

# Stylish

where innovation meets creativity



# Stylish wall mounted unit

Designed for comfort

With more than 95 years of experience in air conditioning and climate control solutions, Daikin combines the best of design and technology to help you achieve your perfect climate. To meet market demands, Daikin is proud to present a new edition to the wall mounted segment: Stylish.

#### Why choose Stylish?

Stylish brings together excellent design and technology to deliver a total climate solution for any interior. Measuring only 189 mm, Stylish is the thinnest unit on the market in the design segment for wall mounted units and uses innovative features to achieve the best in comfort, energy efficiency, reliability and control.

#### Award-winning design

Inspired by its predecessors, Daikin Emura and Ururu Sarara, Stylish earned the Good Design Award for its innovative look and functional capabilities. This award also recognises Stylish for its ability to achieve new standards of comfort and energy efficiency in the HVAC-R industry.



















### Technology meets design for a

# premium climate solution





Top view





Bottom view

Most consumers today are looking for an air conditioning system that combines the best of performance and design. With Stylish, Daikin balances function and aesthetic to create an innovative product that suits any interior.

#### Stylish design benefits

- > Users can choose from **four distinct colours** (white, silver, black and blackwood)
- > **Curved corners** create an unobtrusive and space-saving design
- > Thin dimensions make it the most compact design unit on the market
- Simple panel enables variation in texture and colour to easily blend into any room

#### Intelligent and efficient design

- > Smart sensors optimise performance
- > Coanda effect optimises room temperature distribution
- > Improved fan offers high-efficiency with low sound levels
- > Advanced technology achieves more comfort and energy efficiency

# A closer look inside Stylish,

### and the technologies at work

#### The Coanda effect

Already present in the Ururu Sarara, the **Coanda effect** optimises the airflow for a comfortable climate. By using specially designed flaps, a more focused airflow allows a better temperature distribution throughout the whole room.

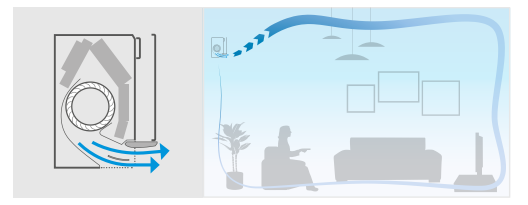
#### How it works

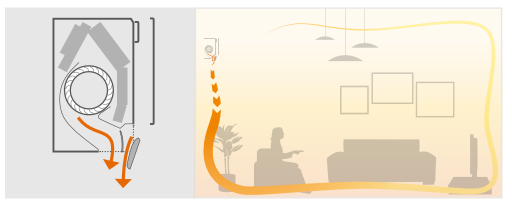
Stylish determines the airflow pattern based on whether the room needs heating or cooling. When Stylish is in heating mode, two flaps will direct air downward (vertical airflow), while in cooling mode the flaps will move air upward (ceiling airflow).

By creating two different airflow patterns, Stylish prevents draughts and establishes a more stable and comfortable room temperature for occupants.









The Coanda effect creates two different airflow patterns depending on whether Stylish is in cooling or heating mode. On the top is the Coanda effect in cooling mode (ceiling airflow), while the bottom images demonstrate the Coanda effect in heating mode (vertical airflow).

#### Controlled humidity

Comfort is not only related to indoor air quality or temperature; it's also about humidity. Stylish uses a few different settings to automatically adjust its fan and compressors to create the right **balance between temperature and humidity** for a room.

#### Fresh, pure air

Stylish provides the best indoor air quality using **Daikin's Flash Streamer** technology. This system removes particles, allergens and odours to deliver healthy indoor air.

#### Stable room temperatures

Stylish uses a **intelligent thermal sensor** to detect the surface temperature of a room to create a more comfortable climate.

After determining the current room temperature, the intelligent thermal sensor distributes air evenly throughout the room before switching to an airflow pattern that directs warm or cool air to areas that need it.

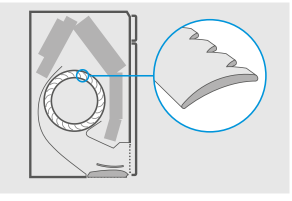
#### Quiet operation

Stylish uses a **newly designed fan** to optimise airflow for higher energy efficiency at low sound levels.

To achieve higher energy efficiency, Daikin designed a new fan that runs efficiently within Stylish's compact dimensions. Together, the fan and heat exchanger attain top energy performance but operate at a sound level that is practically inaudible to occupants.

