Control Systems



PRODUCT LIST 2022





You Feel, We Care

is our new tagline and contains a renewed promise. to work every day with commitment and passion while offering tangible benefits.

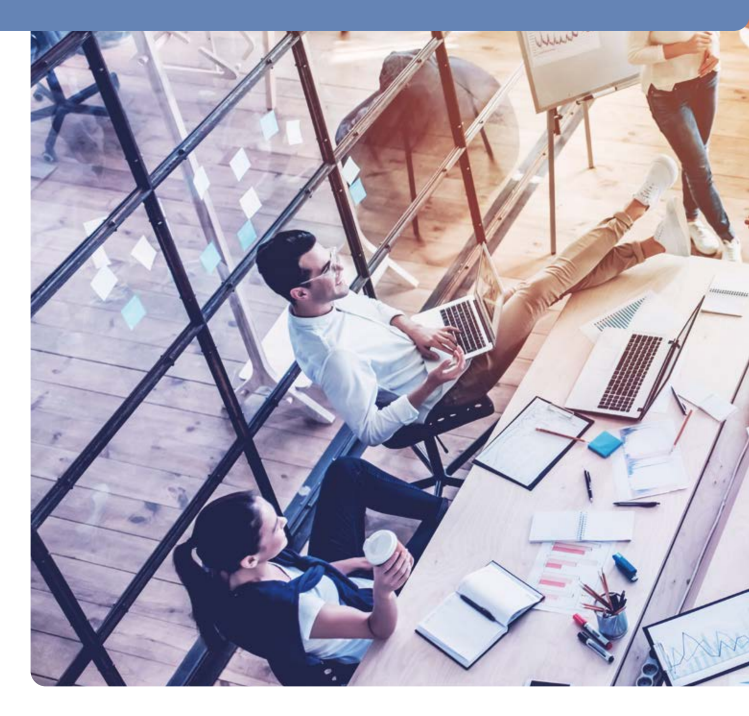
And we do this by developing systems which are able to ensure comfort and health as well as a pleasant living space

We continue to follow the principles that have always inspired us: the use of the **best materials**, the research for **advanced technologies**, and a **specialized service** for design, technical assistance and trainina.

These are the same reasons that guided us in identifying the perfect comfort system.

In our solution four elements (surface heating/cooling, air handling, temperature control, heat pumps) interact synergistically to spread in every room the ideal living conditions, in which our skin can perceive a unique feeling of wellbeing.

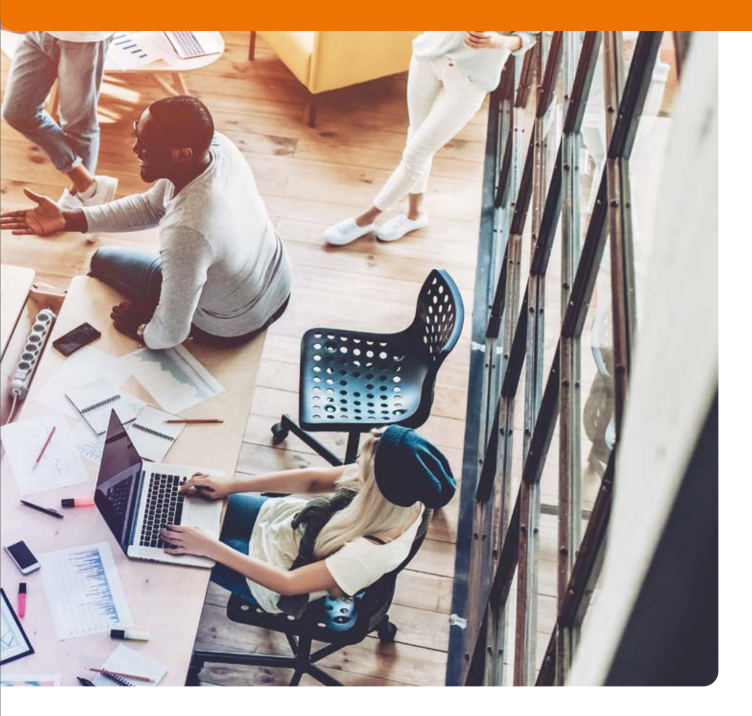
CONTROL SYSTEMS



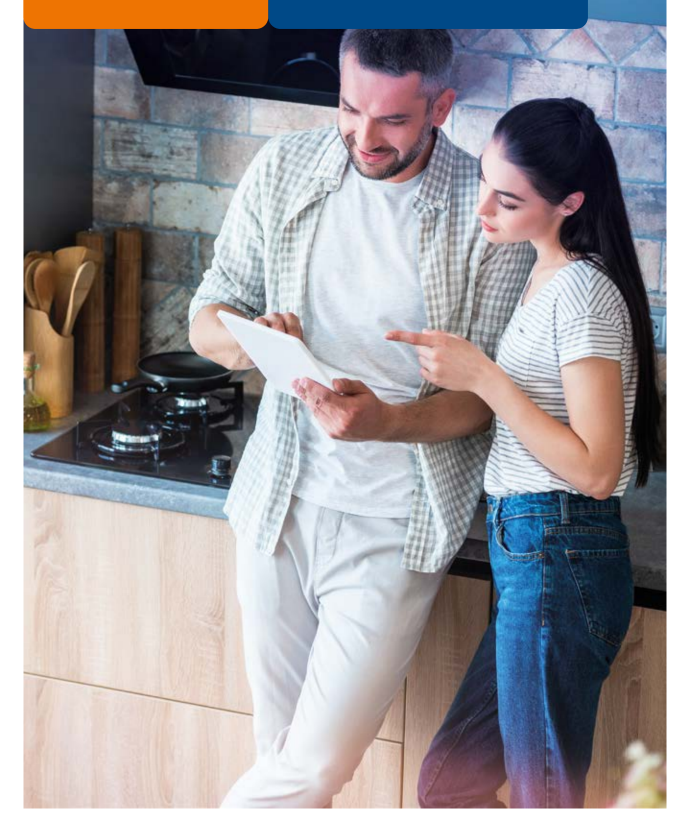


RDZ control systems make it possible to manage and monitor surface heating and cooling in floors, ceiling and walls in a simple and effective way, always obtaining the best comfort conditions in the room and maximum system efficiency.

Consisting of a combination of expandable controllers and temperature/humidity probes, they are complete, modular and versatile. They can also be used with excellent results from a small family home, to a large multizone building complex or even central energy plants, providing temperature control for every single user.



Regulation for systems with independent energy production The control units for managing room comfort in buildings with independent energy production are expandable and modular regulation systems necessary for the constant control of the operating parameters of the radiant and air handling systems.



