# A feeling of well-being to your living space all year round

Quiet operation, elegance and slim design make i-LIFE Slim the perfect solution for any type of ambient.



# ent operation

Thanks to the continuous fan speed modulation, i-LIFE Slim ensures very low sound levels to maintain the temperature values.

The i-LIFE R-Slim also features a unique technology. Once the desired temperature in heating is reached, the fan switch off automatically and the radiant panel contributes to maintain the temperature constant. With this principle, the terminal provides significant power while heating, without running the main fan.

In this way, comfort temperature is maintained through operations with no special air movements and in absolute silence.

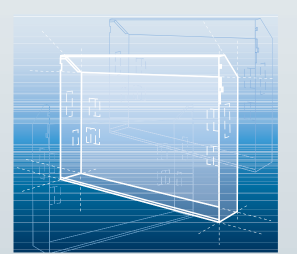


# Best air quality

Here is the evidence: we can breathe cleaner air!

i-LIFE Slim is equipped with UVC emitter inside the unit. This system helps the ambient sterilization and ensures a high quality of indoor air

It is well-known that UVC rays do have high antibacterial efficacy. The use of this component guarantees a cleaner and more healthy ambient and provides a feeling of well-being and relax.



# Easy to install

i-LIFE Slim makes the installation guick and easy.

The mounting template included on the packaging allows a simple and very quick installation of the unit. Thanks to its reduced width, the built-in version can be easily mounted in all kinds of walls and false ceilings, even

Few and easy operations allow to access the inside of the fan coil in order to make easier cleaning of the drain pan and the filter. The maintenance of the fan coil has never been so simple.



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The new i-LIFE Slim fan coil, with inverter technology for heating, cooling and dehumidifying. Its elegant design with only 13 cm depth makes i-LIFE Slim the perfect solution for residential applications.

Also available with the new i-LIFE R-Slim inverter and radiant panel version.



Perfect comfort



Real energy





operation



# -LIFE Slim

# The perfect synergy between elegance, comfort and costs savings

i-LIFE Slim is the new Climaveneta's answer to the residential comfort. It represents a new range of hydronic terminals with high performance and versatility.

# Perfect Comfort

The i-LIFE Slim fan coil is the synonym of perfect comfort and reduced energy consumption.

The brushless motor allows for a perfect adaptation to thermal load, without any temperature fluctuation. Centrifugal fans operate through continuous air flow modulation, with no speed steps or relay switching as traditional fan coil units.

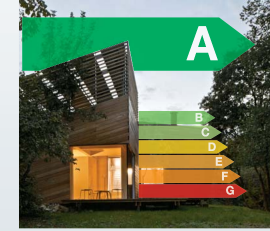
i-LIFE Slim has been designed to mantain constant temperature, and minimum noise level.



## Real energy savings

The i-LIFE Slim features an electrical absorption of about 50% lower than traditional fan coil units.

High efficiency is guaranteed in any HVAC installation setup, in combination with any low temperature heat generators such as heat pumps, boilers and solar panel systems.



# Elegance

i-LIFE Slim represents an advanced solution for the requirements of modern residential and commercial architecture, even more sensible to design and aesthetics.

Designed to blend into any kind of setting and home, it features a refined design and elegance.

Its particular slimness - just 13 cm deep, has been obtained thanks to the innovative layout of the ventilation unit and the heat exchanger.







# A new way to live comfort

The excellent performance in terms of energy efficiency, silence and quality of comfort that feature i-LIFE Slim comes from cutting-edge technologies and refined design, resulting from Climaveneta's experience and know-how.

# Cabinet

i-LIFE Slim elegant layout has been specifically designed to perfectly fit into the ambient.

The linear and modern design of its casing with minimal lines and gentle curves, is obtained by using high quality plastic materials combined with traditional galvanized steel sheet, epoxy powder painted.

# Heat exchanger

The heat exchanger has an extensive front surface that ensures high airflows to be achieved with low pressure

All units are supplied with hydraulic couplings on the left, easily convertible into attacks on the right with a simple rotation of the heat exchanger. This operation can be done easily at the construction site as well.

Front grid

The fan is tangential with asymmetric blades and DC electronic inverter motor.

The fan speed is continuously modulated for a better comfort and real energy savings.