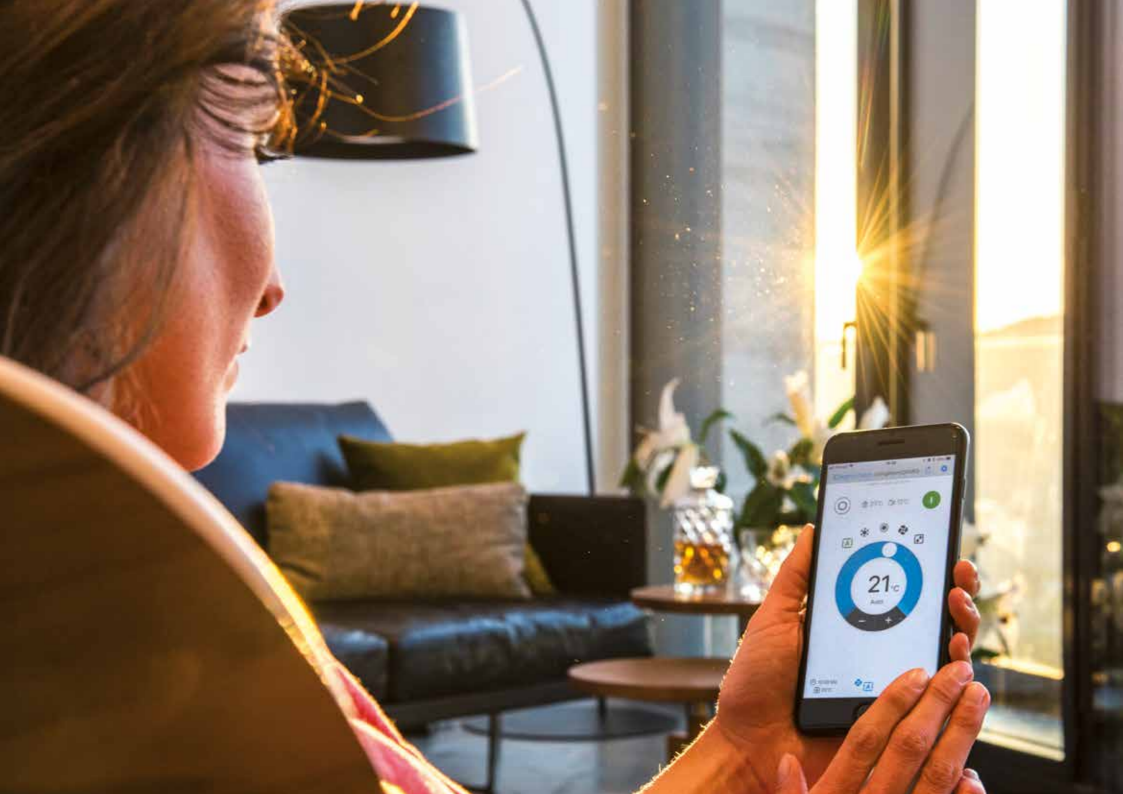


The intelligent thermal sensor measures the surface temperature of a room by dividing it into a grid with 64 different squares.



Sound dispersion and noise reduction are the results of new fan design.





### Smart climate control

### wherever you go



#### Daikin Online Controller

You can also manage Stylish using your smartphone. Simply connect to WLAN and download the Daikin Online Controller app to begin creating your perfect climate.

#### Your benefits

- > Access several features to control your climate
- Manage the temperature, operating mode, air purification and fans with interactive thermostat
- > Create different schedules and operation modes
- > Monitor energy consumption



#### Infrared remote control

The Infrared remote control allows you to manage Stylish and optimise its performance.

#### Your benefits

- > Intuitive interface makes controlling your climate easy
- > Keep track of energy consumption with visual display graphs
- > Contemporary and lightweight design matches Stylish features

Available in 4 colours: white, silver, black and blackwood

### Functional and stylish

### for any space









White: FTXA-AW Silver: FTXA-BS Black: FTXA-BB Blackwood: FTXA-BT

#### Stylish advantages

- > A compact and functional design suitable for all interiors
- > Earns A+++ for heating and cooling
- Achieves higher energy efficiency and lower environmental impact with refrigerant R-32
- > New technologies create ideal room temperatures
- > Enhanced fan ensures the unit is inaudible
- > Easily controlled with Daikin Online Controller
- > Flash Streamer technology provides fresh, healthy air