WI-SA regulation

MULTIZONE - MULTIPLE MIXERS

Expandable multizone control system, suitable for managing the heating and cooling of radiant systems with independent energy production. In its top configuration it can regulate:

- 64 zones with temperature/humidity sensor 8 mixing valves (with 0-10V analogue servomotor) 8 air handling units operating in dehumidification + room air recirculation or free-cooling + fresh air ventilation + summer and winter integration, connected via bus
- **64 dehumidifiers** operating in dehumidification + integration

The system allows the management of all the components in the technical room and in the building rooms.

Product	Description	Code	
	Central units		
West and the second sec	WI-M1.SA Central unit to manage autonomous surface heating and cooling systems. It controls: 1 mixing valve (with 0-10 V servomotor) + 1 mixing valve by using Wi-Mix (with 0-10 V servomotor) Up to 16 temperature / humidity sensors Up to 2 air handling units (dehumidification - recirculation - fresh aire ventilation - integration) the circulation pump of the radiant system the circulation pump of the air handling units heat pump/boiler/chiller In case of additional mixing valves, room sensors or air handling units, it is necessary to use Wi-S modules. Installation into 6-module DIN rail – Power Supply 24Vac.	6610012	
	TM SUPPLY WATER SENSOR Supply water temperature sensor. Mandatory component per each mixing valve.	3601023	
	OUTDOOR SENSOR External temperature detection sensor.	7301055	
	Components for configuration expansion		
- RDZ WI	WI-S Expansion unit with Bus connection. It controls: 1 mixing valve (with 0-10 V servomotor) + 1 mixing valve by using Wi-Mix (with 0-10 V servomotor) Up to 16 temperature / humidity sensors Up to 2 air handling units (dehumidification - recirculation - fresh aire ventilation - integration) Installation into 6-module DIN rail – Power Supply 24Vac.		
	Wi-S2	6610021	
	Wi-S3	6610031	
	Wi-S4	6610041	
WY AMIX	WI-MIX This device is used to control the second mixing valve in each of the following control unit: Wi-M1.xx/Wi-S2/Wi-S3/Wi-S4. Installation into 2-module DIN rail – Power Supply 24Vac.	6610150	

Product	Description	Code
PIOZ.	WI-Z Expansion unit to connect zone actuators and/or input from the dehumidifiers. Possible configurations: 4 temperature/humidity sensors (Bus connection) 2 temperature/humidity sensors + 2 dehumidifier outputs 2 temperature/humidity sensors + 1 dehumidifier output + 1 integration output 3 temperature/humidity sensors (Bus connection) + 1 dehumidifier output Installation into 4-module DIN rail – Power Supply 24Vac.	6610110
POZ	WI-U Expansion device to control air handling units without Bus connection. It controls dehumidification - fresh air ventilation - free cooling / air recirculation - integration. Installation into 4-module DIN rail – Power Supply 24Vac.	6610120
	Wi room sensors	,
	WI-IHT Temperature / humidity sensor with display and keys to check and set room parameters. Bus connection. Power supply 24Vac. Recessed installation into 2-module box (frame and cover plate are excluded)	69001xx
	WI-ITD Temperature sensor with display and keys to check and set room parameters. Bus connection. Power supply 24Vac. Recessed installation into 2-module box (frame and cover plate are excluded)	69004xx
	WI-IHP Temperature / humidity sensor. Bus connection. Power supply 24Vac. Recessed installation into 1-module box (frame and cover plate are excluded)	69002xx
The second secon	WI-ITA Wired temperature sensor. Direct connection with Wi-Z unit. Recessed installation into 1-module box (frame and cover plate are excluded)	69003xx

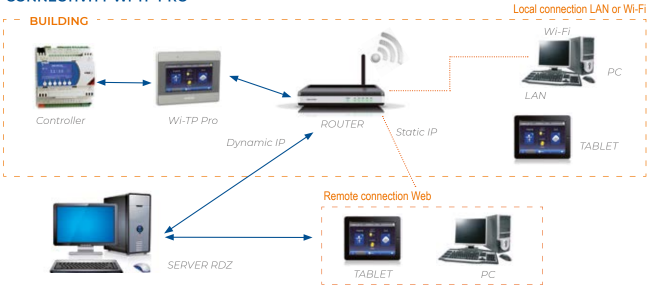
civil series	code	civil series	code	civil series	code
ABB Mylos White	xx=30	Bticino Living White	xx=11	Gewiss Chorus White	xx=22
ABB Mylos Black	xx=31	Bticino Living Black	xx=10	Gewiss Chorus Opaque Black	xx=23
Vimar Plana Silver	xx=01	Bticino Liv. Light - Light AirTech	xx=15	Gewiss Chorus Titanium	xx=25
Vimar Plana White	xx=02	Bticino Liv. Now White	xx=77	Gewiss Playbus Black	xx=21
Vimar Idea White	xx=03	Bticino Liv. Now Black	xx=78	Gewiss system White	xx=24
Vimar Idea Black	xx=04	Bticino Liv. Now Sand	xx=79	AVE Domus 44 White	xx=61
Vimar Eikon - Eikon Evo White	xx=05	Bticino Matix White	xx=14	AVE Life Black 44250	xx=62
Vimar Eikon - Eikon Evo Black	xx=06	Bticino Axolute White	xx=12	AVE System 45	xx=63
Vimar Eikon - Eikon Evo Next	xx=07	Bticino Axolute Black	xx=13	AVE Tekla	xx=64
Vimar Arké White	xx=50	Bticino Axolute - Axolute Air Tech	xx=16	Legrand Vela Black	xx=40
Vimar Arké Black	xx=51			JUNG LS990 Alpine White	xx=91

