

Solutions for Climate Wellbeing



CATALOGUE 2025

Solutions for **Climate Wellbeing**



RBM SPA A family story

Made in Italy

RBM SpA, a historic company in the production of components for plumbing and heating systems, was founded seventy years ago in Lumezzane, in the province of Brescia, a region with centuries-old expertise in metallurgy and fine mechanics. Over time, it has grown to achieve excellence in its field.

Quality

Today, thanks to the expertise gained over generations, RBM can limit outsourcing, ensuring maximum quality control for its customers.

The group

RBM boasts 5 production plants in Italy, 2 secondary offices (France and Belgium), 3 commercial branches worldwide (Netherlands, Australia, and China), 1 representative office in Romania, and over 300 employees.

Research & development

RBM produces all the components needed for the creation and management of a modern heating system. Thanks to constant investment in research and the presence of over 50 proprietary patents, the product range continues to expand, anticipating the needs of designers, professionals, and installers.

3

Mission

We design and create personalized and efficient solutions for Climate Wellbeing.

WE IMPROVE PEOPLE'S LIVES

Promise

Thanks to its range of integrated, invisible, and silent systems, MORE ensures maximum home comfort.

WELLBEING

Values

- Man at the center
- Comfort and efficiency
- Technological innovation anticipating the needs of users, designers, and installers





2

Constant growth

5 PRODUCTION PLANTS IN ITALY

4

2 SECONDARY **OFFICES IN** EUROPE FRANCE BELGIUM

3 COMMERCIAL BRANCHES WORLDWIDE NETHERLANDS AUSTRALIA CHINA

1 REPRESENTATIVE OFFICE ROMANIA

EXPERIENCE SHOWROOMS IN EUROPE BRESCIA MILAN ROME CORTINA

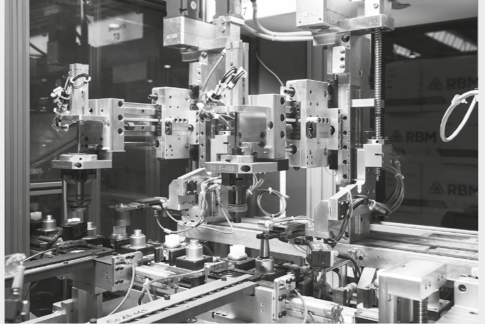
AIX-EN-PROVENCE (FRANCE)

GENK (BELGIUM)

5

OVER 300 EMPLOYEES AND COLLABORATORS

1959



1962

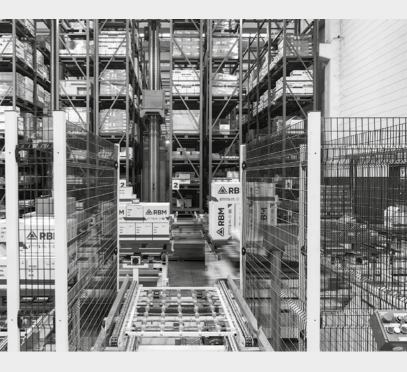
2024

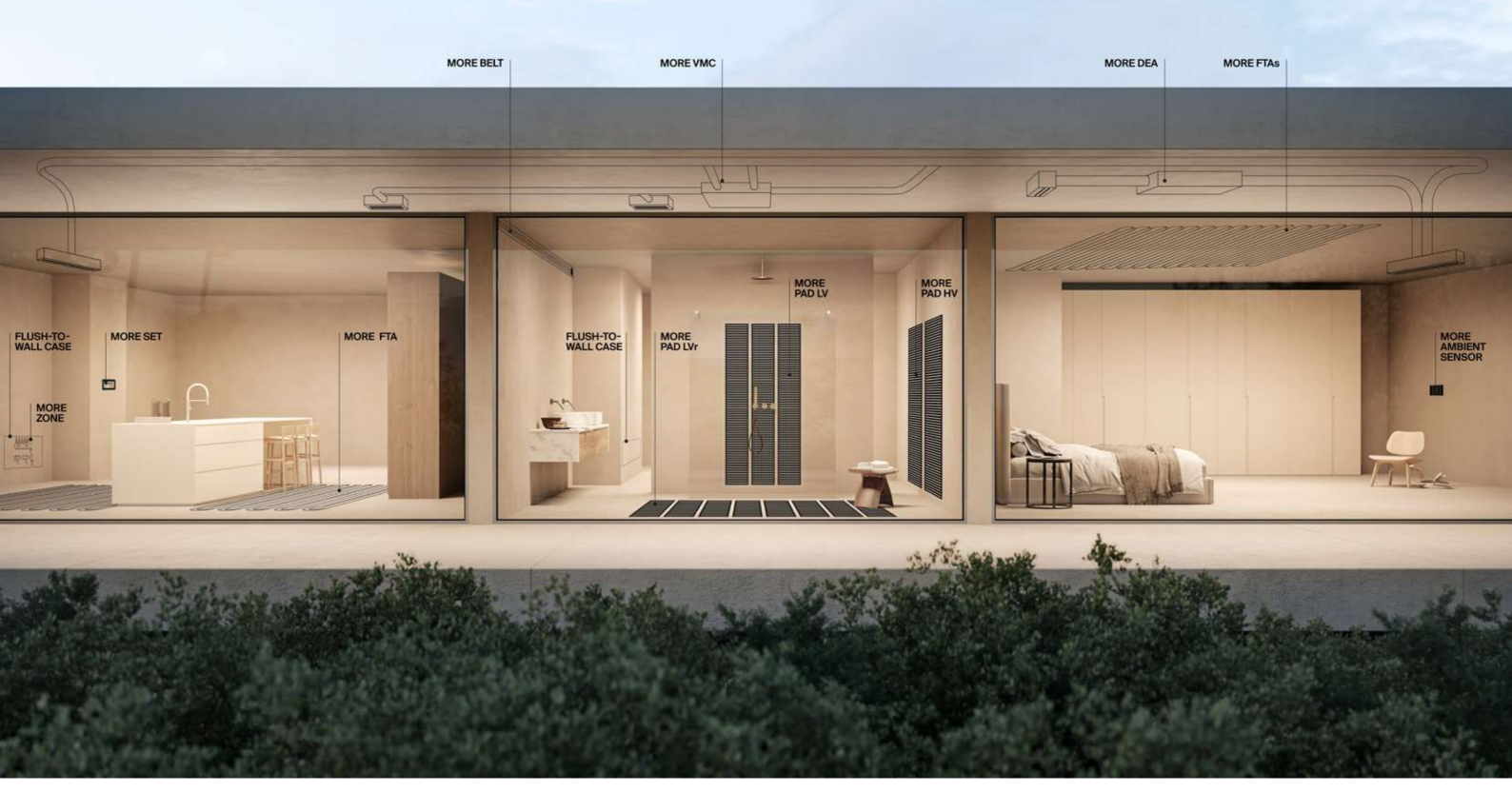
2024

RBM POLAVENO PLANT Via Industriale, 23 S. Giovanni Polaveno (BS) RBM NAVE PLANT Via S. Giuseppe, 1 Nave (BS)

SOLUTIONS FOR CLIMATE WELLBEING

MORE THAN 50 PATENTS





7

We design and create customized and efficient solutions for Climatic home Wellbeing.

WE IMPROVE PEOPLE'S LIVES

With MORE you have a single interlocutor for your Climatic Wellbeing: technologically advanced, customized and efficient solutions to ensure maximum comfort while minimizing noise and drafts. We transform your home into the ideal place to live.

Are you renovating or building your home? Come visit us in our experiential showrooms to experience and try our solutions for yourself.

SOLUTIONS FOR CLIMATE WELLBEING

Index

P. 10 WELLBEING SOLUTIONS

9

- P. 43 **MORE SYSTEMS** THERMAL SYSTEM (°C) HYGROMETRIC SYSTEM (%) AIR QUALITY SYSTEM (PPM) WELLBEING CONTROL SYSTEM
- P. 64 WELLBEING PLUS THERMAL SYSTEM (°C) MORE FTA-e MORE PAD HV MORE PAD LV MORE PAD HVr MORE PAD LVr
 - HYGROMETRIC SYSTEM (%) MORE UMI
 - AIR QUALITY SYSTEM (PPM) SMELL FREE
 - WELLBEING CONTROL SYSTEM STOP LEAK

SOLUTIONS FOR CLIMATE WELLBEING

Wellbeing Solutions / **SELECTION GUIDE**

The Wellbeing Solutions catalog helps you identify and choose the thermal systems that best meet your needs.

