2.89
	Theoretical load (Pdesignh) @ -10°C	_	kW	11.30/10.50	12.00/12.00
Seasonal heating	Seasonal energy efficiency (ns)		%	179.7/132.5	183.2/125.2
data	Seasonal energy efficiency index	35/55	SCOP	4.57/3.39	4.66/3.21
uutu	Energy efficiency class		-	A+++/A++	A+++/A++
	Annual energy consumption		kWh/y	5102/6430	6820/8320
		Heating		-25-	
	Outdoor air temperature	Cooling	°C	-10	
Operating limits		DHW			~45
	Delivery water temperature	Heating	• <u>(</u>	20~	
	, ,	Cooling	_	7~	
	Refrigerant <sup>1</sup>		type (GWP)	R32 (	
	Quantity (tons CO2)		kg (t)	3.00 (	
data	Control system				pansion valve
	Compressor	т	type	Rotary - C	
	Uset when so	Туре		Plate-welded, bra	
	Heat exchanger	Water flow rate	m <sup>3</sup> /h	3.1	4.0
	Circulation nume	Pressure drops	kPa	60 Indu	40
Hydraulic data	Circulation pump	Tune			aded
	Water connections	Type Dimension	Inches	1-1/4"	
	Operating pressure Min/Max	DIMENSION	bar	0.5	
	Expansion vessel	Volume	Udi		5
	Power supply	volume	Ph/V/Hz	3ph-400	
Electrical data	Maximum current		A	9.40	12.00
	Power cable (recommended)		type	5,40 5x2.5	
		Туре	q.ty	DC Inve	
	Fan	Air flow rate	m <sup>3</sup> /h	-	-
	Sound power level	7 in now fute	dB(A)	67	73
Product	Sound pressure level		dB(A)	52	58
specifications	Dimensions	LxDxH	mm		
1	Weight	Net	kg	175	180
	Control (supplied)	1		Wired	
	(subbuca)			micu	

The above data refers to the following standards: EN 14511:2018; EN 14825:2019; EN50564:2011; EN12102-1:2018; EN12102-2:2019; (EU)No:811:2013; (EU)No:813:2013; OJ 2014/C 207/02:2014.

1. Refrigerant leakage contributes to climate change. Refrigerants with a lower global warming potential (GWP) contribute less to global warming when released into the atmosphere than those with a higher GWP. This appliance contains a refrigerant with a GWP of 675. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 675 times greater than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact qualified personnel.



#### HOT WATER HWMBS 1080-1100 J

Heat pump water heater monobloc 80 and 100 liters series "Ducted kitchen"





Monobloc heat pump water heater, designed to be installed inside the kitchen column unit R290 | Refrigerant gas

65° C | Water temperature with compressor only Anti-legionella cycle Stainless steel tank Titanium Anode



Removable upper body with horizontal extraction, to facilitate maintenance and installation operations in narrow spaces ErP Ready

#### **PERFORMANCE & INCENTIVES**

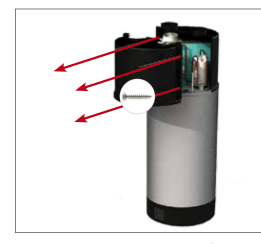
Model	LOAD	ENERGY CLASS	COP According EN 16147	ECO BONUS*	BONUS CASA*	CONTO TERMICO 2.0*
HWMBS 1080 J	80 L	⊷м А+	2.93	~	<b>~</b>	~
HWMBS 1100 J	100 L	₩ <mark>А+</mark>	3.03	~	✓	~

\* For Italian market only.