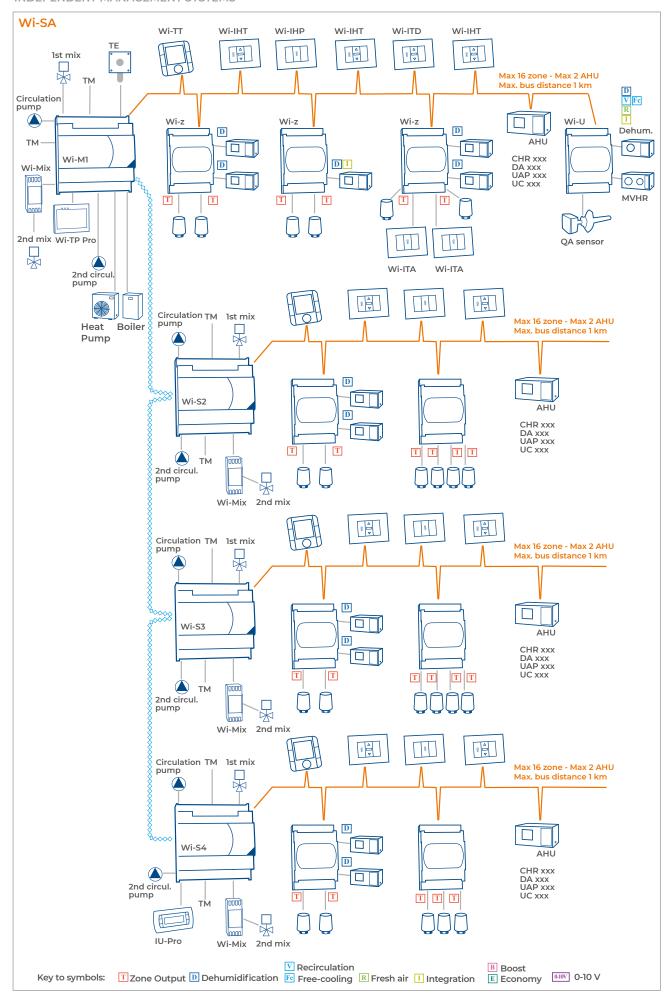
Vimar Arké Black	xx=51		JUNG LS	990 Alpine White	xx=91
Product		Description		Code	
	check ar supply 24	ture / humidity sensor with d d set room parameters. Bus Wac. on into 2-module box.	isplay and keys to connection. Power	6610160	
		Accessories			
	ths syster Ethernet.	reen control panel. It is used to m parameters in local mode o	r by supervision via	6610450	
	Size 125x1.	x for touch-screen user interface 30x40mm. essed installation.	<u>e.</u>	6610425	
17(0) 0)	paramet	rface with display to check and I ers. nector with 6-wire cable.	manage the system	6610165	
	Supply w	PLY WATER SENSOR vater temperature sensor. Man mixing valve.	datory component	3601023	
1	temperat	OR mperature sensor to contro ture from the air handling ur f the flow rate on the post-treati	nit by the modular	6600087	

REGULATION FOR SYSTEMS WITH INDEPENDENT ENERGY PRODUCTION

Product	Description	Code	
	QA SENSOR Duct probe for air quality with VOC sensor. This makes it possible to control the quality of the air in rooms thanks to the fresh air ventilation function from the air handling unit. 0-10V or 4-20 mA signal.	6600145	
	ROOM AIR QUALITY SENSOR QA-A Room air quality sensor with automatic calibration and microprocessor control. The device detects the air quality in the room using a VOC mixed gas sensor. 0-10V or 4-20 mA signal. Protruding wall installation on 2-module recessed box.	6600150	

CONNECTIVITY WI-TP PRO





LC-SA regulation

MULTIZONE - 1 MIXED

 $Control \, system \, for \, managing \, up \, to \, 16 \, zones, suitable \, for \, managing \, the \, heating \, and \, cooling \, of \, radiant \, systems \, with \, indipendent \, energy \, production.$

It can manage 2 types of system:

- RADIANT HEATING + COOLING

In its top configuration it can regulate:

- **16 zones** with temperature/humidity sensor
- 1 mixing valve (with 0-10V analogue servomotor)
- 2 air handling units operating in dehumidification + room air recirculation or free-cooling + fresh air ventilation + summer and winter integration, connected via bus

- RADIANT HEATING + SUMMER AIR CONDITIONING THROUGH FAN-COIL;

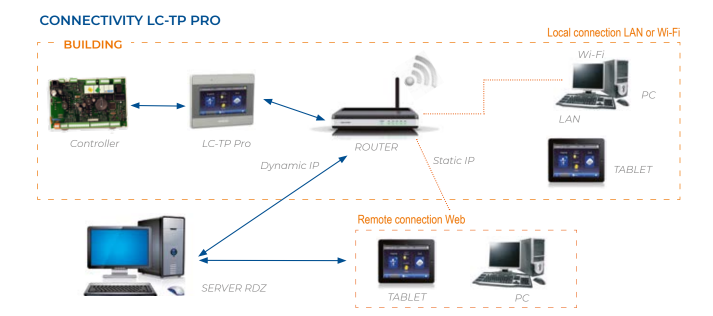
In its top configuration it can regulate:

- 8 zones with temperature/humidity sensor
- 1 mixing valve (with 0-10V analogue servomotor)
- 8 fan coils with 3-speed regulation or with 0-10V signal.

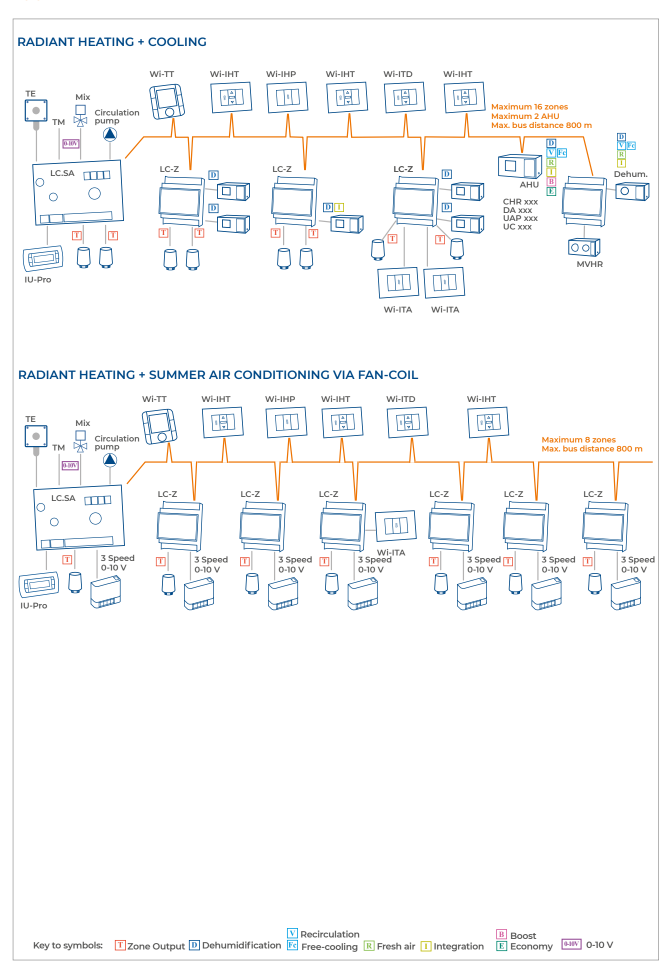
- 8 fan coils with 3-speed reg	-	0.4				
Product	Description	Code				
Central units						
	LC.SA Central unit to manage autonomous surface heating and cooling systems. It controls:					
	 1 mixing valve (with 0-10 V servomotor) Up to 16 temperature / humidity sensors Up to 2 air handling units (dehumidification - recirculation - fresh aire ventilation - integration) the circulation pump of the radiant system the circulation pump of the fancoils / dehumidifiers heat pump/boiler/chiller 	6610022				
	Installation into 9-module DIN rail – Power Supply 24Vac.					
	TM SUPPLY WATER SENSOR Supply water temperature sensor. Mandatory component per each mixing valve.	3601023				
(O)	OUTDOOR SENSOR External temperature detection sensor.	7301055				
	Components for configuration expansion	'				
The way to be a second of the	LC-Z Expansion unit to control different temperature/humidity zones. 4 relays with the following possible configurations: Surface Heating and Cooling. Radiant E/I 4 thermal zones 2 temperature/humidity sensors 2 temperatures 1 integration 3 temperature zones 1 dehumidification Installation into 4-module DIN rail – Power Supply 24Vac.	6620110				
William No. CO. X. Tric. Co. X.	LC-U Expansion device to control 1 air handling unit (dehumidification - fresh air ventilation - free cooling / air recirculation - integration). Suitable only for surface heating and cooling configuration. Installation into 4-module DIN rail – Power Supply 24Vac.	6620120				