It's organized into three main categories of thermal systems, each with specific characteristics:

- 1. Low-speed radiant systems with screed
- 2. High-speed, low-thickness radiant systems
- 3. Indirect radiant systems

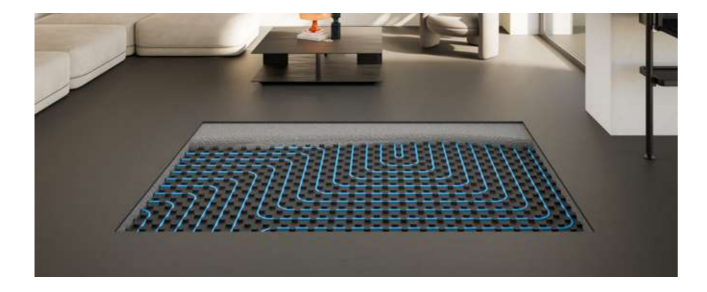
Each solution is associated with a Wellbeing index, calculated by an algorithm based on empirical data of system performance:

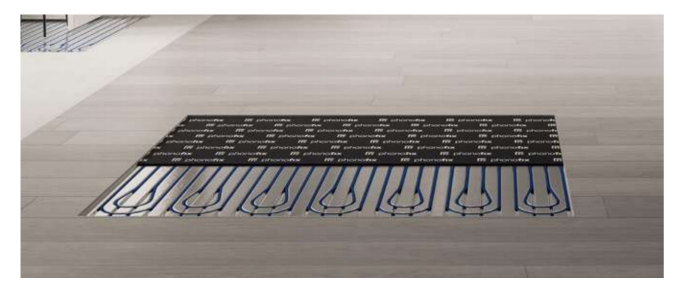
- Wellbeing attainment rate
- Silence
- Temperature uniformity
- Absence of air movement
- Air quality
- Efficiency and energy saving.

The index was refined through neuroscientific analysis on a cluster of people, who rated the importance of each parameter in relation to their feeling of living comfort.

Each solution has been sized for a standard four-room apartment of approximately 105 sqm.

SOLUTIONS FOR CLIMATE WELLBEING







LOW-SPEED RADIANT SYSTEM WITH SCREED

Hydronic radiant climate control system, which can be installed on the floor only, requiring cement screed for laying the finish. It's characterized by very slow temperature regulation and reaction to climatic changes.

This system becomes part of the MORE ENTRY LEVEL solutions.

HIGH SPEED, LOW THICKNESS RADIANT SYSTEM

Low-thickness hydronic radiant climate control system that does not require cement screed for laying the finish.

It can be installed on the floor and ceiling and is characterized by very fast temperature regulation and reaction to climatic changes. This system becomes part of the MORE ADVANCED solutions.

INDIRECT RADIANT SYSTEM

Indirect and perimeter hydronic radiant climate control system that is distinguished by the absence of the need for a dehumidification machine during the cooling phase.

It can be installed on ceiling or false ceiling and is characterized by the total absence of noise and air movement.

This system becomes part of the MORE ADVANCED solutions.

Wellbeing Solutions / CLASSIFICATION

MORE ENTRY LEVEL

Solutions with radiant system with low temperature regulation speed with screed:

SOLUTION	CONTROL	Wellbeing Index WITHOUT MORE VMC	Wellbeing Index WITH MORE VMC
MORE ENTRY LEVEL 1 Heating radiant low speed temperature regulation with screed	-	5 /10*	MORE VMC BASIC 5,5/10* MORE VMC EVO 6/10*
MORE ENTRY LEVEL 2 Heating low speed temperature regulation radiant heating with screed and air cooling	MORE SET BASIC	5 /10	5,5 /10
	MORE SET EVO	5 /10	6 /10
MORE ENTRY LEVEL 3 Heating and low speed temperature regulation radiant cooling with screed	MORE SET EVO	4 /10	5 /10

MORE ADVANCED

15

Solutions with high-speed temperature regulation radiant system and low thickness:

SOLUTION	CONTROL	Wellbeing Index WITHOUT MORE VMC	Wellbeing Index WITH MORE VMC
MORE ADVANCED 1 Radiant heating system with high reaction speed and low thickness	-	8 /10*	9 /10*
MORE ADVANCED 2	MORE SET BASIC	7/10	8/10
Radiant heating system with high reaction speed and low thickness, air cooling	MORE SET EVO	7/10	8,5 /10
MORE ADVANCED 3 Radiant heating and cooling system with high reaction speed and low thickness	MORE SET EVO	8 /10	9 /10
MORE ADVANCED 4 Radiant heating and cooling system with high reaction speed and low thickness and cold integration	MORE SET EVO	9 /10	10 /10

Indirect radiant system solutions:

SOLUTION	CONTROL	Wellbeing Index WITHOUT MORE VMC	Wellbeing Index WITH MORE VMC
MORE ADVANCED 5 Indirect radiant heating system	-	6/10*	MORE VMC BASIC 6,5/10* MORE VMC EVO 7/10*
MORE ADVANCED 6 Indirect radiant heating system, air cooling	MORE SET BASIC	6 /10	6,5 /10
	MORE SET EVO	6 /10	7 /10
MORE ADVANCED 7	MORE SET BASIC	7/10	7,5 /10
Indirect radiant heating and cooling system	MORE SET EVO	7/10	8 /10
MORE ADVANCED 8	MORE SET BASIC	8 /10	9 /10
Indirect radiant heating and cooling systemand air integration	MORE SET EVO	8 /10	10 /10

Wellbeing Solutions / LEGEND

MORE ENTRY LEVEL: Market standard solutions

MORE ADVANCED: Technologically advanced solutions

TEMPERATURE ATTAINMENT RATE:

It indicates how quickly the system reaches the desired temperature. A high value in the table ensures immediate comfort and optimal climate management in the rooms, reducing waiting times and energy consumption.

SILENCE:

It indicates how quiet the systems are. If the value in the table is high, ideal acoustic comfort is guaranteed.

TEMPERATURE UNIFORMITY:

It indicates the homogeneity of the temperature distribution in the room. If the value in the table is high, there is uniform comfort in every corner of the room for optimal wellbeing.

ABSENCE OF AIR MOVEMENT:

It indicates the absence of perceptible air currents. If the value in the table is high, discreet and natural comfort is guaranteed, without any discomfort, for a more pleasant and cosy environment.

ENERGY EFFICIENCY:

It indicates the level of consumption optimisation to reduce waste and energy costs while maximising performance. A high level in the table ensures sustainable and efficient use of resources.

ARCHITECTURAL INTEGRABILITY:

It indicates the ability of the system to integrate harmoniously into spaces without compromising aesthetics. A high level in the table guarantees discreet and pleasing designs that enhance the environment.

BUILDING WORKS:

It indicates the level of work required on structures during installation of the system. If the level indicated in the table is low, ease of installation and less invasiveness are guaranteed.

MAINTENANCE:

It indicates the level and frequency of intervention required to keep the system efficient over time. If the level indicated in the table is low, reliability, durability and optimal operation are guaranteed.

Wellbeing Solutions / SYSTEMS AND COMPONENTS LEGEND

THERMAL SYSTEM (°C)

Consisting of one or more subsystems that allow the temperature control of rooms

(T) MORE FTA / FTAs / FUTURA

Hydronic radiant climate control system with high temperature control rate and low thickness, floor or ceiling.

(T2) MORE SILENT AIR

Multi-zone ducted system for climate control

T3 MORE MAX

Hydronic radiant climate control system with low temperature control rate, requires screed

(T4) MORE BELT

System of indirect and perimeter hydronic radiant air conditioning that does not require dehumidification, installed in false ceiling or cornice

THERMAL SYSTEM COMPONENTS

TA MORE FIL Flush-mounted box

(TB) MORE ZONE Compact multi-zone manifold

TC MORE C-BOX Manifold containment box with polymer cover

TD POLYMER MANIFOLD Multi-zone polymer manifold

HYGROMETRIC SYSTEM (%)

Consisting of one or more subsystems that enable moisture management in rooms

(H1) MORE DEA

Fast climatic comfort regulator that allows to maintain an optimal level of dehumidification and healthy air in the rooms

H2 MORE DEU

System that allows you to maintain optimal levels of dehumidification and healthy air in rooms

H3 MORE UMI

System that maintains an excellent level of humidification and healthy air in rooms

AIR QUALITY SYSTEM (PPM)

Consists of one or more subsystems that allow constant filtration and renewal of air in rooms

Q1 MORE VMC BASIC

Alternating flow heat recovery unit

Q2 MORE VMC EVO

Ducted system for constant and controlled air renewal and filtration

CONTROL

A single intelligence to manage your Wellbeing

C1 MORE SET BASIC

Wi-Fi chronothermostats for temperature control not integrated domestic series

C2 MORE SET EVO

Climate control with integrated sensors in civil series and MORE APP to control all the wellbeing indicators: T, H, IQA

IMPROVE YOUR SOLUTION MORE WELLBEING PLUS

Wellbeing Solutions / **MORE ENTRY LEVEL 1**

Low-rate radiant heating temperature regulation with screed

THERMAL SYSTE	EM (°C)	HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING	COOLING	HUMIDITY REGULATION	CONTROLLED MECHANICAL VENTILATION
Low-speed radiant heating with screed	Low-speed radiant heating with screed	Dehumidifier	MORE VMC BASIC (OPTIONAL)
High-speed, low-thickness radiant	High-speed, lowthickness radiant	Humidifier	MORE VMC EVO (OPTIONAL)
Indirect radiant	Indirect radiant	Natural dehumidification	CONTROL
	Air		CONTROL MANAGEMENT
	Integration to cold		MORE SET EVO

