# Shirokuma console







High-performance equipment with a unique design





#### Extended airflow

With a dynamic airflow, the air can reach every corner of the room. The room is air-conditioned (with heating or cooling air) at the touch of a button on the remote control. (Fig. 1)

## Flexibility with the Multizone range

The indoor unit of the Shirokuma console is compatible with all multi-split outdoor units . You can also have multiple indoor units installed in different rooms with a single outdoor unit.

## Exceptionally highperformance

The console has an energy rating of A+++. Guaranteed energy savings!

# Management options

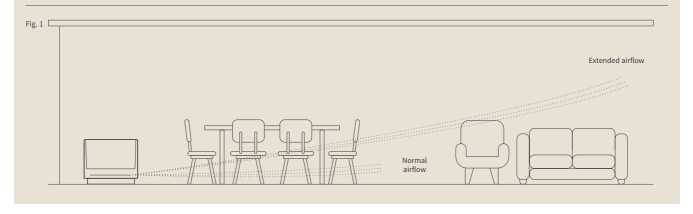
The console comes with an infrared remote control as standard. It is also compatible with the SPX-WKT4 wired remote control with hourly programming.

### Flexible installation

Wall or floor-mounted on a pedestal (provided).

## Compatible with airCloud

The entire Hitachi residential range is compatible with the airCloud system, which allows you to control equipment from any mobile device acting as a remote control.





RAF-25RXE RAF-35RXE RAF-50RXE

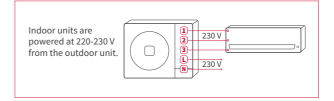
**Outdoor units** 







RAC-25FXE RAC-35FXE



Performance, cooling	Unit	2.5 kW	3.5 kW	5.0 kW
Nominal cooling capacity (min-max)	kW	2.50 (0.90 - 3.10)	3.50 (0.90 - 4.00)	5.00 (0.90 - 5.20)
JK total cooling capacity (UK sensible)	kW	2.50 (2.40)	3.50 (2.97)	5.00 (3.57)
Rated power input Cooling (min-max)	kW	0.54 (0.15 - 1.18)	0.93 (0.15 - 1.38)	1.39 (0.5 - 2.10)
EER	-	4.65	3.75	3.60
Energy class Cooling	-	A+++	A	++
SEER (average climate)	-	8.50	8.20	6.80
Norking range in Cooling	°C		-10°C / +46°C	
Performance, heating				
Nominal heating capcity (min-max)	kW	3.40 (0.90 - 4.40)	4.50 (0.90 - 5.00)	6.00 (0.90 - 8.10)
Heating capacity at -7°C <sup>(1)</sup>	kW	3.40	4.20	5.50
Rated power input Heating (min-max)	kW	0.26 (0.15 - 1.12)	1.15 (0.15 - 1.35)	1.58 (0.5 - 2.70)
COP	-	4.50	3.90	3.80
nergy class Heating	-	A+-	+	A+
COP (average climate)	-	4.60 4.30		
Vorking range in Heating	°C	-20°C / +24°C		
ndoor units	Unit	RAF-25RXE	RAF-35RXE	RAF-50RXE
Sound pressure in Cooling mode (EL / L / M / H) (2)	dB(A)	20 / 26 / 31 / 38	20 / 26 / 31 / 39	22 / 29 / 36 / 43
Sound power in Cooling mode	dB(A)	52	53	57
Airflow in Cooling mode (EL / L / M / H)	m³/h	270 / 390 / 510 / 630	270 / 390 / 510 / 660	300 / 450 / 540 / 700
Dehumidification	l/h	1.4	1.9	2.8
Dimensions (H x L x D)	mm	1.9 590 x 750 x 215		2.0
Net weight		15		
Remote control	kg -	Weekly infrared (included)		
				DAG FOEVE
Outdoor units	Unit			RAC-50FXE
Sound pressure in cooling mode (2)	dB(A)	45	47	51
Sound power in Cooling mode	dB(A)	59	61	65
Airflow (Cooling / Heating)	m³/h	1860 / 1620 1920 / 1620		2160 / 2160
Dimensions (H x L x D)	mm			736 x 800 x 350
Net weight -	kg	37 51		51
Compressor	-		Rotary	
Refrigeration characteristics				
Diameter of pipes (Liq / Gas)	inches	1/4" / 3/8"		1/4" / 1/2"
Condensate outlet diameter (ext)	mm		16	
nitial refrigerant charge	kg	0.98		1.2
Pre-charged for	m	20		30
Min. length	m	3		
Max. length / Additional charge	m/g/m	20 / -		30 / -
Max. level difference (outdoor unit above / outdoor unit below)	m	10/10		
Refrigerant	-		R32	
Electrical features				
Power supply	V/Ph/Hz	230V / 1Ph / 50Hz		
Max. current	A	5	7	12
	A A	5 15		12 25
Max. current				

# Controls and compatible accessories (see page 161)



Infrared remote control RAR-6NE4



Wired standard remote controlSPX-RCDB1



Wired programmable remote control SPX-WKT4



H-Link box PSC-6RAD

#### Other (price excluding taxes):

- Control box for multi-indoor units SPX-DST1 + SPX-WDST8M
- interface airCloud Home SPX-WFG02
- Hi-Box AHP-SMB-01
- Hi Kumo interface for Hi-Box SPX-TAG01
- Single dry contact kit SPX-WDC3
- Leak sensor SPX-RAFGLS

Data includes defrosting. To find out the data for your project, refer to our technical catalogues.

Sound pressure measurements were made 1 meter from the unit without obstructions (see the technical catalogue).

Data shown is for indication purpose only. It is the installer's responsibility to ensure that these cable widths meet the needs of the facility and current standards.