Model			HWMBS 1080 J	HWMBS 1100 J
Tank volume		L	80	110
Nominal thermal p	ower <sup>1</sup>	W	1000	1000
Nominal power co	nsumption <sup>1</sup>	W	210	210
Nominal COP <sup>1</sup>		W/W	4,76	4,76
Nominal DHW pro	duction capacity <sup>1</sup>	L/h	20,00	20,00
COPDHW <sup>2</sup>		W/W	2,93	3,03
Test cycle profile <sup>2</sup>		-	М	M
Hot water volume	at 40°C <sup>2</sup>	L	114	140
Energy efficiency (	ן wh)³	%	123,1	128,6
Energy efficiency c	ass <sup>3</sup>	-	A+	A+
IP protection rating		-	IPX1	IPX1
Hot water tempera	ture regulation range	°C	35~65	35~65
Maximum hot wat	er temperature compressor only	°C	65	65
	Power supply	Ph-V-Hz	1-220~2	240V-50Hz
Electrical data	Integrative electrical resistance	W	1500	1500
	Maximum current (including resistance)	A	8,30	8,30
D.C	Refrigerant <sup>4</sup>	Type (GWP)	R290 (0,02)	R290 (0,02)
Refrigerant circuit	Quantity	q	140	140
data	Compressor	type	Rotary	ON/OFF
	Tank material	-	Stainless	Steel 304
Healers Presidente	DHW connections	inches	G1/2" (DN15)	G1/2" (DN15)
Hydraulic data	Solar coil connections	inches	- · · · · · · · · · · · · · · · · · · ·	-
	Maximum operating pressure	bar	10	10
	Air flow rate (with ducts)	m³/h	280	280
Alter discussion	Fan's static pressure	Pa	60	60
Air ducts	Internal diameter	mm	125	125
	Maximum length	m	8	8
	Working range (compressor only)	°C	-5~+43	-5~+43
	Anode type		Titanium	electrode
Product	Sound power level	dB(A)	45	45
specifications	Dimensions (D x H)	mm	ø520x1160	ø520x1368
	Net weight	kg	48	48
Controlo	On-board machine control		Incl	uded
Controls	WiFi module		Intec	grated

1. Conditions: intake air 20° C DB (15° C WB), water inlet 15° C / outlet 55° C. 2. Test according to EN16147; air 7°C, water inlet 10°C. 3. Directive 2009/125/EC - ERP EU No. 814/2013 (SGS-CSTC certification for all models). 4. Refrigerant keakage contributes to climate change. When released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 1430. If 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 1430 times greater than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. In case of need, always contact utilified personal contact qualified personnel.

#### HEATING



#### HORIZONTALLY REMOVABLE UPPER HEAT PUMP BODY

Easier maintenance and less space required for installation.

#### **COMFORT AT HOME**

Designed to be installed in the kitchen, like a traditional boiler, the "Ducted Kitchen" series fits comfortably inside the kitchen column, with air expelled outside.

# <image>

#### SAFETY

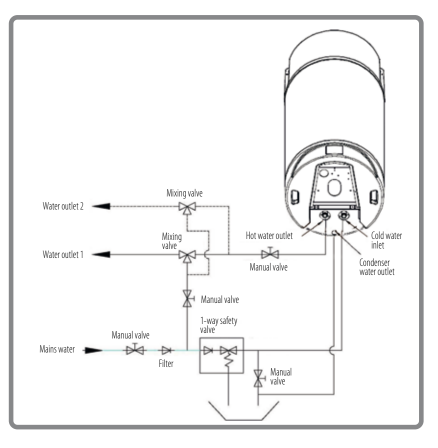
The titanium anode provides corrosion protection without the need for regular replacement like magnesium anode.

Anti-legionella system: the danger of legionella bacteria is averted thanks to periodic cycles that raise the temperature of the water inside the tank above  $70^{\circ}$  C.

#### **INSTALLATION WARNINGS**

- It is mandatory to install a safety and non-return valve on the cold water inlet.
   Failure to do so may seriously damage the equipment. Use a valve with a 0.7 MPa setting. For the installation location, refer to the piping connection diagram.
- 2. The safety valve discharge pipe must be vertical and must not be placed in an environment at risk of freezing.
- 3. Water must be able to drip freely from the tube and its end must be left free.
- 4. The safety valve must be tested regularly to ensure it is working properly and to remove any limescale that may be blocking it.
- 5. Installation must be carried out in strict compliance with current regulations (R290).

#### HYDRAULIC CONNECTION DIAGRAM



#### HOT WATER HWMBS 2211 A | HWMBS 2311 A | HWMBS 2411 A

#### Monobloc heat pump water heater 200/300/400 litres "Ducted" series





Monobloc floor-standing heat pump water heater R134A | Refrigerant gas

#### InoxStainless steel tank

60° C | Hot water with compressor only

Improved Titanium Anode electronic management Anti-legionella cycle | Customizable for different needs or excludable Innovative soft touch control panel for easy commissioning, use and maintenance

#### **PERFORMANCE & INCENTIVES**

MODEL	LOAD	ENERGY CLASS	COP According to EN 16147	ECO BONUS*	BONUS CASA*	CONTO TERMICO 2.0*
HWMBS 2211 A	200 L	Ψι Α	2.64	~	<b>~</b>	~
HWMBS 2311 A	300 L	م xu A	2.69	~	~	~
HWMBS 2411 A	400 L	₩xL A	2.81	~	~	~

\* For Italian market only.