Increase the Wellbeing index with

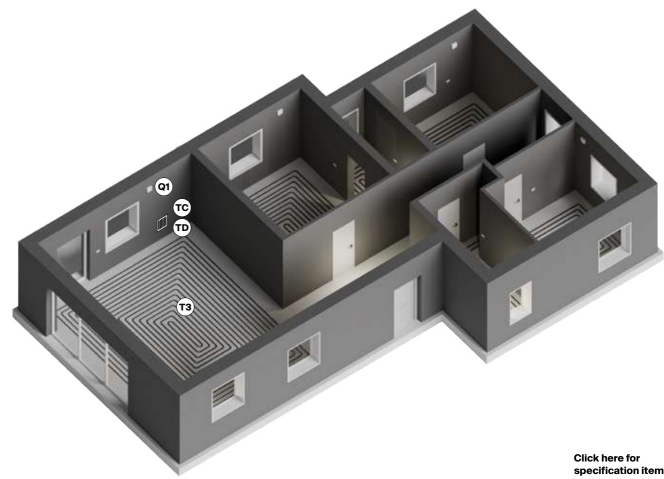
Wellbeing Optionals

MORE VMC BASIC	MORE VMC EVO	WELLBEING INDEX *
✓		(5,5/10)
	✓	(6/10)

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(1/10)	-
SILENCE	(10/10)	-
TEMPERATURE UNIFORMITY	(8/10)	-
ABSENCE OF AIR MOVEMENT	(10/10)	-
HUMIDITY CONTROL	(0/10)	-
ENERGY EFFICIENCY	(6/10)	-

FEATURES	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	MEDIUM	-
BUILDING WORKS	HIGH	-
MAINTENANCE	LOW	-



	ΓING
(T3) N	IORE MAX
-	onic radiant climate control system with emperature control rate, requires screed
THE	RMAL SYSTEM COMPONENTS
TC N	IORE C-BOX
Mani	fold containment box with polymer cover
TD P	OLYMER MANIFOLD
Multi	-zone polymer manifold

WELLBEING INDEX *

5/10

specification items

AIR QUALITY SYSTEM (PPM) (Q1) MORE VMC BASIC (OPTIONAL)

Alternating flow heat recovery unit

(Q2) MORE VMC EVO (OPTIONAL)

Ducted system for constant and controlled air renewal and filtration

IMPROVE YOUR SOLUTION MORE WELLBEING PLUS

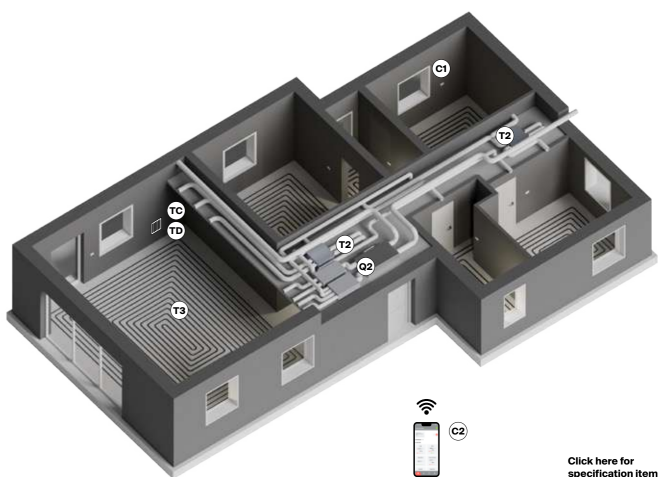
Wellbeing Solutions / **MORE ENTRY LEVEL 2**

22



Radiant heating with low speed temperature regulation with screed and air cooling / Control: MORE SET BAŠIC

THERMAL SYSTEM (°C)		HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING	COOLING	HUMIDITY REGULATION	CONTROLLED MECHANICAL VENTILATION
Low-speed radiant heating with screed	Low-speed radiant heating with screed	Dehumidifier	MORE VMC BASIC
High-speed, low-thickness radiant	High-speed, lowthickness radiant	Humidifier	MORE VMC EVO (OPTIONAL)
Indirect radiant	Indirect radiant	Natural dehumidification	CONTROL
	✓ Air		MORE SET BASIC
	Integration to cold		MORE SET EVO (OPTIONAL)



Increase the Wellbeing index with

Wellbeing Optionals

MORE VMC EVO	MORE SET EVO	WELLBEING INDEX
	✓	(5/10)
1		(5,5/10)
J	✓	(6/10)

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(1/10)	(8/10)
SILENCE	(10/10)	(6/10)
TEMPERATURE UNIFORMITY	(8/10)	(2/10)
ABSENCE OF AIR MOVEMENT	(10/10)	(2/10)
HUMIDITY CONTROL	(0/10)	(4/10)
ENERGY EFFICIENCY	(6/10)	(3/10)

FEATURES	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	MEDIUM	LOW
BUILDING WORKS	HIGH	HIGH
MAINTENANCE	LOW	HIGH

THERMAL SYSTEM (°C) HEATING

(T3) MORE MAX

Hydronic radiant climate control system with low temperature control rate, requires screed

COOLING

(T2) MORE SILENT AIR

Climate control system multi-zone ducted air conditioning

THERMAL SYSTEM COMPONENTS

(TC) MORE C-BOX

Manifold containment box with polymer cover

(TD) POLYMER MANIFOLD

Multizone polymer manifold

specification items

AIR QUALITY SYSTEM (PPM)

(Q2) MORE VMC EVO (OPTIONAL)

Ducted system for constant and controlled air renewal and filtration

CONTROL

(c1) MORE SET BASIC

Wi-Fi chronothermostats for temperature control not integrated domestic series

(c2) MORE SET EVO (OPTIONAL)

Climate control with integrated sensors in civil series and MORE APP to control all the wellbeing indicators: T, H, IQA

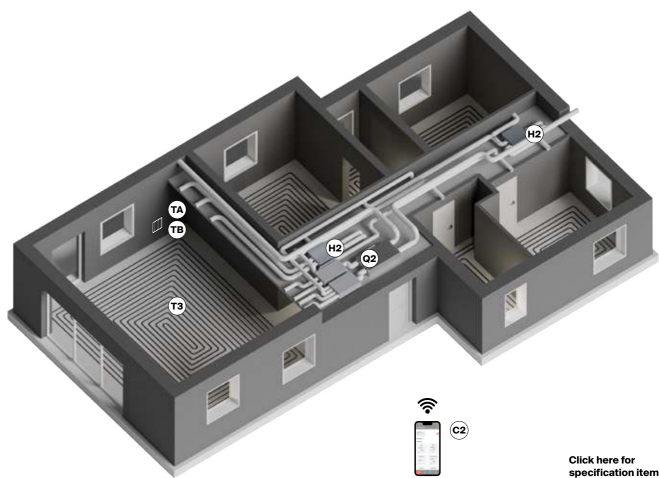
IMPROVE YOUR SOLUTION MORE WELLBEING PLUS

Wellbeing Solutions / **MORE ENTRY LEVEL 3**

INDICE DI WELLBEING **4**/10

Heating and low speed temperature regulation radiant cooling with screed Control: MORE SET EVO

THERMAL SYSTEM (°C)		HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING	COOLING	HUMIDITY REGULATION	CONTROLLED MECHANICAL VENTILATION
Low-speed radiant heating with screed	Low-speed radiant heating with screed	Dehumidifier	MORE VMC BASIC
High-speed, low-thickness radiant	High-speed, lowthickness radiant	Humidifier	MORE VMC EVO (OPTIONAL)
Indirect radiant	Indirect radiant	Natural dehumidification	CONTROL
	Air		CONTROL MANAGEMENT
	Integration to cold		MORE SET EVO



Increase the Wellbeing index with

Wellbeing Optionals

MORE VMC	WELLBEING
EVO	INDEX
✓	(5/10)

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(1/10)	(1/10)
SILENCE	(10/10)	(6/10)
TEMPERATURE UNIFORMITY	(8/10)	(8/10)
ABSENCE OF AIR MOVEMENT	(10/10)	(8/10)
HUMIDITY CONTROL	(0/10)	(6/10)
ENERGY EFFICIENCY	(6/10)	(4/10)

CARATTERISTICHE	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	MEDIUM	MEDIUM
BUILDING WORKS HIGH HIGH	HIGH	HIGH
MAINTENANCE	LOW	MEDIUM

THERMAL SYSTEM (°C)