Product		Description			Code	
	Minifit. It s	10 connector for LC-U or LC-Z expansion whall be used: ect Wi-ITA sensors with LC-Z expansions ect TC duct sensor with LC-U expansions	6600006			
		Wi room sensors				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	check ar supply 24 Recessed	ture / humidity sensor with a nd set room parameters. Bus AVac. d installation into 2-module bo excluded)	connection	n. Power	69001xx*	
1	room pa	ture sensor with display and ke rameters. Bus connection. Powe d installation into 2-module bo excluded)	er supply 24	íVac.	69004xx*	
	WI-IHP Temperature / humidity sensor. Bus connection. Power supply 24Vac. Recessed installation into 1-module box (frame and cover plate are excluded)				69002xx*	
	Recessed	mperature sensor. Direct connect d installation into 1-module bo. excluded)			69003xx*	
civil series	code	civil series	code		civil series	code
ABB Mylos White	xx=30	Bticino Living White	xx=11		horus White	xx=22
.BB Mylos Black	xx=31	Bticino Living Black	xx=10	Gewiss C	horus Opaque Black	xx=23
imar Plana Silver	xx=01	Bticino Liv. Light - Light AirTech	xx=15		horus Titanium	xx=25
imar Plana White	xx=02	Bticino Liv. Now White	xx=77	Gewiss P	laybus Black	xx=21
imar Idea White	xx=03	Bticino Liv. Now Black	xx=78	Gewiss s	ystem White	xx=24
imar Idea Black	xx=04	Bticino Liv. Now Sand	xx=79	AVE Don	nus 44 White	xx=61
imar Eikon - Eikon Evo White	xx=05	Bticino Matix White	xx=14	AVE Life	Black 44250	xx=62
imar Eikon - Eikon Evo Black	xx=06	Bticino Axolute White	xx=12	AVE Syst	em 45	xx=63
imar Eikon - Eikon Evo Next	xx=07	Bticino Axolute Black	xx=13	AVE Tekl	a	xx=64
imar Arké White	xx=50	Bticino Axolute - Axolute Air Tech	xx=16	Legrand	Vela Black	xx=40
'imar Arké Black	xx=51			JUNG LS	990 Alpine White	xx=91
	check ar supply 24	ture / humidity sensor with a nd set room parameters. Bus fVac. on into 2-module box.			6610160	

Product	Description	Code					
User interface (required)							
	LC-TP PRO Touch-screen control panel. It is used to detect and change ths system parameters in local mode or by supervision via Ethernet. Installation into TP-Box. Power Supply 24 Vdc.	6610451					
	TP BOX Metal box for touch-screen user interface. Size 125x130x40mm. Wall recessed installation.	6610425					
31 93 0	IU-PRO User Interface with display to check and manage the system parameters. RJ12 connector with 6-wire cable.	6610165					
	Accessories						
	TC SENSOR Duct temperature sensor to control the supply air temperature from the air handling unit by the modular control of the flow rate on the post-treatment coils.	6600087					