Model			HWMBS 2211 A	HWMBS 2311 A	HWMBS 2411 A
Tank volume		L	200	300	400
	oil (Stainless Steel)	m <sup>2</sup>	not present	not present	not present
Nominal thermal p	power1	W	2020	2020	2020
Nominal power co	nsumption <sup>1</sup>	W	486	486	486
Nominal COP1		W/W	4.16	4.16	4.16
Nominal DHW pro	duction capacity <sup>1</sup>	L/h	43.2	43.2	45
COPDHW2		W/W	2.64	2.69	2.81
Test cycle profile2		-	L	XL	XL
Hot water volume	at 40°C2	L	251	380	439
Energy efficiency (	η wh) <sup>3</sup>	%	110	111	114
Energy efficiency of	lass <sup>3</sup>	-	А	A	A
IP protection rating	g	-	IPX1	IPX1	IPX1
Hot water tempera	ature regulation range	°C	10~70 (50 default)	10~70 (50 default)	10~70 (50 default)
Maximum hot wat	ter temperature compressor only	°C	60	60	60
	Power supply	Ph-V-Hz		1-220~240V-50Hz	
Electrical data	Integrative electrical resistance	W		1500	
	Maximum current (including resistance)	A	10.00	10.00	10.00
	Refrigerant <sup>4</sup>	type (GWP)	R134a (1430)	R134a (1430)	R134a (1430)
Refrigerant circuit	Quantity	kg	0.80	0.80	0.80
data	Tonnellate di CO2 equivalenti	t	1.144	1.144	1.144
	Compressor	type		Rotary ON/OFF	
	Tank material	-		Stainless Steel 304	
Hydraulic data	DHW connections	inches	G1" (DN25)	G1" (DN25)	G1" (DN25)
Tiyuldulic udid	Solar coil connections	inches	-	-	-
	Maximum operating pressure	bar	10	10	10
	Air flow rate (with ducts)	m³/h	400	400	450
Air ducts	Fan's static pressure	Pa	60	60	60
All ducts	Internal diameter	mm	180	180	180
	Maximum length	m	6	6	6
	Work field	°C		-5~+43	
Product	Anode type			Titanium electrode with alarm LED	
specifications	Sound power level	dB(A)	55	56	56
specifications	Dimensions (Diam. x H)	mm	ø560x1745	ø640x1840	ø700x1880
	Net weight	kg	90	100	110
Controls	On-board machine control			Included	
Controls	WiFi module			Integrated	

1. Conditions: intake air 20°C DB (15°C WB), water inlet 15°C / outlet 55°C. 2. Test according to EN16147; air 15°C, water inlet 10°C. 3. Directive 2009/125/EC - ERP EU n. 814/2013 (TUV Sud certification for all models). 4. Refrigerant leakage contributes to climate change. If released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 1430. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 1430 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. If necessary, always contact qualified personnel.

ErP Ready

#### **COMFORT AT HOME**

Programming to take advantage of any advantageous time slots on the electricity rate and have hot water available when needed.

Two operating modes: maximum savings with the use of the compressor alone or maximum speed with the simultaneous use of the heat pump and integrated electric resistance, to produce large quantities of DHW in short times.

#### SAFETY

Since the heat exchanger is outside the tank, no contamination between water and refrigerant is possible.

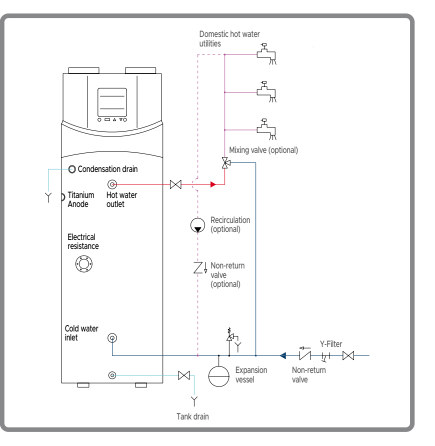
Anti-legionella system: the danger of legionella bacteria is averted thanks to periodic cycles that raise the temperature of the water inside the tank above 65° C.