Fan

# Air filter and front air intake

All the units are provided with honeycomb polypropylene filter which is regenerable with washing or blowing.

Easy access to the filter through the removable front grid in order to make the cleaning of the component

Air filter

# Range of products

Thanks to 4 versions with cabinet and built-in mounting, for horizontal or vertical installation, the ideal solution is guaranteed for any project.

# i-LIFE Slim / i-LIFE R-Slim



With cabinet. for horizontal installation







# i-LIFE Slim Box



A solution to prepare already in the first stage of the construction, the positioning of i-LIFE Slim into the wall niches and render the execution of the system more rational, efficient and aesthetically harmonious

DLMV

Simplified operations on the construction sites During the first stages of the installation, the casing for built -in installation is

placed in the wall niche and the connections are prepared. The next positioning of the fan coil is easy and can be carried out when site operations are concluded.

Thanks to its reduced thickness, i-LIFE Slim can blend easily into all types of walls and false ceilings, even not thick



# Controllers

The wide range of available wall-mounted and on-board controllers, allows for a user-friendly and complete regulation of all the functions. The advanced management system with PID logic contributes to modulate the fan speed, maintaining a perfect temperature and humidity levels, reducing the sound emissions and ensuring a silent operation.

iKSW+iHBS

light symbols.



On-board control for unit with cabinet. complete with touch keypad with 8 touch keys, LCD display with white light symbols.

Modulating fan speed with PID logic, temperature regulation, winter/ summer mode, automatic mode for the speed regulation, night mode for a silent operation.

Minimum water temperature probe and solenoid valve management.

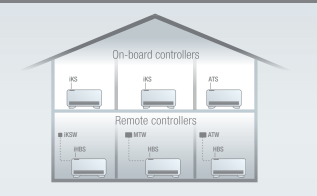
# ATS

On-board controller for unit with cabinet. Interface with 4 kevs for the temperature selection, winter/summer mode, 4 speed regulation, display for the visualization of the room temperature. Minimum water temperature probe and solenoid valve management.

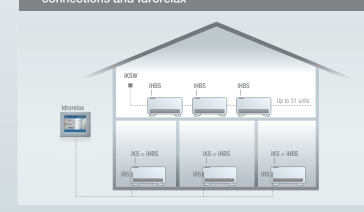
Room thermostat for built-in

# ATW+HBS

and with cabinet units, manualand automatic speed regulation, room probe and minimum temperature probe. Control of solenoid valves, multifunctional digital contact. Dip switch configuration. ATW control must be coupled with the HBS power board.



ventilconvettori per ambienti open space.



Remote controller for built-in and with cabinet units complete

with touch keypad with 8 touch keys, LCD display with white

Modulating fan speed wit PID logic, temperature regulation, winter/summer mode, automatic mode for the speed regulation,

night mode for a silent operation. Minimum water temperature probe and solenoid valve management. A maximum of 31

fancoils can be connected to the iKSW controller for open space

Ad un solo comando iKSW possono essere collegati fino a 31

Simple on-board controller for built-in and with cabinet units to

be coupled with remote controller iKSW. iHBS controller has a

touch button and a LED for the visualization of the device's

operation. All the parameters are set up from the iKSW.