25

HEATING / COOLING T3 MORE MAX
Hydronic radiant climate control system with low temperature control rate, requires screed
TA MORE FIL Flush-mounted box
TB MORE ZONE Compact multi-zone manifold
HYGROMETRIC SYSTEM (%) DEHUMIDIFICATION (H2) MORE DEU

System that allows you to maintain optimal levels of dehumidification and healthy air in rooms

specification items

AIR QUALITY SYSTEM (PPM)

(Q2) MORE VMC EVO (OPTIONAL)

Ducted system for constant and controlled air renewal and filtration

CONTROL

(c2) MORE SET EVO

Climate control with integrated sensors in civil series and MORE APP to control all the wellbeing indicators: T, H, IQA

IMPROVE YOUR SOLUTION

MORE WELLBEING PLUS

Radiant heating system with high speed temperature regulation and low thickness

THERMAL SYSTEM (°C)		HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING	COOLING	HUMIDITY REGULATION.	CONTROLLED MECHANICAL VENTILATION
Low-speed radiant heating with screed	Low-speed radiant heating with screed	Dehumidifier	MORE VMC BASIC
High-speed, low-thickness radiant	High-speed, lowthickness radiant	Humidifier	MORE VMC EVO (OPTIONAL)
Indirect radiant	Indirect radiant	Natural dehumidification	CONTROL
	Air		CONTROL MANAGEMENT
	Integration to cold		MORE SET EVO

Increase the Wellbeing index with

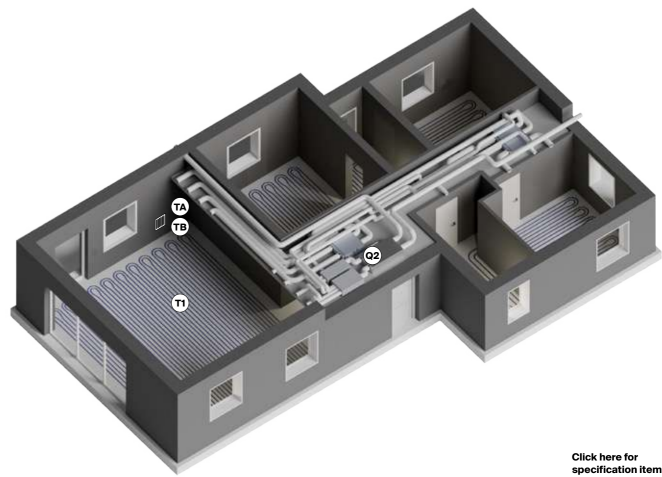
Wellbeing Optionals

MORE VMC	MORE SET	WELLBEING
EVO	BASIC / EVO	INDEX *
✓		(9/10)

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(10/10)	-
SILENCE	(10/10)	-
TEMPERATURE UNIFORMITY	(10/10)	-
ABSENCE OF AIR MOVEMENT	(10/10)	-
HUMIDITY CONTROL	(0/10)	-
ENERGY EFFICIENCY	(10/10)	-

FEATURES	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	HIGH	-
BUILDING WORKS	MEDIUM	-
MAINTENANCE	LOW	-



THERMAL SYSTEM (°C)	
HEATING	

(T1) MORE FTA / FTAs / FUTURA

Hydronic radiant climate control system with high temperature control rate and low thickness, floor or ceiling

(TA) MORE FIL

27

WELLBEING INDEX*

8/10

Flush-mounted box

(TB) MORE ZONE

Compact multi-zone manifold

specification items

AIR QUALITY SYSTEM (PPM) (Q2) MORE VMC EVO (OPTIONAL)

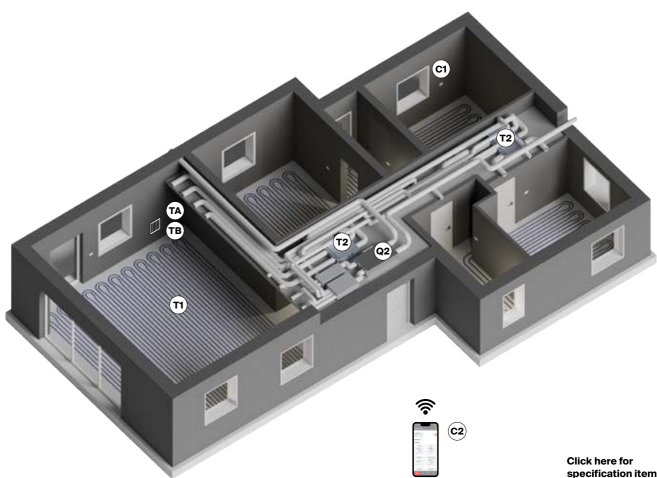
Ducted system for constant and controlled air renewal and filtrationa

IMPROVE YOUR SOLUTION MORE WELLBEING PLUS

WELLBEING INDEX **7**/10

Radiant heating with high speed temperature regulation and low thickness, air cooling Control: MORE SET BASIC

THERMAL SYSTEM (°C)		HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING	COOLING	HUMIDITY REGULATION	CONTROLLED MECHANICAL VENTILATION
Low-speed radiant heating with screed	Low-speed radiant heating with screed	Dehumidifier	MORE VMC BASIC
High-speed, low-thickness radiant	High-speed, lowthickness radiant	Humidifier	MORE VMC EVO (OPTIONAL)
Indirect radiant	Indirect radiant	Natural dehumidification	CONTROL
	✓ Air		MORE SET BASIC
	Integration to cold		MORE SET EVO (OPTIONAL)



Increase the Wellbeing index with

Wellbeing Optionals

MORE VMC EVO	MORE SET EVO	WELLBEING INDEX
	1	(7/10)
✓		(8/10)
✓	1	(8,5/10)

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(10/10)	(8/10)
SILENCE	(10/10)	(6/10)
TEMPERATURE UNIFORMITY	(10/10)	(2/10)
ABSENCE OF AIR MOVEMENT	(10/10)	(2/10)
HUMIDITY CONTROL	(0/10)	(4/10)
ENERGY EFFICIENCY	(10/10)	(3/10)

FEATURES	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	HIGH	MEDIUM
BUILDING WORKS	MEDIUM	MEDIUM
MAINTENANCE	LOW	HIGH

THERMAL SYSTEM (°C) HEATING (T1) MORE FTA / FTAs / FUTURA

Hydronic radiant climate control system with high temperature control rate and low thickness, floor or ceiling

(TA) MORE FIL

29

Flush-mounted box

(TB) MORE ZONE

Compact multi-zone manifold

COOLING

(T2) MORE SILENT AIR

Multi-zone ducted system for climate control

specification items

AIRQUALITY SYSTEM (PPM) (Q2) MORE VMC EVO (OPTIONAL)

Ducted system for constant and controlled air renewal and filtration

CONTROL

(c1) MORE SET BASIC

Wi-Fi chronothermostats for temperature control not integrated domestic series

(c2) MORE SET EVO (OPTIONAL)

Climate control with integrated sensors domestic series and MORE APP to control all the Wellbeing indicators: T, H, IQA

IMPROVE YOUR SOLUTION MORE WELLBEING PLUS

Radiant heating and cooling with high speed temperature regulation and low thickness Control: MORE SET EVO

THERMAL SYSTE	M (°C)	HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING	COOLING	HUMIDITY REGULATION	CONTROLLED MECHANICAL VENTILATION
Low-speed radiant heating with screed	Low-speed radiant heating with screed	Dehumidifier	MORE VMC BASIC
High-speed, low-thickness radiant	High-speed, lowthickness radiant	Humidifier	MORE VMC EVO (OPTIONAL)
Indirect radiant	Indirect radiant	Natural dehumidification	CONTROL
	Air		CONTROL MANAGEMENT
	Integration to cold		MORE SET EVO

Increase the Wellbeing index with

Wellbeing Optionals

MORE VMC	WELLBEING
EVO	INDEX
✓	(9/10)

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(10/10)	(8/10)
SILENCE	(10/10)	(8/10)
TEMPERATURE UNIFORMITY	(10/10)	(10/10)
ABSENCE OF AIR MOVEMENT	(10/10)	(8/10)
HUMIDITY CONTROL	(0/10)	(9/10)
ENERGY EFFICIENCY	(10/10)	(9/10)

FEATURES	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	HIGH	HIGH
BUILDING WORKS	MEDIUM	MEDIUM
MAINTENANCE	LOW	MEDIUM

THERMAL SYSTEM (°C) **HEATING / COOLING**

(T1) MORE FTA / MORE FTAS

Hydronic radiant climate control system with high temperature control rate and low thickness, floor or ceiling

(TA) MORE FIL

31

INDICE DI WELLBEING

8/10

Flush-mounted box

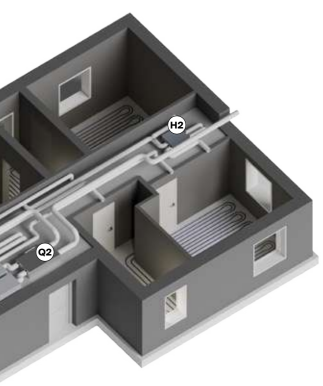
(TB) MORE ZONE

Compact multi-zone manifold

HYGROMETRIC SYSTEM (%) DEHUMIDIFICATION

(H2) MORE DEU

System that allows you to maintain optimal levels of dehumidification and healthy air in rooms