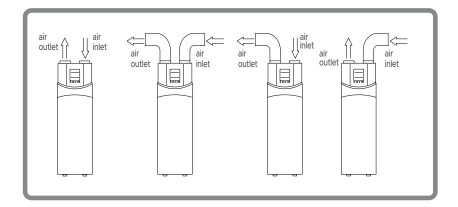
The titanium anode protects the tank from the corrosive action of water in an inexhaustible way: it guarantees greater reliability and lower maintenance costs compared to a solution with a magnesium anode.

#### **INSTALLATION WARNINGS**

- It is mandatory to install a safety and non-return valve on the cold water inlet.
   Failure to do so may seriously damage the equipment. Use a valve with a 0.7 MPa setting. For the installation location, refer to the piping connection diagram.
- 2. The safety valve discharge pipe must be vertical and must not be placed in an environment at risk of freezing.
- 3. Water must be able to drip freely from the tube and its end must be left free.
- The safety valve must be tested regularly to verify its functioning and to remove any limescale that may block it.

#### HYDRAULIC CONNECTION DIAGRAM





#### HOT WATER HWMBS 2211 HEA | HWMBS 2311 HEA

HWMBS 2411 HEA | HWMBS 4411 HEA

#### Monobloc heat pump water heater 200/300/400 litres "Ducted" series



Floor standing water heater with the possibility of integration with solar thermal energy **R134A** | Refrigerant gas Stainless steel tank

60° C | Hot water with compressor only Improved Titanium Anode electronic management Anti-legionella cycle | Customizable for different needs or excludable

Innovative soft touch control panel for easy commissioning, use and maintenance ErP Ready

**Possibility of solar** 

thermal integration

#### **PERFORMANCE & INCENTIVES**

MODEL	LOAD	ENERGY CLASS	COP According to EN 16147	ECO BONUS*	BONUS CASA*	CONTO TERMICO 2.0*
HWMBS 2211 HEA	200 L	Ψι Α	2.61	~	~	✓
HWMBS 2311 HEA	300 L		2.68	~	~	✓
HWMBS 2411 HEA	400 L	مّ <sub>xL</sub> A	2.61	~	~	~
HWMBS 4411 HEA	400 L		2.62	~	~	~

\* For Italian market only.

				1011	diidi i fiidi ket Offiy.	
Model			HWMBS 2211 HEA	HWMBS 2311 HEA	HWMBS 2411 HEA	HWMBS 4411 HEA
Fank volume		L	200	300	400	400
Solar integration coil (Stainless Steel)		m2	1.00	1.00	1.00	1.00
Nominal thermal power <sup>1</sup>		W	2040	2040	2060	3285
Nominal power consumption <sup>1</sup>		W	465	460	477	895
Nominal COP1		W/W	4.39	4.43	4.32	3.67
Nominal DHW production capacity <sup>1</sup>		L/h	43.50	43.50	45.00	70.50
COPDHW2		W/W	2.61	2.68	2.61	2.62
Test cycle profile2		-	L	XL	XL	XL
Hot water volume at 40°2		L	250	390	434	434
Energy efficiency (η wh) <sup>3</sup>		%	106	110	108	108
Energy efficiency class <sup>3</sup>		-	A	A	A	A
IP protection rating		-	IPX1	IPX1	IPX1	IPX1
Hot water temperature regulation range		°C	10~70 (50 default)	10~70 (50 default)	10~70 (50 default)	10~70 (50 default)
	water temperature compressor only	°C	60	60	60	60
	Power supply	Ph-V-Hz	1-220~240V-50Hz			
	Integrative electrical resistance	W	1500			
	Maximum current (including resistance)	A	10.00	10.00	10.00	13.00
Refrigerant circuit data	Refrigerant <sup>4</sup>	Type (GWP)	R134a (1430)	R134a (1430)	R134a (1430)	R134a (1430)
	Quantity	kq	1.0	1.0	1.0	0.9
	Tonnellate di CO2 equivalenti	t	1.430	1.430	1.430	1.287
	Compressor	type	Rotary ON/OFF			
	Tank material	-	Stainless Steel 304			
	DHW connections	inches	G1" (DN25)	G1" (DN25)	G1" (DN25)	G1" (DN25)
Hydraulic data	Solar coil connections	inches	G3/4" (DN20)	G3/4" (DN20)	G3/4" (DN20)	G3/4" (DN20)
	Maximum operating pressure	bar	10	10	10	10
	Air flow rate (with ducts)	m3/h	400	400	450	800
Air ducts	Fan's static pressure	Pa	60	60	60	60
AII OUCLS	Internal diameter	mm	180	180	180	180
	Maximum length	m	6	6	6	6
	Work field	°C	-5~+43			
Jundines	Anode type		Titanium electrode with alarm LED			
Product	Sound power level	dB(A)	58.2	58.2	58.0	59.2
specifications	Dimensions (Diam. x H)	mm	Ø560x1745	Ø640x1840	Ø700x1880	Ø700x1880
	Net weight	kg	95	105	115	118
Cantuala	On-board machine control		Included			
Controls	WiFi module		Integrated			