Stylish connects to a compact outdoor unit

#### Technical data



Efficiency data			FTX	A + RXA	CTXA15 AW/BS/BT/BB	20AW/BS/BT/BB + 20A	25AW/BS/BT/BB + 25A	35AW/BS/BT/BB + 35A	42AW/BS/BT/BB + 42B	5	60AW/BS/BT/BB +	50B
Cooling capacity	Min./Nom./Max.			kW		1.3/2.0/2.6	1.3/2.5/3.2	1.4/3.4/4.0	1.7/4.2/5.0		1.7/5.0/5.3	
Heating capacity	Min./Nom./Max.			kW		1.30/2.50/3.50	1.30/2.80/4.70	1.40/4.00/5.20	1.70/5.40/6.00		1.70/5.80/6.50	
	Cooling	Cooling Min./Nom./Max.		kW		0.27/0.43/0.63	0.27/0.56/0.78	0.31/0.78/1.04	-/1.05/-		-/1.36/-	
	Heating Min./Nom./Max.		kW		0.25/0.50/0.91	0.25/0.56/1.22	0.26/0.99/1.67	-/1.31/-		-/1.45/-		
	Energy efficiency class					A***				***		
	Capacity Pdesign			kW		2.00	2.50	3.40	4.20		5.00	
	SEER			Connectable	8.75	8.74	8.73	7.50		7.33		
	Annual energy consumption		kWh/a	to multi outdoor	80	101	137	196		239		
pace heating	Energy efficiency class				units only		A***				\***	
Average climate)	Capacity Pdesign		kW	dilits offing	2.40	2.45	2.50	3.80		4.00		
_	SCOP/A					5.15				1.60		
	Annual energy consumption		kWh/a		653	666	680	1,150		1,217		
Nominal efficiency	EER				4.70	4.46	4.37	3.99		3.68		
	COP					00	4.04	4.12		4.00		
	Energy labeling Directive Cooling/Heating						00	7.07	A/A		4.00	
	Energy labeling Directive		cooming/ricating		CTXA15							
ndoor unit				FTXA	AW/BS/BT/BB	20AW/BS/BT/BB	25AW/BS/BT/BB	35AW/BS/BT/BB	42AW/BS/BT/BB		50AW/BS/BT/BI	3
Dimensions	Unit HeightxWidthxDepth mn Unit ke				295x798x189							
Neight	Unit				12							
Air filter		Туре						Removable /				
Fan	Air flow rate	Cooling	Silent operation/Low/ Medium/High	m³/min	4.6 / 6.1 / 8.2 / 11.0	4.6/6.1/8 /11.0	4.6/6.1/9 /11.5	4.6/6.1/9 /11.9	4.6/7.2/10 /13.1		5.2/7.6/10 /13.5	
		Heating		m³/min	4.5/6.4/	8.7 /10.9	4.5/6.4/9.0 /11.1	4.5/6.4/9.0 /11.5	5.2/7.7/10.5 /14.6	5.7/8.2/11.1 /15.1		1
ound power level	Cooling		Medium/High	dBA	21/25/39					60		
ound pressure leve				dBA			19/25/40	19/25/41	21/29/45	00	24/31/46	
Journa pressure leve	Heating			dBA	19/25/39 19/25/39		19/25/40	19/25/41	21/29/45 24/31/46 24/33/46		16	
ontrol systems	Infrared remote control			19/23/40 19/23/41 21/29/43 24/31/40 24/3/40  ARC466A58								
LOTITIOI SYSTEMS	Wired remote control				BRC073							
Power supply Phase/Frequency/Voltage Hz/V					1~/50/220-240							
Outdoor unit	•			RXA		20A	25A	35A	42B		50B	
Dimensions	Unit	HeightxV	/idthxDepth	mm			550x765x285			734x87		
Weight		Unit		kg		32				50		
ound power level		Cooling		dBA		59		61		62.0		
Journa power level		Heating		dBA		59 59 46		61	62.0			
Sound pressure leve		Cooling Nom.		dBA				49	48.0			
Journa pressure leve		Heating Nom.		dBA		47		49		48		
Operation range	Cooling			°CDB		7/	-10~46					
Operation range						-10~40						
Refrigerant		Heating Ambient Min.~Max.  Type			Connectable	R-32						
	GWP				to multi outdoor			675.0				
				la/TCO2F-	units only	0.76/0.52						
		Charge OD		kg/TCO2Eq	,		0.76/0.52		1.10/0.75			
Piping connections		Liquid OD		mm			6.35		6.4			
		Gas OD		mm			9.50		12.7			
	Piping length OU - IU Max.			m		20 30						
		Additional refrigerant charge		kg/m		0.02 (for piping length exceeding 10m)						
		Level difference IU - OU Max.		m		15.0 20						
ower supply	Phase/Freque	Phase/Frequency/Voltage Hz/V				1~/50/220-240						
urrent - 50Hz	Maximum fu	Maximum fuse amps (MFA) A				10 13						
Connectable Indoor Units				2MXM40M	2MXM50M9	3MXM40N	3MXM52N	3MXM68N	4MXM68N	4MXM80N	5MXM90N	
	CTXA-AW/BS/BB/BT			15	•	•	•	•	•	•	•	•
Wall mounted				20	•	•	•	•	•	•	•	•
	FTXA-AW/BS/BB/BT		25	•	•	•	•	•	•	•	•	
			35	•	•	•	•	•	•	•	•	
				40		•			•	•		•
				42							•	

EER/COP according to Eurovent 2012, for outside EU only.

MFA is used to select the circuit breaker and the ground fault circuit interrupter (earth leakage circuit breaker).

#### Contains fluorinated greenhouse gases.

Actual refrigerant charge depends on the final unit construction, details can be found on the unit labels.