Click here for specification items

AIR QUALITY SYSTEM (PPM) (Q2) MORE VMC EVO (OPTIONAL)

Ducted system for constant and controlled air renewal and filtration

CONTROL

(c2) MORE SET EVO

Climate control with integrated sensors domestic series and MORE APP to control all the Wellbeing indicators: T, H, IQA

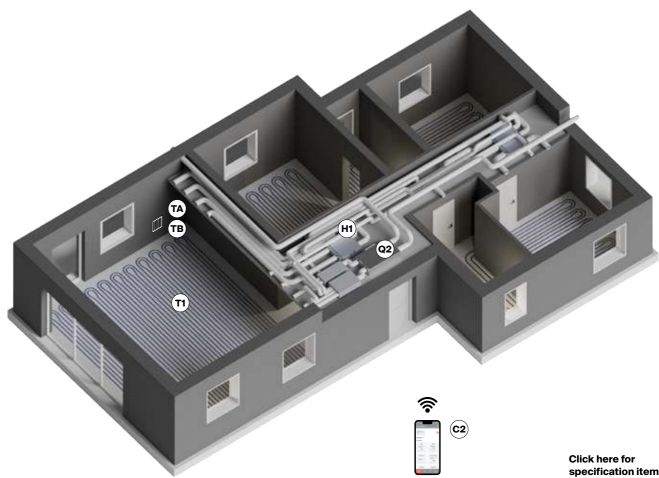
IMPROVE YOUR SOLUTION

MORE WELLBEING PLUS

WELLBEING INDEX 9/10

High-rate temperature-adjustment and low-thickness radiant heating and cooling integration Control: MORE SET EVO

THERMAL SYSTEM (°C)		HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING	COOLING	HUMIDITY REGULATION.	CONTROLLED MECHANICAL VENTILATION
Low-speed radiant heating with screed	Low-speed radiant heating with screed	Dehumidifier	MORE VMC BASIC 4 SEASON (OPTIONAL)
High-speed, low-thickness radiant	High-speed, lowthickness radiant	Humidifier	MORE VMC EVO (OPTIONAL)
Indirect radiant	Indirect radiant	Natural	
		dehumidification	CONTROL
			CONTROL MANAGEMENT
	Air		MORE SET BASIC (OPTIONAL)
	Integration to cold		MORE SET EVO



Increase the Wellbeing index with

Wellbeing Optionals

MORE VMC EVO	4 SEASON	WELLBEING INDEX	
✓		(10 /10)	
✓	1	10 with h	onors

4 SEASON:

Ideal solution for every season: the air conditioning system provides simultaneous heating and cooling in different rooms, ensuring personalized comfort all year round

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(10/10)	(10/10)
SILENCE	(10/10)	(8/10)
TEMPERATURE UNIFORMITY	(10/10)	(10/10)
ABSENCE OF AIR MOVEMENT	(10/10)	(8/10)
HUMIDITY CONTROL	(0/10)	(10/10)
ENERGY EFFICIENCY	(10/10)	(8/10)

FEATURES	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	HIGH	MEDIUM
BUILDING WORKS	HIGH	HIGH
MAINTENANCE	MEDIUM	HIGH

THERMAL SYSTEM (°C) **HEATING / COOLING**

(T1) MORE FTA / MORE FTAS

Hydronic radiant climate control system with high temperature control rate and low thickness, floor or ceiling

(TA) MORE FIL

Flush-mounted box

(TB) MORE ZONE

Compact multi-zone manifold

HYGROMETRIC SYSTEM (%) WELLBEING REGULATOR

(H1) MORE DEA

Fast climatic comfort regulator that allows to maintain an optimal level of dehumidification and healthy air in the rooms

specification items

AIR QUALITY SYSTEM (PPM)

(Q2) MORE VMC EVO (OPTIONAL)

Ducted system for constant and controlled air renewal and filtration

CONTROL

(c2) MORE SET EVO

Climate control with integrated sensors in civil series and MORE APP to control all the Wellbeing indicators: T, H, IQA

IMPROVE YOUR SOLUTION

MORE WELLBEING PLUS

Indirect radiant heating

THERMAL SYSTE	M (°C)	HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING	COOLING	HUMIDITY REGULATION	CONTROLLED MECHANICAL VENTILATION
Low-speed radiant heating with screed	Low-speed radiant heating with screed	Dehumidifier	MORE VMC BASIC (OPTIONAL)
High-speed, low-thickness radiant	High-speed, lowthickness radiant	Humidifier	MORE VMC EVO
Indirect radiant	Indirect radiant	Natural dehumidification	CONTROL
	Air		CONTROL MANAGEMENT
	Integration to cold		MORE SET EVO

Increase the Wellbeing index with

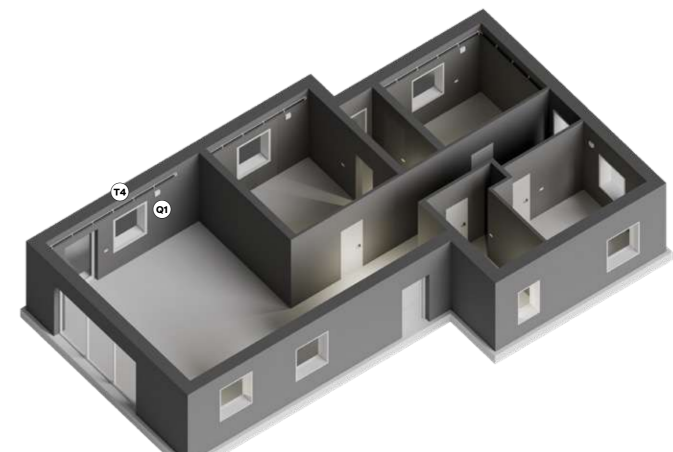
Wellbeing Optionals

MORE VMC BASIC	MORE VMC EVO	WELLBEING INDEX *
1		(6,5/10)
	✓	(7/10)

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(6/10)	-
SILENCE	(10/10)	-
TEMPERATURE UNIFORMITY	(8/10)	-
ABSENCE OF AIR MOVEMENT	(10/10)	-
HUMIDITY CONTROL	(0/10)	-
ENERGY EFFICIENCY	(8/10)	-

FEATURES	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	BASSO	-
BUILDING WORKS	BASSO	-
MAINTENANCE	BASSO	-



THERMAL SYSTEM (°C) HEATING

(T4) MORE BELT

35

WELLBEING INDEX*

6/10

Indirect and perimeter hydronic radiant air conditioning system that does not require dehumidification, installed in false ceiling or cornice

AIR QUALITY SYSTEM (PPM)

(Q1) MORE VMC BASIC (OPTIONAL)

Alternating-flow point-source heat recovery

(Q2) MORE VMC EVO (OPTIONAL)

Ducted system for constant and controlled air renewal and filtration

Click here for specification items

IMPROVE YOUR SOLUTION MORE WELLBEING PLUS



Indirect radiant heating, air cooling Control: MORE SET BASIC

THERMAL SYSTEM (°C)		HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING COOLING	à	HUMIDITY REGULATION	CONTROLLED MECHANICAL VENTILATION
radiant heating rad	r-speed ant heating screed	Dehumidifier	MORE VMC BASIC
	h-speed, thickness ant	Humidifier	MORE VMC EVO (OPTIONAL)
✓ Indirect radiant Indi	rect radiant	Natural dehumidification	CONTROL
✓ Air			MORE SET BASIC
to c	gration old		MORE SET EVO (OPTIONAL)

Increase the Wellbeing index with

Wellbeing Optionals

MORE VMC EVO	MORE SET EVO	WELLBEING INDEX
	✓	(6/10)
✓		(6,5/10)
✓	✓	(7/10)

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(6/10)	(8/10)
SILENCE	(10/10)	(6/10)
TEMPERATURE UNIFORMITY	(8/10)	(2/10)
ABSENCE OF AIR MOVEMENT	(10/10)	(2/10)
HUMIDITY CONTROL	(0/10)	(4/10)
ENERGY EFFICIENCY	(8/10)	(3/10)

FEATURES	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	LOW	LOW
BUILDING WORKS	LOW	LOW
MAINTENANCE	LOW	HIGH

THERMAL SYSTEM (°C) HEATING

(T4) MORE BELT

37

System of indirect and perimeter hydronic radiant air conditioning that does not require dehumidification, installed in false ceiling or cornice