1. Conditions: intake air 20° C DB (15° C WB), water inlet 15° C / outlet 55° C. 2. Test according to EN16147; air 7°C, water inlet 10°C. 1. 3. Directive 2009/125/EC - ERP EU n. 814/2013 (TUV Sud certification for all models). 4. Refrigerant leakage contributes to climate change. If released into the atmosphere, refrigerants with a lower global warming potential (GWP) contribute less to global warming than those with a higher GWP. This appliance contains a refrigerant with a GWP of 1430. Therefore, if 1 kg of this refrigerant were released into the atmosphere, the impact on global warming would be 1430 times higher than 1 kg of CO2, over a period of 100 years. Under no circumstances should the user attempt to intervene on the refrigerant circuit or disassemble the product. If necessary, always contact qualified personnel.

#### **COMFORT AT HOME**

Programming to take advantage of any advantageous time slots on the electricity rate and have hot water available when needed.

Two operating modes: maximum savings with the use of the compressor alone or maximum speed with the simultaneous use of the heat pump and integrated electric resistance, to produce large quantities of DHW in short times.

#### SAFETY

Since the heat exchanger is outside the tank, no contamination between water and refrigerant is possible.

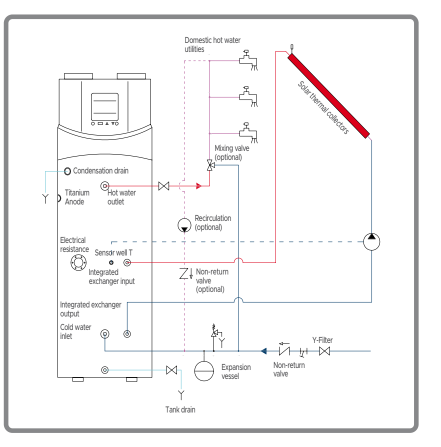
Anti-legionella system: the danger of legionella bacteria is averted thanks to periodic cycles that raise the temperature of the water inside the tank above 65° C.

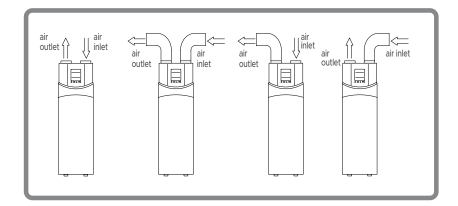
The titanium anode protects the tank from the corrosive action of water in an inexhaustible way: it guarantees greater reliability and lower maintenance costs compared to a solution with a magnesium anode.

#### **INSTALLATION WARNINGS**

- It is mandatory to install a safety and non-return valve on the cold water inlet.
   Failure to do so may seriously damage the equipment. Use a valve with a 0.7 MPa setting. For the installation location, refer to the piping connection diagram.
- 2. The safety valve discharge pipe must be vertical and must not be placed in an environment at risk of freezing.
- 3. Water must be able to drip freely from the tube and its end must be left free.
- The safety valve must be tested regularly to verify its functioning and to remove any limescale that may block it.

#### HYDRAULIC CONNECTION DIAGRAM





## CONTROLS

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#### CONTROLS

62 R32 Individual Standard Controls63 Appendix

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#### **R32 INDIVIDUAL STANDARD CONTROLS**

#### **R32** LUMINA



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- On/off.
- Modes: cooling, heating, dehumidification, automatic, ventilation
- I-Feel: temperature sensor on the remote control.
- Timer on/off.
- Adjustable fan speed: low-mediumhigh-turbo-automatic.
- Vertical swinging of the air outlet flaps.

**R32** 

AIKO-S

#### - ECO mode.

- Sleep.
- Silence.
- Display: Turn the bright display on/off.
- Light: enable/disable display based on ambient brightness.
- iClean: self-cleaning of dust on the heat exchanger, drying of condensation.
- Child Lock. - 8°C heating.