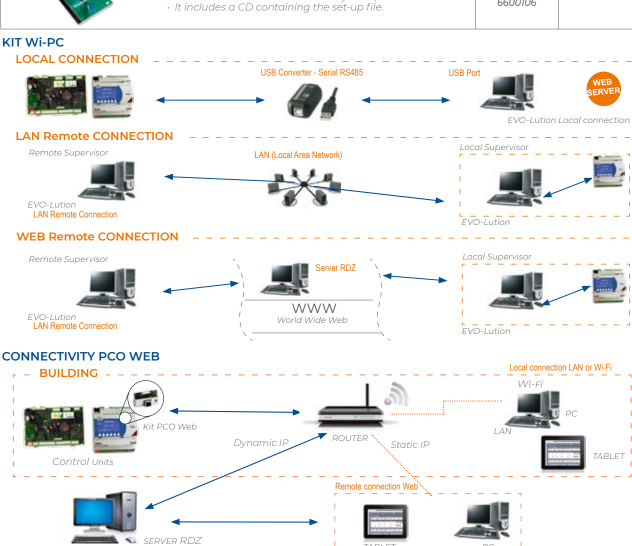
LC-SA

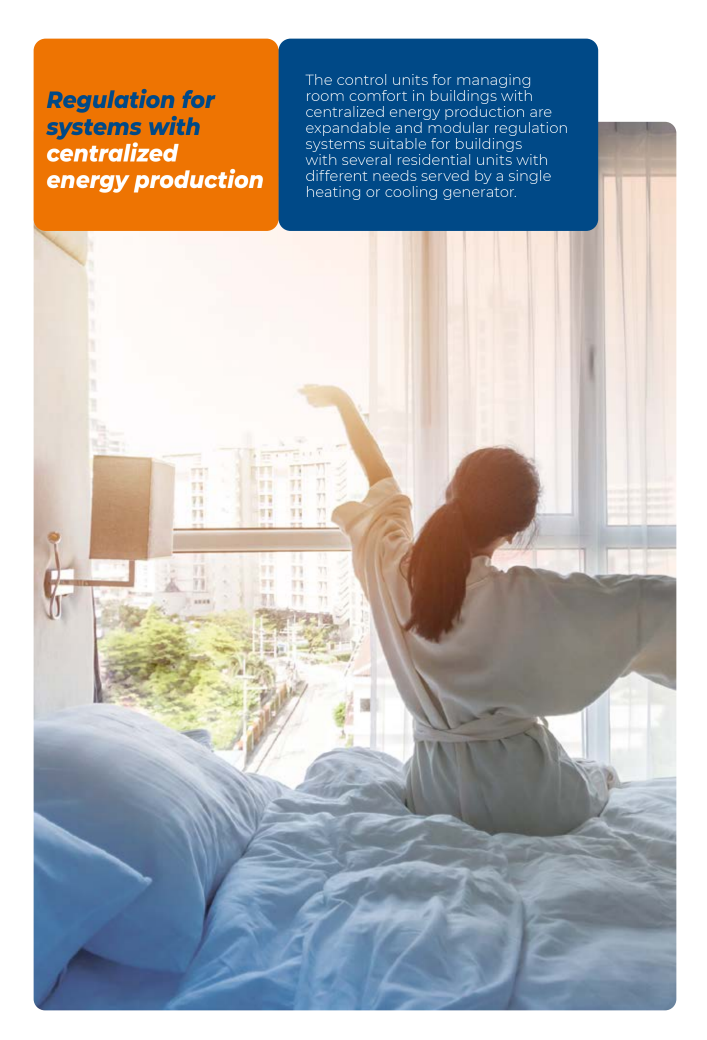


OPTIONAL COMPONENTS FOR WI-SA AND LC-SA CONNECTIVITY

The connectivity devices allow Wi-SA and LC-SA to communicate with smart home automation systems that use Modbus and Konnex communication protocols. These devices also allow the RDZ controllers to be managed remotely and to be interfaced to a computer, in order to facilitate the reading of data and the configuration of the systems.

Product	Description	Code
	PCO WEB KIT Web Server for system supervision. It is used to: • check and change the system running by using a web browser • connect Wi/Lc controllers with other supervision systems via ModBus-TCP/IP protocol. Ethernet – RJ45 connection.	6600250
Vanis Region	WI-MB KIT This kit is used to connect Wi/Lc controllers with home automation or supervision systems via RS485 with Modbus RTU protocol. The kit includes: RS485 serial board for the connection with external systems data register table	6600092
	WI-KNX KIT This kit is used to connect Wi/Lc controllers with home automation or supervision systems via KNX protocol. The kit includes: KNX serial board for the connection with KNX home automation system a CD containing 2 files cf + plug-in	6600102
	EVO-LUTION PRO This kit is used to check and set the system parameters via PC. It includes a CD containing the set-up file.	6600106





LC.NET regulation

RS485 CONNECTION - MULTIZONE - 1 MIXER

Climate controller for central supply water temperature control with RS485 bus connection.

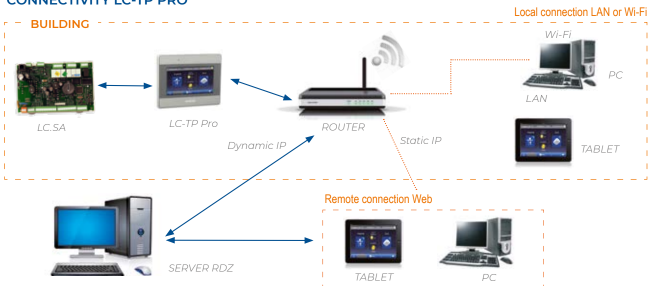
The system is composed by a regulation that manages the water production and peripheral devised installed in each flat. In its top configuration it can manage up to 64 units equipped with LC.NET.

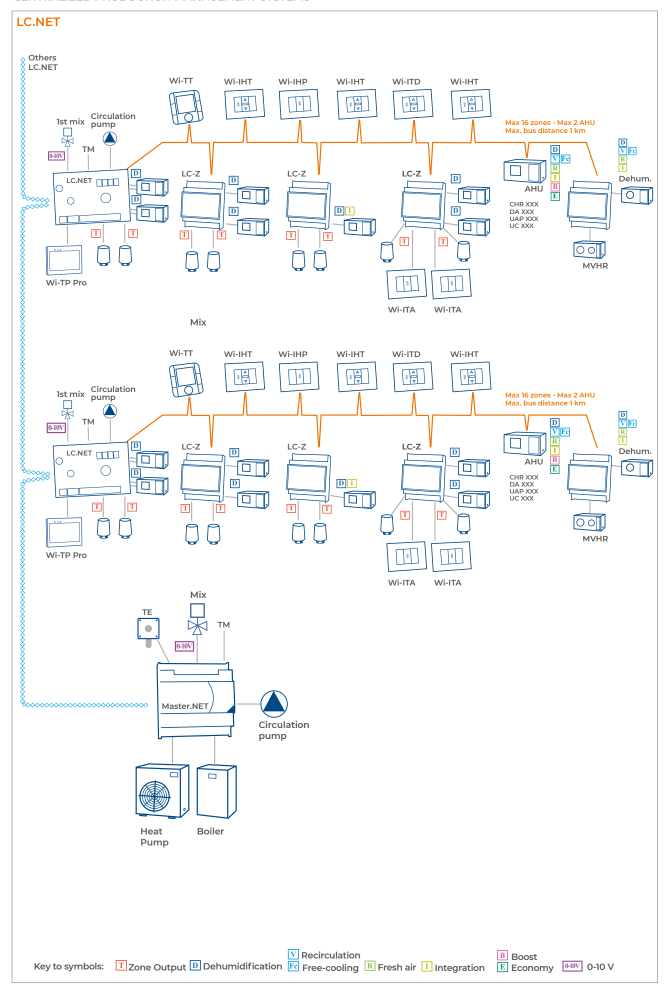
Product	Description	Code
	Centralized technical room regulators	
William In-	MASTER.NET Room climate controller to manage surface heating and cooling system with central supply. It controls: 1 main mixing valve (with 0-10 V servomotor) 1 general circulation pump 1 heat pump 1 boiler The controller can be connected with max. 64 Lc.Net devices. The product includes: 1 regulation unit for the boiler room 1 supply water sensor 1 outdoor sensor RS485 serial board	6610701
	Distribution module regulators	
	LC.NET Control unit to manage surface heating and cooling systems. It controls: 1 mixing valve (with 0-10 V servomotor) Up to 16 temperature / humidity sensors Up to 2 air handling units (dehumidification - recirculation - fresh aire ventilation - integration) the circulation pump of the radiant system the circulation pump of the fancoil units the general heating valve The product includes: 1 regulation unit 1 supply water sensor RS485 serial board for the connection with Master.Net device Installation into 9-module DIN rail – Power Supply 24Vac.	6610621
	Components for configuration expansion	
445 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	LC-Z Expansion unit to control different temperature/humidity zones. 4 relays with the following possible configurations: Surface Heating and Cooling • 4 temperature/humidity sensors (Bus connection) • 2 temperature/humidity sensors + 2 dehumidifier ouputs • 2 temperature/humidity sensors + 1 dehumidifier output + 1 integration output • 3 temperature/humidity sensors (Bus connection) + 1 dehumidifier output Surface Heating + Summer Air Conditioning (Fancoil Units) • 1 temperature sensor + 1 fancoil unit (3 speeds or 0-10V) Installation into 4-module DIN rail – Power Supply 24Vac.	6620110
	installation into 4 module Divitali Tower supply 24vac.	
100 100 100 100 100 100 100 100 100 100	Expansion device to control 1 air handling unit (dehumidification - fresh air ventilation - free cooling / air recirculation - integration). Suitable only for surface heating and cooling configuration. Installation into 4-module DIN rail - Power Supply 24Vac.	6620120
	MINIFIT 10 Optional connector for LC-U or LC-Z expansion units with 10-wire Minifit. It shall be used: • to connect Wi-ITA sensors with LC-Z expansion unit • to connect TC duct sensor with LC-U expansion unit	6600006