# Technical data

TOUCI				L OIIIII	102	10.00	L OIIIII	202	15.511	L OIIIII	002		L OIIIII	702	10.51	L OIIIII	302
			DLM	DLRV	DLI	DLM	DLRV	DLI	DLM	DLRV	DLI	DLM	DLRV	DLI	DLM	DLRV	DLI
otal cooling capacity	(a)	kW	0,842	0,842	0,842	1,786	1,786	1,786	2,690	2,690	2,690	3,390	3,390	3,390	3,857	3,857	3,857
ensible cooling capacity		kW	0,629	0,629	0,629	1,289	1,289	1,289	1,989	1,989	1,989	2,690	2,690	2,690	3,055	3,055	3,055
later flow		l/h	145	145	145	307	307	307	463	463	463	583	583	583	663	663	663
/ater pressure drop	ı	kPa	7,2	7,2	7,2	8,4	8,4	8,4	22,5	22,5	22,5	18,6	18,6	18,6	24,9	24,9	24,9
eating capacity with 50°C water inlet	(b)	kW	1,106	1,167	1,106	2,385	2,497	2,385	3,238	3,461	3,238	4,162	4,466	4,162	4,933	5,278	4,933
/ater flow (50 °C water at inlet)		I/h	190	201	190	410	429	410	557	595	557	716	768	716	848	908	848
/ater pressure drop (50°C water at inlet)		kPa	5,7	6,5	5,7	6,6	7,5	6,6	16,3	20,2	16,3	14	16,7	14	18,3	22,4	18,3
eating capacity without ventilation (50°C)		kW	0,213	0,325	0,213	0,251	0,386	0,251	0,295	0,467	0,295	0,371	0,558	0,371	0,456	0,670	0,456
eating capacity with 70°C water inlet ΔT 10	(c)	W	1,918	2,050	1,918	4,050	4,212	4,050	5,552	5,887	5,552	7,085	7,613	7,085	8,425	8,729	8,425
/ater flow (70°C ∆T 10)		l/h	330	353	330	697	725	697	955	1013	955	1219	1309	1219	1449	1501	1449
/ater pressure drop (70°C ∆T 10)		kPa	6,7	7,2	6,7	7,6	8,2	7,6	16,1	21,2	16,1	14	17,7	14	19,8	23,8	19,8
eating capacity without ventilation (70°C)		W	0,327	0,548	0,327	0,385	0,680	0,385	0,454	0,792	0,454	0,571	0,934	0,571	0,700	1,096	0,700
ERAULIC DATA																	
laximum airflow	(d) m	<sup>3</sup> /h	162	162	162	320	320	320	461	461	461	576	576	576	648	648	648
irflow at medium speed (AUTO mode)	m	<sup>3</sup> /h	113	113	113	252	252	252	367	367	367	453	453	453	494	494	494
irflow at minimum ventilation speed	m	<sup>3</sup> /h	55	55	55	155	155	155	248	248	248	370	370	370	426	426	426
ower absorbed at maximum speed		W	12	13	12	18	19	18	20	21	20	27	28	27	30	31	30
ower absorbed at minimum speed		W	4	5	4	5	6	5	5	6	5	6	7	6	6	7	6
OUND POWER LEVEL																	
ound level at maximum speed	(g) dE	3(A)	50,4	50,4	50,4	51,2	51,2	51,2	53,2	53,2	53,2	53,5	53,5	53,5	54,9	54,9	54,9
ound level at minimum speed	(g) dE	3(A)	35,2	35,2	35,2	36,3	36,3	36,3	36,6	36,6	36,6	37,3	37,3	37,3	38,6	38,6	38,6
IMENSIONS AND WEIGHTS																	
/idth	Lı	mm	720	720	525	920	920	725	1120	1120	925	1320	1320	1125	1520	1520	1325
eight (without support feet)	н н	mm	579	579	579	579	579	579	579	579	579	579	579	579	579	579	579
epth	P r	mm	131	131	126	131	131	126	131	131	126	131	131	126	131	131	126
et Weight		Kg	17	17,3	9	20	20,4	12	23	23,4	15	26	26,4	18	29	29,4	21

i-LIFE Slim 102 i-LIFE Slim 202 i-LIFE Slim 302 i-LIFE Slim 402 i-LIFE Slim 502

### Data referred to:

(a) Water temperature at battery inlet 7°C, Water temperature at battery outlet 12°C, ambient air temperature 27°C b.s. e 19°C b.u.

(b) Water temperature at battery inlet 50°C, water temperature with thermal variation 5°C, ambient air temperature 20°C

(c) Water temperature at battery inlet 70°C. Water temperature at battery outlet 60°C, ambient air temperature 20°C

(d) Airflow measured with clean filters (g) Sound level measured in semianechoic chamber in compliance with

(\*) Cooling mode air flow. The heating air flow is 20 m³/h higher for "102"

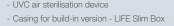
### and build-in installation - Alluminium air flow vent for wall mounting

2 way and 3 way valves

Main accessories:

Air intake grille

- UVC air sterilisation device



- Fitting for air intake in built-in installation

- Telescopic air flow duct and 90° duct for false ceiling

Casing cover panel with frame and front panel grid