COOLING

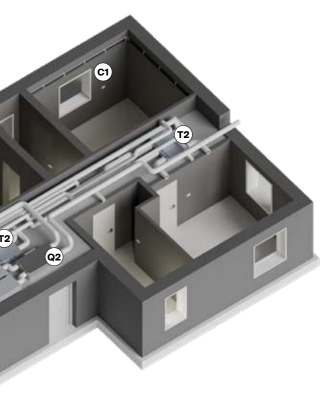
(T2) MORE SILENT AIR

Multi-zone ducted system for climate control

AIR QUALITY SYSTEM (PPM)

(Q2) MORE VMC EVO (OPTIONAL)

Ducted system for constant and controlled air renewal and filtration





Click here for specification items

CONTROL

(c1) MORE SET BASIC

Wi-Fi chronothermostats for temperature control not integrated domestic series

(C2) MORE SET EVO (OPTIONAL)

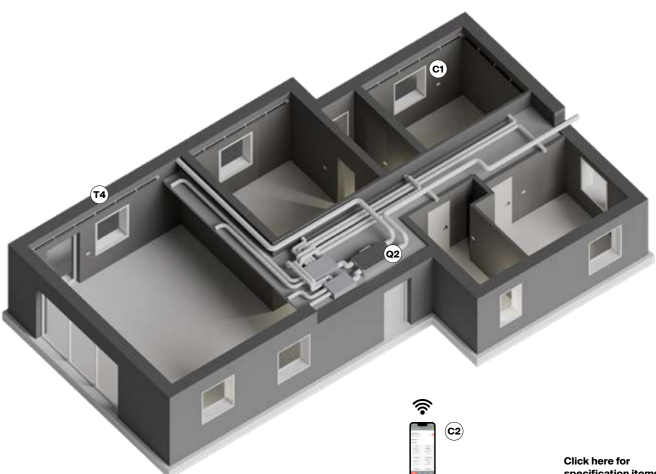
Climate control with integrated sensors domestic series and MORE APP to control all the Wellbeing indicators: T, H, IQA

IMPROVE YOUR SOLUTION MORE WELLBEING PLUS

WELLBEING INDEX 7/10

Indirect radiant heating and cooling Control: MORE SET BASIC

THERMAL SYSTEM (°C)	HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING COOLING	HUMIDITY REGULATION	CONTROLLED MECHANICAL VENTILATION
Low-speed radiant heating with screed with screed	Dehumidifier	MORE VMC BASIC
High-speed, low-thickness radiant I low thickness radiant	Humidifier	MORE VMC EVO (OPTIONAL)
Indirect radiant Indirect radiant	Natural dehumidification	CONTROL
Air		MORE SET BASIC
Integration to cold		MORE SET EVO (OPTIONAL)



Increase the Wellbeing index with

Wellbeing Optionals

MORE VMC EVO	MORE SET EVO	WELLBEING INDEX
	~	(7/10)
✓		(7,5/10)
✓	✓	(8/10)

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(6/10)	(6/10)
SILENCE	(10/10)	(10/10)
TEMPERATURE UNIFORMITY	(8/10)	(8/10)
ABSENCE OF AIR MOVEMENT	(10/10)	(10/10)
HUMIDITY CONTROL	(10/10)	(10/10)
ENERGY EFFICIENCY	(8/10)	(8/10)

FEATURES	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	LOW	LOW
BUILDING WORKS	LOW	LOW
MAINTENANCE	LOW	LOW

THERMAL SYSTEM (°C) **HEATING/COOLING**

(T4) MORE BELT

System of indirect and perimeter hydronic radiant air conditioning that does not require dehumidification, installed in false ceiling or cornice

AIR QUALITY SYSTEM (PPM)

(Q2) MORE VMC EVO (OPTIONAL)

Ducted system for constant and controlled air renewal and filtration

specification items

CONTROL

(c1) MORE SET BASIC

Wi-Fi chronothermostats for temperature control not integrated domestic series

(c2) MORE SET EVO (OPTIONAL)

Climate control with integrated sensors domestic series and MORE APP to control all the Wellbeing indicators: T, H, IQA

IMPROVE YOUR SOLUTION MORE WELLBEING PLUS

Indirect radiant heating and cooling system and air integration Control: MORE SET BASIC

THERMAL SYSTEM (°C)	HYGROMETRIC SYSTEM (%)	AIR QUALITY SYSTEM (PPM)
HEATING COOLING	HUMIDITY REGULATION	CONTROLLED MECHANICAL VENTILATION
Low-speed radiant heating with screed		MORE VMC BASIC
High-speed, low-thickness radiant		MORE VMC EVO (OPTIONAL)
✓ Indirect radiant ✓ Indirect rad	iant Natural dehumidification	CONTROL
		CONTROL MANAGEMENT
Air		MORE SET BASIC
Integration to cold		(OPTIONAL)

Increase the Wellbeing index with

Wellbeing Optionals

MORE VMC EVO	MORE SET EVO	WELLBEING INDEX
	✓	(8/10)
✓		(9/10)
✓	✓	(10 /10)

Learn the details of the performance and features of the solution

PERFORMANCES	HEATING	COOLING
TEMPERATURE ATTAINMENT RATE	(8/10)	(10/10)
SILENCE	(10/10)	(10/10)
TEMPERATURE UNIFORMITY	(8/10)	(8/10)
ABSENCE OF AIR MOVEMENT	(10/10)	(7/10)
HUMIDITY CONTROL	(0/10)	(6/10)
ENERGY EFFICIENCY	(8/10)	(6/10)

FEATURES	HEATING	COOLING
ARCHITECTURAL INTEGRABILITY	LOW	LOW
BUILDING WORKS	LOW	LOW
MAINTENANCE	LOW	HIGH

THERMAL SYSTEM (°C) **HEATING/COOLING**

(T4) MORE BELT

41

WELLBEING INDEX

8/10

System of indirect and perimeter hydronic radiant air conditioning that does not require dehumidification, installed in false ceiling or cornice

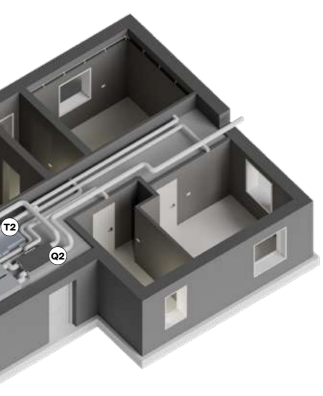
(T2) MORE SILENT AIR

Air-conditioning system ducted single-zone integration

AIR QUALITY SYSTEM (PPM)

(Q2) MORE VMC EVO (OPTIONAL)

Ducted system for constant and controlled air renewal and filtration





Click here for specification items

CONTROL

(c1) MORE SET BASIC

Wi-Fi chronothermostats for temperature control not integrated domestic series

(c2) MORE SET EVO (OPTIONAL)

Climate control with integrated sensors domestic series and MORE APP to control all the Wellbeing indicators: T, H, IQA

IMPROVE YOUR SOLUTION MORE WELLBEING PLUS

MORE Systems

Systems / THERMAL SYSTEM (°C)

COMPOSED OF ONE OR MORE SUBSYSTEMS THAT ENABLE THE MANAGEMENT OF TEMPERATURE IN THE ENVIRONMENTS

THERMAL SYSTEM (°C)

MORE FTA MORE FTAS MORE FUTURA MORE MAX MORE BELT MORE SILENT AIR

HYGROMETRIC SYSTEM (%) MORE DEA MORE DEU

AIR QUALITY SYSTEM (PPM) MORE VMC BASIC MORE VMC EVO

WELLBEING CONTROL MORE SET BASIC MORE SET EVO

MORE WELLBEING PLUS THERMAL SYSTEM (°C)

MORE FTA-e MORE PAD HVr MORE PAD LVr MORE PAD LV MORE PAD HV

HYGROMETRIC SYSTEM (%) MORE UMI

AIR QUALITY SYSTEM (PPM) SMELL FREE

WELLBEING CONTROL SYSTEM STOP LEAK

Thermal system (°C) / **MORE FTA**

HYDRONIC RADIANT AIR-CONDITIONING SYSTEM WITH HIGH **TEMPERATURE REGULATION RATE AND LOW FLOOR THICKNESS**

An innovative, flexible and efficient radiant climate control heating and cooling solution that falls under dry systems. The high speed of response associates with a flexibility of application that allows the most effective mode of installation to be found in every context, both in new construction and renovation. Installed on the floor, it does not require cement screed or load dividers, reducing the total height of the system and increasing the useful volume of the rooms. The compensated pitch of the pipes allows for more even heat distribution, ensuring optimal comfort in every room. In addition, given its low thickness and light weight, in renovations it can be laid on the existing floor without overloading floors.



Thermal system (°C) / **MORE FTAs**

47

HYDRONIC RADIANT AIR CONDITIONING SYSTEM WITH HIGH SPEED **TEMPERATURE REGULATION AND LOW CEILING THICKNESS**

MORE FTAs ceiling variant is designed to provide alternative air conditioning solutions when installation of a radiant floor system is not feasible or advisable for efficiency or performance reasons. This option can be used to meet a range of people's needs, requirements, and desires.