Product		Description			Code	
		Room sensors				
	check ar supply 24 Recessed	ture / humidity sensor with a Id set room parameters. Bus Vac. I installation into 2-module bo excluded)	connection	n. Power	69001xx	
	room par Recessed	ture sensor with display and ke ameters. Bus connection. Powe I installation into 2-module bo excluded)	er supply 24	Vac.	69004xx	
	supply 24 Recessed	ture / humidity sensor. Bus Vac. I installation into 1-module bo. excluded)			69002xx	
	WI-ITA Wired temperature sensor. Direct connection with Wi-Z unit. Recessed installation into 1-module box (frame and cover plate are excluded)				69003xx	
civil series	code	civil series	code		civil series	code
ABB Mylos White	xx=30	Bticino Living White	xx=11	Gewiss C	horus White	xx=22
ABB Mylos Black	xx=31	Bticino Living Black	xx=10	Gewiss C	horus Opaque Black	xx=23
/imar Plana Silver	xx=01	Bticino Liv. Light - Light AirTech	xx=15	Gewiss C	horus Titanium	xx=25
'imar Plana White	xx=02	Bticino Liv. Now White	xx=77	Gewiss P	laybus Black	xx=21
'imar Idea White	xx=03	Bticino Liv. Now Black	xx=78		stem White	xx=24
imar Idea Black	xx=04	Bticino Liv. Now Sand	xx=79	-	nus 44 White	xx=61
'imar Eikon - Eikon Evo White	xx=05	Bticino Matix White	xx=14		Black 44250	xx=62
'imar Eikon - Eikon Evo Black	xx=06	Bticino Axolute White	xx=12	AVE Syste		xx=63
imar Eikon - Eikon Evo Next	xx=07	Bticino Axolute Black	xx=13	AVE Tekla		xx=64
imar Arké White	xx=50	Bticino Axolute - Axolute Air Tech	xx=16	Legrand Vela Black		xx=40
/imar Arké Black	xx=51		70. 10			xx=91
o o	check ar supply 24	ture / humidity sensor with a nd set room parameters. Bus Vac. on into 2-module box.	lisplay and connectior	keys to a. Power	6610160	

Product	Description	Code	
	User interface (required)		
	LC-TP PRO Touch-screen control panel. It is used to detect and change ths system parameters in local mode or by supervision via Ethernet. Installation into TP-Box. Power Supply 24 Vdc.	6610451	
	TP BOX Metal box for touch-screen user interface. Size 125x130x40mm. Wall recessed installation.	6610425	
- 11(0) O	IU-PRO User Interface with display to check and manage the system parameters. RJ12 connector with 6-wire cable.	6610165	
	Accessories		
	TC SENSOR Duct temperature sensor to control the supply air temperature from the air handling unit by the modular control of the flow rate on the post-treatment coils.	6600087	
	Supervisory systems	' '	
and the same of th	EVO-LUTION PRO This kit is used to check and set the system parameters via PC. It includes a CD containing the set-up file.	6600106	

CONNECTIVITY LC-TP PRO





WI.TCP regulation

ETHERNET CONNECTION - MULTIZONE - MULTIPLE MIXERS

Climate controller for central supply water temperature control with Ethernet connection.

The system is composed by a regulation that manages the water production and peripheral devised installed in each flat. In its top configuration it can manage up to 64 Wi-M1.TCP.

Product	Description	Code	
Product	Centralized technical room regulators	Code	
11120 O	MASTER.TCP Room climate controller to manage surface heating and cooling system with central supply. It controls: 1 main mixing valve (with 0-10 V servomotor) 1 general circulation pump 1 heat pump 1 boiler The controller can be connected with max. 64 Wi-M1.TCP devices. The product includes: 1 regulation unit for the boiler room 1 supply water sensor 1 outdoor sensor Ethernet board Power supply 24V AC (not supplied by RDZ)	6610702	
	Distribution module regulators		
11110 C	WI-M1.TCP Central unit to manage surface heating and cooling systems with central supply. It controls: 1 mixing valve (with 0-10 V servomotor) + 1 mixing valve by using Wi-Mix (with 0-10 V servomotor) Up to 16 temperature / humidity sensors Up to 2 air handling units (dehumidification - recirculation - fresh aire ventilation - integration) In case of additional mixing valves, room sensors or air handling units, it is necessary to use Wi-S modules. The product includes: 1 regulation unit 1 supply water sensor Ethernet board Installation into 6-module DIN rail – Power Supply 24Vac.	6610612	
	Components for configuration expansion		
- RDZ - WI	WI-S Expansion unit with Bus connection. It controls: 1 mixing valve (with 0-10 V servomotor) + 1 mixing valve by using Wi-Mix (with 0-10 V servomotor) Up to 16 temperature / humidity sensors Up to 2 air handling units (dehumidification - recirculation - fresh aire ventilation - integration) Installation into 6-module DIN rail – Power Supply 24Vac.		
	Wi-S2	6610021	
	Wi-S3	6610031	
	Wi-S4	6610041	