#### - On/off

- Modes: cooling, heating, dehumidification, automatic, ventilation.

**R32** 

AIKO

- SOFT: in cooling mode, the microperforated flap closes, avoiding a direct jet of cold air on people.
- I-Feel: temperature sensor on the remote control.
- Timer on/off
- Adjustable fan speed: silent-lowmedium low-medium-medium high-high-turbo-automatic.

#### - Vertical swinging of the air outlet flaps

- ECO mode.
- Sleep
- Silence.
- Display: Turn the bright display on/ off.
- iClean: self-cleaning of dust on the heat exchanger, drying of condensation.
- Child Lock.
- 8°C heating.

- 4D Air Flow
- Health (UVC): air purification through ultraviolet radiation.
- On/off.
- Modes: cooling, heating, dehumidification, automatic, ventilation.
- SOFT: in cooling mode, the microperforated flap closes, avoiding a direct jet of cold air on people.
- I-Feel: temperature sensor on the remote control.
- Timer on/off.
- Adjustable fan speed: silent-low-

medium low-medium-medium high-high-turbo-automatic.

- Vertical and horizontal swinging of the air outlet flaps.
- ECO mode.
- Sleep.
- Silence.
- Display: Turn the bright display on/off.
- iClean: self-cleaning of dust on the heat exchanger, drying of condensation.
- Child Lock.
- 8°C heating.



#### **R32** Compact Cassette, Slim

Cassette, Console, Floor/ Ceiling

- On/Off.
-----------

- Modes: cooling, heating, dehumidification, ventilation, automatic.
- Fan speed: low, medium, high,
- automatic. Swing: Adjusts the position of the air outlet flaps.
- Turbo
- Silence
- Timer on/off.
- Sleep.
- I-Feel.
- I-Clean



#### R32 INDIVIDUAL STANDARD CONTROLS



#### WCD-05 Standard for ducted medium

**R32** 

static pressure. **Optional** for: Compact Cassette, Slim Cassette,

Console, Floor/Ceiling.



R32 wall type LUMINA MULTI



- Modes: cooling, heating, dehumidification, automatic, ventilation.
- I-Feel: temperature sensor on the remote control.
- Timer on/off.
- Adjustable fan speed: lowmedium-high-turbo-automatic.
- Vertical swinging of the air outlet flaps.
- ECO mode.

- Sleep.
- Silence.
- Display: Turn the bright display on/off.
- Light: Turns display on/off based on ambient brightness.
- iClean: self-cleaning of dust on the heat exchanger, drying of condensation.
- Child Lock.
- 8°C heating.

#### - On/Off.

- Modes: cooling, heating, dehumidification, ventilation, automatic.
- Fan speed: low-medium-high.
- Timer on/off.
- Turbo.
- Sleep.
- Silence
- FCO
- Child Lock

#### APPENDIX

#### **Control Functions Detail**

**Sleep**: the unit regulates the room temperature to achieve maximum comfort along with energy saving. The unit automatically exits this mode in case of 10 hours of continuous operation.

Turbo: the unit operates at maximum speed to quickly reach the desired cooling or heating temperature.

Display: turn on/off the unit's display.

Silence mode: attenuation of the compressor frequency with consequent reduction of noise emissions.

Heating Function 8°C: prevents the room temperature from falling below 8° C.

I-Feel Function: adjusts the room temperature according to that detected by the remote control to obtain maximum comfort.

Eco Function: the system will modulate the operating frequency, creating the right compromise between performance and energy saving.

**iClean:** self-cleaning of dust on the heat exchanger and drying of condensation to prevent the formation of mold and bacteria. **Swing**: positioning of motorized flaps.

Soft Function: in cooling mode, the micro-perforated flap closes, avoiding a direct jet of cold air on people.

Health Function (UVC): purification of supply air by germicidal ultraviolet radiation.

Light: automatically activate/deactivate display based on ambient brightness.

4D Air Flow: the flaps move automatically in all directions, distributing the supplied air evenly and ensuring maximum comfort.

Timer on/off: on or off timer, settable with a time range from 0.5 to 24 hours.



Due to the continuous technological evolution of the products, we reserve the right to change the technical specifications at any time and without prior notice. The products depicted are only examples of the application types.

## 

#### HOKKAIDO is a brand of TERMAL SALES

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