Thermal system (°C) / **MORE FUTURA**

HYDRONIC RADIANT AIR-CONDITIONING SYSTEM WITH HIGH **TEMPERATURE REGULATION RATE AND LOW FLOOR THICKNESS**

Innovative dry radiant air conditioning system, ideal for heating and cooling, combining flexibility and efficiency. Thanks to its quick response and versatility of application, it easily adapts to any context, whether in new construction or renovation projects. Installed on the floor, it eliminates the need for cementitious screeds or load dividers, reducing the overall footprint of the system and increasing usable space in rooms. Its low thickness and light weight also make it perfect for renovations, allowing it to be installed directly on the existing floor without overloading floors.

MORE FUTURA



Click here to learn more

Thermal system (°C) / MORE MAX

HYDRONIC RADIANT CLIMATE CONTROL SYSTEM WITH LOW **TEMPERATURE CONTROL RATE, REQUIRES SCREED**

Traditional wet hydronic radiant system for the construction of air conditioning systems. Designed for contexts where low installation thicknesses or high performance in response and adaptation to temperature variations are not required. Available in different thicknesses for every thermal insulation need.



49





INDIRECT AND PERIMETER HYDRONIC RADIANT AIR CONDITIONING SYSTEM THAT DOES NOT REQUIRE DEHUMIDIFICATION, INSTALLED IN FALSE CEILING OR CORNICE

MORE BELT is a patented perimeter radiant heating and cooling system that ensures a comfortable environment and optimal humidity without the use of dehumidifiers, which are necessary with traditional radiant systems. It can be installed around the perimeter of rooms and, when mounted as a ceiling cornice or concealed by false ceilings, can both heat and cool. Cooling takes place by radiation from the walls, activated by natural and uniform convection, by the Coanda effect, without forced air movement; heating takes place again by radiation, thanks to the raising of the ceiling surface temperature and in the absence of convective motions.

Thermal system (°C) / **MORE SILENT AIR**

51

MULTI-ZONE DUCTED SYSTEM FOR CLIMATE CONTROL

MORE SILENT AIR ducted air conditioning systems are designed to provide optimal comfort with very little acoustic disturbance. Thanks to the integrated multi-zone management system and the use of multi-fans, different climate zones can be controlled separately. The system operates through precise control of airflow in each room, providing significant benefits in terms of living comfort. All this also makes it possible to optimize energy efficiency. Suitable for new construction and redevelopment.







Systems / HYGROMETRIC SYSTEM (%)

COMPOSED OF ONE OR MORE SUBSYSTEMS THAT ALLOW THE MANAGEMENT OF HUMIDITY IN SPACES

THERMAL SYSTEM (°C) MORE FTA MORE FTAS MORE FUTURA MORE MAX MORE BELT MORE SILENT AIR

HYGROMETRIC SYSTEM (%) MORE DEA MORE DEU

AIR QUALITY SYSTEM (PPM) MORE VMC BASIC MORE VMC EVO

WELLBEING CONTROL MORE SET BASIC MORE SET EVO

MORE WELLBEING PLUS THERMAL SYSTEM (°C) MORE FTA-e MORE PAD HVr MORE PAD LVr MORE PAD LV MORE PAD HV

HYGROMETRIC SYSTEM (%) MORE UMI

AIR QUALITY SYSTEM (PPM) SMELL FREE

WELLBEING CONTROL SYSTEM STOP LEAK

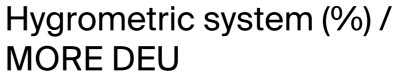
SOLUTIONS FOR CLIMATE WELLBEING

Hygrometric system (%) / MORE DEA

RAPID REGULATOR OF CLIMATIC WELLBEING THAT ALLOWS MAINTAINING AN EXCELLENT LEVEL OF DEHUMIDIFICATION AND **HEALTHY AIR IN ROOMS**

MORE DEA is an air conditioning and dehumidification system designed to integrate with radiant systems. Thanks to its unobtrusive ventilation, it can quickly restore the desired climatic comfort conditions and allow people to experience the environment in total freedom. At the moment when the environmental parameters are not optimal, MORE DEA is activated by integrating and interacting with the radiant system. This allows people to enjoy their environments without feeling constrained by technologies, ensuring an optimal level of wellbeing, always.





SYSTEM THAT ALLOWS YOU TO MAINTAIN AN OPTIMAL LEVEL OF **DEHUMIDIFICATION AND HEALTHY AIR IN ROOMS**

The MORE DEU system makes it possible to lower the humidity of the air in rooms, maintaining a constant, healthy and optimal level. It is an innovative dehumidification and air conditioning system that provides, when required, to lower the relative humidity value of the rooms while keeping the air temperature unchanged or, if necessary, at the same time allows it to cool, thus increasing the effectiveness of the cooling system. MORE DEU, working mainly in the summer season, allows you to treat the air in the rooms where it is installed, always ensuring an excellent level of dehumidification.





55







Click here to learn more

Systems / AIR QUALITY SYSTEM (PPM)

CONSISTING OF ONE OR MORE SUBSYSTEMS THAT ALLOW CONSTANT FILTRATION AND RENEWAL OF AIR IN SPACES

THERMAL SYSTEM (°C) MORE FTA MORE FTAS MORE FUTURA MORE MAX MORE BELT MORE SILENT AIR

HYGROMETRIC SYSTEM (%) MORE DEA MORE DEU

AIR QUALITY SYSTEM (PPM)

MORE VMC BASIC MORE VMC EVO

WELLBEING CONTROL MORE SET BASIC MORE SET EVO

MORE WELLBEING PLUS THERMAL SYSTEM (°C) MORE FTA-e MORE PAD HVr MORE PAD LVr MORE PAD LV

MORE PAD HV

HYGROMETRIC SYSTEM (%) MORE UMI

AIR QUALITY SYSTEM (PPM) SMELL FREE

WELLBEING CONTROL SYSTEM STOP LEAK

Air quality system (PPM) / **MORE VMC BASIC**

ALTERNATING FLOW HEAT RECOVERY UNIT

The MORE VMC BASIC system is an alternating-flow point heat recuperator designed to operate locally in the environment in which it is installed. Heat recovery is achieved by alternating the flow of extraction and intake: stale air is exhausted by transferring its thermal energy to the recuperator, while fresh outside air is heated and filtered before being fed into the room. Suitable for homes where it is not possible to install a centralized, ducted system, MORE VMC BASIC offers a practical solution suitable for settings that do not require high performance in terms of quietness or advanced air filtration.



Air quality system (PPM) / **MORE VMC EVO**

DUCTED SYSTEM FOR CONSTANT AND CONTROLLED AIR RENEWAL AND FILTRATION

The MORE VMC EVO system ensures constant and controlled air renewal in all rooms through a network of ducts and distribution terminals. Designed to ensure healthy air at all times, MORE VMC EVO filters outside air improving its quality, limiting the accumulation of pollutants in enclosed rooms and protecting indoor components thanks to filters placed on both the incoming and outgoing airflow.

Thanks to the efficient heat recovery unit, the system reduces heat loss, helping to contain energy costs for both heating and cooling, providing comfort and savings in every season.



(Q1) MORE VMC BASIC

Click here

to learn more





Systems / WELLBEING CONTROL

A SINGLE INTELLIGENCE THAT ENABLES THE MANAGEMENT OF YOUR WELLBEING

THERMAL SYSTEM (°C) MORE FTA

MORE FTAS MORE FUTURA MORE MAX MORE BELT MORE SILENT AIR

HYGROMETRIC SYSTEM (%) MORE DEA MORE DEU

AIR QUALITY SYSTEM (PPM) MORE VMC BASIC MORE VMC EVO

WELLBEING CONTROL MORE SET BASIC MORE SET EVO

MORE WELLBEING PLUS THERMAL SYSTEM (°C) MORE FTA-e MORE PAD HVr MORE PAD LVr MORE PAD LV MORE PAD HV

HYGROMETRIC SYSTEM (%) MORE UMI

AIR QUALITY SYSTEM (PPM) SMELL FREE

WELLBEING CONTROL SYSTEM STOP LEAK

Wellbeing control system / **MORE SET BASIC**

WI-FI CHRONOTHERMOSTATS FOR TEMPERATURE CONTROL NOT INTEGRATED DOMESTIC SERIES

MORE SET BASIC is the simplest control system for managing your home's temperature. It can be configured as a traditional thermostat with one or two set points (comfort / economy) or as a chronothermostat with weekly hourly programming.

The MORE SET BASIC system can be managed remotely via the "MORE Smart Control" control app available on the App Store (iOS) and Google Play (Android).