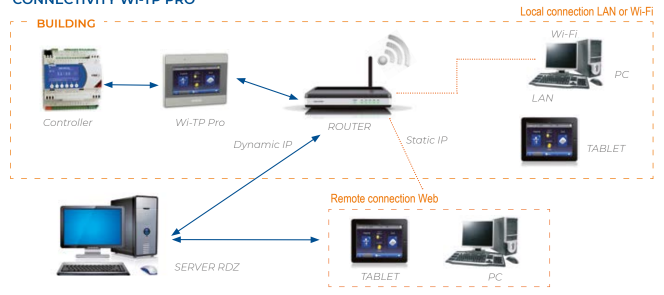
Product	Description	Code	
-PIDZ WI MIX	WI-MIX This device is used to control the second mixing valve in each of the following control unit: Wi-M1.xx/Wi-S2/Wi-S3/Wi-S4. Installation into 2-module DIN rail – Power Supply 24Vac.	6610150	
• ROZ	WI-Z Expansion unit to connect zone actuators and/or input from the dehumidifiers. Possible configurations: 4 temperature/humidity sensors (Bus connection) 2 temperature/humidity sensors + 2 dehumidifier outputs 2 temperature/humidity sensors + 1 dehumidifier output + 1 integration output 3 temperature/humidity sensors (Bus connection) + 1 dehumidifier output Installation into 4-module DIN rail – Power Supply 24Vac.	6610110	
POZ.	WI-U Expansion device to control air handling units without Bus connection. It controls dehumidification - fresh air ventilation - free cooling / air recirculation - integration. Installation into 4-module DIN rail – Power Supply 24Vac.	6610120	
	Room sensors		
	WI-IHT Temperature / humidity sensor with display and keys to check and set room parameters. Bus connection. Power supply 24Vac. Recessed installation into 2-module box (frame and cover plate are excluded)	69001xx*	
	WI-ITD Temperature sensor with display and keys to check and set room parameters. Bus connection. Power supply 24Vac. Recessed installation into 2-module box (frame and cover plate are excluded)	69004xx*	
	WI-IHP Temperature / humidity sensor. Bus connection. Power supply 24Vac. Recessed installation into 1-module box (frame and cover plate are excluded)	69002xx*	
	WI-ITA Wired temperature sensor. Direct connection with Wi-Z unit. Recessed installation into 1-module box (frame and cover plate are excluded)	69003xx*	

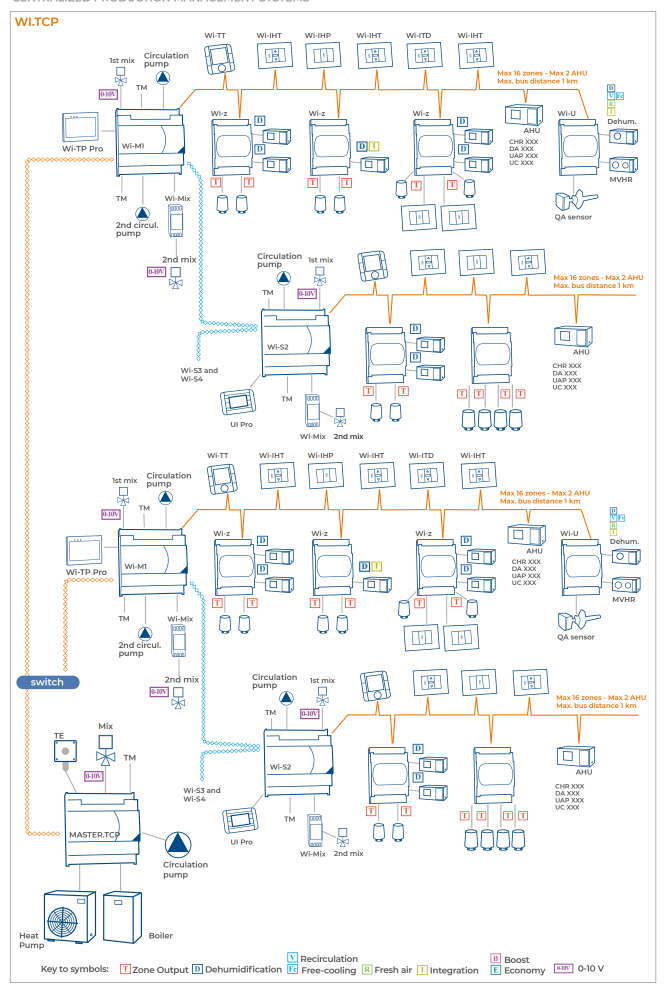
civil series	code	civil series	code	civil series	code
ABB Mylos White	xx=30	Bticino Living White	xx=11	Gewiss Chorus White	xx=22
ABB Mylos Black	xx=31	Bticino Living Black	xx=10	Gewiss Chorus Opaque Black	xx=23
Vimar Plana Silver	xx=01	Bticino Liv. Light - Light AirTech	xx=15	Gewiss Chorus Titanium	xx=25
Vimar Plana White	xx=02	Bticino Liv. Now White	xx=77	Gewiss Playbus Black	xx=21
Vimar Idea White	xx=03	Bticino Liv. Now Black	xx=78	Gewiss system White	xx=24
Vimar Idea Black	xx=04	Bticino Liv. Now Sand	xx=79	AVE Domus 44 White	xx=61
Vimar Eikon - Eikon Evo White	xx=05	Bticino Matix White	xx=14	AVE Life Black 44250	xx=62
Vimar Eikon - Eikon Evo Black	xx=06	Bticino Axolute White	xx=12	AVE System 45	xx=63
Vimar Eikon - Eikon Evo Next	xx=07	Bticino Axolute Black	xx=13	AVE Tekla	xx=64
Vimar Arké White	xx=50	Bticino Axolute - Axolute Air Tech	xx=16	Legrand Vela Black	xx=40
Vimar Arké Black	xx=51			JUNG LS990 Alpine White	xx=91

Vimar Arké Black	xx=51			JUNG LS990 Alpine White		xx=91
Product		Description			Code	
	check and Power su	ture / humidity sensor with di d set room parameters. Bus con pply 24Vac. on into 2-module box.	isplay and nection.	keys to	6610160	
		Accessories				
	ths syster Ethernet.	reen control panel. It is used to o m parameters in local mode or	by superv	change ision via	6610450	
	Size 125x1	x for touch-screen user interface 30x40mm. ssed installation.			6610425	
11/01/0		rface with display to check and r ers. RJ12 connector with 6-wire c		e system	6610165	
	Supply w	PLY WATER SENSOR rater temperature sensor. Man mixing valve.	datory con	nponent	3601023	
		DR SENSOR temperature detection sensor.			7301055	

Product	Description	Code
	TC SENSOR Duct temperature sensor to control the supply air temperature from the air handling unit by the modular control of the flow rate on the post-treatment coils.	6600087
	QA SENSOR Duct probe for air quality with VOC sensor. This makes it possible to control the quality of the air in rooms thanks to the fresh air ventilation function from the air handling unit. 0-10V or 4-20 mA signal.	6600145
	Supervisory systems	
The state of the s	EVO-LUTION PRO This kit is used to check and set the system parameters via PC. It includes a CD containing the set-up file.	6600106

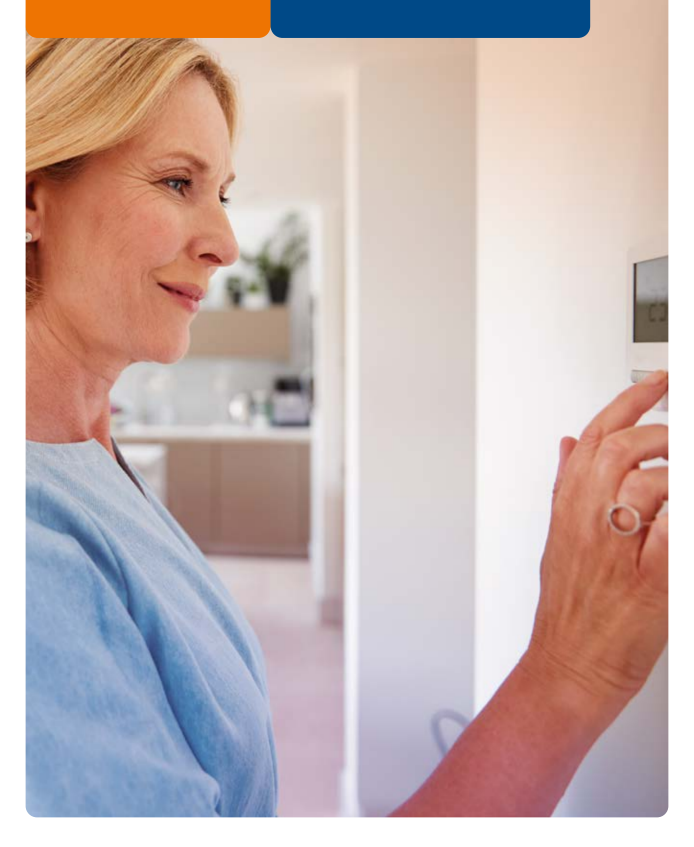
CONNECTIVITY WI-TP PRO





Thermostats and humidistats

Temperature and humidity are environmental parameters that must necessarily be monitored for thermal well-being in buildings. In this regard, RDZ offers a complete range of efficient and easy to use thermostats and humidistats.



Thermostats and humidistats

Product	Description	Code
	Wall-embedded Thermostats - Chronothermostats	
19.7	WALL-EMBEDDED ELECTRONIC THERMOSTAT Wall-embedded electronic thermostat connected to the general power supply of the building. Suitable for room temperature control in heating and cooling systems. Summer/winter operation On/Off and proportional control Antifreeze operation even in Off mode White/anthracite grey cover plates. Recessed wall installation into 3-module box. Power supply 230V AC.	7015070
1201 20.5 100 00 00	WALL-EMBEDDED ELECTRONIC CHRONO-THERMOSTAT Wall-embedded electronic chrono-thermostat with weekly programmable function. Connection to the general power supply of the building. Users can set 3 different temperatures at different times of the day. Summer/winter operation On/Off and proportional control Antifreeze operation even in Off mode White/anthracite grey cover plates. Recessed wall installation into 3-module box. Power supply 230V AC.	7015065
	Wall mounted Thermostats - Chronothermostats - Humidist	ats
= 450 + 450 + 150 - 150 - 150	THERMOHUMIDISTAT TIG 14 Battery powered digital thermo-hygrostat to manage surface heating and cooling and dehumidification systems. Weekly schedule with 7 different programs, one per each day of the week Daily temperature setting on 3 levels Antifreeze operation even in Off mode Summer/winter operation Dehumidification control Dew point control Holiday mode (1h ÷ 99 dd) Recessed wall installation into 3-module box.	6610351
SY H	ELECTRONIC HUMIDISTAT Wall-mounting humidistat with touch-screen display. Connection with the general power supply of the building. Suitable for room humidity control in flats and houses. Recessed wall installation into 3-module box. Power supply 230V AC.	
W A D	black	7015055
	white	7015060
	TFP 18 THERMOSTAT This digital controller automatically regulates the fan speed on 3 levels in a fancoil unit operating for summer air conditioning. The device also controls a surface heating system. Recessed wall installation into 3-module box. Power supply 230V AC or 24V AC.	7015090
	BATTERY-POWERED EXTERNAL DIGITAL THERMOSTAT This device is a digital battery thermostat for room temperature control in heating and cooling system. The user can choose 3 different running modes and related set-point temperatures: Comfort, Economy, Off/Antifreeze. The device is featured with a wide backlit display. Power supply: 2 x 1.5V AAA battery (not supplied)	7015080

Product	Description	Code	
	Stand-alone climatic controller		
	EASY-CLIMA SA CONTROLLER Electronic unit to control the boiler room in heating/cooling systems with no Bus connection. This device manages: • the set-point control of the supply water temperature or according to the outdoor temperature • 2 adjustment levels for supply water temperature (comfort/economy) • the mixing valve through a 3-point actuator 230V in both summer and winter • the circulation pump of the radiant system • boiler/chiller/heat pump • manual switch from winter mode into summer mode. The controller is also equipped with supply water sensor and outdoor sensor. Installation into 4-module DIN rail – Power Supply 24Vac.	3226010	
	EASY-CLIMA CONTROLLER EASY-CLIMA CONTROLLER is installed in the room and acts as remote control of the information in EASY-CLIMA control unit. Since it is equipped with temperature and humidity sensors, it monitors winter temperature as well as summer temperature and dehumidification. Tension and communication come from EASY-CLIMA controller.	7301050	
	3-MODULE BOX FOR EMBEDDED INSTALLATION	0702001	
	SUPPORTING FRAME FOR 3-MODULE COVER PLATE	7020011	
	3-MODULE COVER PLATE		
	BTicino Living International (black)	7020010	
	BTicino Living Light (white) BC-W WIRED CONTROL BAR Electronic control bar for underfloor heating systems. It can control up to 4 outputs (in 4 zones model) and 8 outputs (in 8 zones model) for actuators and thermostats; each output can drive one thermostat and its actuators. An output for a pump is available, as well as an output for boiler control. Moreover an input for an external clock, allowing for the activation of actuators and thermostats connected, is available. model voltage	7020012	
	4 zones 24V or 230V	7016024	
	8 zones 230V	7016028	

Our history



For over 40 years we have been a worldwide reference company in the field of heating and cooling systems. We work with passion to ensure indoor comfort thanks to innovative solutions, specifically for residential, commercial and industrial buildings. We design and produce high-efficient and high-performance systems which offer energy saving, comfort and health throughout the year. Invisible solutions spreading a unique sensation of wellbeing in any room.