CLIMATE CONTROL WITH HIDDEN SENSORS DOMESTIC SERIES AND MORE APP CONTROLLING ALL WELLBEING INDICATORS: T, H, IQA

MORE SET EVO offers simple and intuitive technology to monitor and adjust MORE systems and Wellbeing indicators: temperature (°C), humidity (%) and air quality (PPM). The environmental parameters collected by the room sensors are analyzed by a proprietary algorithm, which acts on the actuators to maintain the desired level of wellbeing and optimize efficiency and energy savings. The MORE SET EVO system is compatible with major home automation systems, has retractable sensors that can be integrated into any civil series, and can be fully managed remotely via the "MORE Wellbeing Control" app, available on the App Store (iOS) and Google Play (Android).





(Q1) MORE SET BASIC

Click here to learn more

APP MORE Wellbeing Control

Multi-zone control of: • T / Temperature • H / Humidity • IQA / Air quality Wellbeing Control Plus Calendar Management Scenario Management Multi-household management Pets Mode



Improve your solution / MORE WELLBEING PLUS

WELLNESS THAT ADAPTS TO YOUR NEEDS

MORE systems are designed to improve the comfort and wellbeing within your home and rooms, offering versatile and innovative solutions. With electric radiant systems, you can integrate heat or heat rooms in an elegant and discreet way, making bathrooms, wellness areas, calidarium, spas and outdoor areas even more welcoming and relaxing. Integration with controlled mechanical ventilation ensures superior air quality in bathrooms, ensuring that rooms are always cool, healthy, and energy efficient. In addition, security solutions allow you to live your home in total peace of mind, with systems designed to protect you and your family.

With MORE, every detail is designed to provide you with an environment where you always feel your best, thanks to advanced technologies that can be customized for your every need.

THERMAL SYSTEM (°C) MORE FTA MORE FTAS MORE FUTURA MORE MAX

MORE BELT

MORE DEA

MORE SILENT AIR

MORE DEU

HYGROMETRIC SYSTEM (%)

AIR QUALITY SYSTEM (PPM) MORE VMC BASIC MORE VMC EVO

WELLBEING CONTROL MORE SET BASIC MORE SET EVO

MORE WELLBEING PLUS

THERMAL SYSTEM (°C) MORE FTA-e MORE PAD HVr MORE PAD LVr MORE PAD LV MORE PAD HV

HYGROMETRIC SYSTEM (%) MORE UMI

AIR QUALITY SYSTEM (PPM) SMELL FREE

WELLBEING CONTROL SYSTEM STOP LEAK

MORE Wellbeing Plus / Electric radiant system / MORE PAD HVr

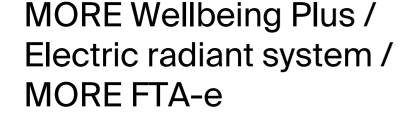
INVISIBLE ELECTRIC RADIANT HEATING SYSTEM A 230V FOR THE BATHROOM ENVIRONMENT, CEILING INSTALLABLE

MORE PAD HVr offers an unparalleled level of comfort. This innovative, ceiling-applicable 230V electric radiant heating system is designed to transform your bathroom into an oasis of wellbeing. With the ability to integrate with any type of finish, you can create an elegant and unparalleled bathroom environment.



MORE FTA-e Click here to learn more





THE HIGH EFFICIENCY ELECTRIC FLOOR RADIANT HEATING SYSTEM FOR NON-ORDINARY ENVIRONMENTS

An innovative low-thickness, high-efficiency radiant heating system that can be installed on the floor and powered by modulating resistive cables that combines high efficiency with low energy consumption. It can be installed dry, even on existing flooring, and can be completed with floating surface finishes. It is particularly suitable for temporary heating of large buildings, where heating of the entire volume is not required, or for heating emergency structures or enclosed but uninsulated outdoor dehors. 67



MORE PAD HVr Click here to learn more

MORE Wellbeing Plus / Electric radiant system / MORE PAD LVr

A 36V INVISIBLE ELECTRIC RADIANT HEATING SYSTEM FOR THE BATHROOM ENVIRONMENT, WHICH CAN BE INSTALLED ON THE CEILING, WALL OR FLOOR

MORE PAD LVr is designed to provide superior comfort with 36V electric radiant heating, which is also suitable for humid environments. Its versatility of floor, wall or ceiling installation makes it suitable for different configurations of the bathroom environment or calidarium areas. In addition, its ability to integrate with any type of finish allows you to create an elegant and luxurious wellness area.

MORE Wellbeing Plus / Electric radiant system / MORE PAD LV

69

INVISIBLE ELECTRIC RADIANT HEATING KIT A 36V FOR SHOWER STALL AND CALIDARIUM ZONES

MORE PAD LV represents a step forward in the wellness experience for your shower stall and calidarium zones. It is a 36V electric radiant heating kit that combines comfort, efficiency, and architecture-integrated aesthetics. With this revolutionary technology, you can enjoy unparalleled comfort and uncompromising beauty.





MORE PAD LVr

Click here to learn more



MORE PAD LV

Click here to learn more

MORE Wellbeing Plus / Hygrometric system (%) / **MORE UMI ***

SYSTEM THAT ALLOWS YOU TO MAINTAIN AN EXCELLENT LEVEL OF HUMIDIFICATION AND HEALTHY AIR IN THE ROOMS

The MORE UMI system makes it possible to raise the humidity of the air in rooms, maintaining a constant, healthy and optimal level. It is an innovative humidification system that provides, when necessary, to raise the relative humidity value of rooms while keeping the air temperature unchanged. MORE UMI, installed on the fresh air supply line downstream of the controlled ventilation machine and operating mainly in the winter season, allows you to treat the air in the rooms where it is installed, always ensuring an excellent level of humidification.



MORE Wellbeing Plus / Electric radiant system / **MORE PAD HV**

INVISIBLE ELECTRIC RADIANT BATHROBE HEATER AND HEATING KIT

MORE PAD HV represents a revolution in electric radiant heaters, bathrobe warmers and towel warmers. It offers an unprecedented level of comfort and versatility. Designed as a pre-assembled 230V kit, it transforms portions of walls into an invisible electric radiant heating system that can be used as towel and bathrobe warmers or as a supplement to room heat. Available in three versions: HV1, HV2 and HV3.



MORE PAD HV Click here to learn more





MORE SMELL FREE

INNOVATIVE EXTRACTION TERMINAL CAPABLE OF EXTRACTING AIR FROM BOTH THE ROOM AND SANITARY TOILET

Can be combined with traditional ventilation systems and modern VMC machines, can be installed on both wall and ceiling. MORE SMELL FREE ensures effectiveness in air exchange and maximum speed in the elimination of odors, capturing them both in the room and directly from the sanitary toilet, through the flushing cistern. The absence of powered suction fans ensures maximum quietness. Suction times and modes are switchable either automatically or manually, and maintenance is facilitated by the positioning of the servomotor in the room suction port.

MORE Wellbeing Plus / Wellbeing control system / **MORE STOP LEAK**

MICRO LEAK DETECTION SYSTEM

Avoid wastage of water and possible damage from leaks, whether caused by broken pipes or small but potentially dangerous in the long run if undetected. MORE STOP LEAK is a system for detecting and analyzing the flow of water in the hydronic system that detects leaks, alerts the operator and, if necessary, automatically shuts off the water supply. A particularly useful tool in properties used sporadically, such as second homes.



MORE SMELL FREE

Click here to learn more





MORE STOP LEAK

Click here to learn more

Certifications

PRODUCT CERTIFICATIONS

RBM components are manufactured and tested in compliance with the main regulations and standards in force. In addition, RBM has obtained internationally recognized product certifications.



COMPANY CERTIFICATIONS

QUALITY MANAGEMENT SYSTEM - UNI EN ISO 9001 RBM has held the UNI EN ISO 9001 certification since 1992, issued by ICIM and recognized by leading organizations in Italy and worldwide.

GENDER EQUALITY - UNI PDR 125:2022 In November 2024, RBM obtained the UNI PDR 125:2022 certification for Gender Equality, as part of a broader and ongoing commitment to sustainability.

RBM spa reserves the right to improve and change the products described and relevant technical data at any moment and without prior notice. The information and pictures contained in this document are intended for information purposes only, are not binding and do not exempt the user in any case from strictly following the regulations in force and good practice standards. 02/2025



MORE

Milan Via Solferino, 15 20121 Milan (MI) Italy T. +39 0249631136

Brescia

Via Industriale, 12/14 25075 Nave (BS) Italy T. + 39 0300984315

info@rbmmore.com rbmmore.com



RBM S.p.A. Registered office: Via Industriale, 23 - 25060 S. Giovanni di Polaveno (BS) Italy - info@rbm.eu - www.rbm.eu Administrative headquarters: Via S. Giuseppe, 1 - 25075 Nave (BS) Italy - T. +39 0302537211 - Fax +39 0302531799 Tax Code / Comp. Reg. 00293730172 - VAT no. 00551250988 - DFES: A4707H7 - E.A.I. BS 91729 - M.BS 012770 Share Capital € 17,000,000 f.p.

Subject to management and coordination pursuant to Art. 2497-bis c.c. of GLBS S.r.l. sole shareholder company

rbmmore.com