

MRO1 - MODULO RADIANTE



Radiant Raised Floor.

MRO1 Modulo Radiante was born as an innovative solution to the current need to have a raised floor and a radiant system in a single product. In fact, the separable modules are equipped with a hydronic system integrated into the panel. This combination makes it possible to reconcile the multiple technical requirements, that are increasingly presented in the setting up of green buildings and buildings to be renovated (the necessity to keep the plants and the network cables inspectable, the urgency not to interrupt work activities, the request of flexibility in the organization of workstations, etc.), without sacrificing high thermal comfort performance and excellent stylistic result.

MR01 Modulo Radiante is, in fact, developed according to new concept criteria, with a high content of **technology** and **design**, with particular attention to the **functionality** and **quality** of the materials used, according to the criteria of the "sustainable project", to guarantee wellbeing and attention to the environment.

The System adopts **modularity** as a model of thinking and design for the optimization of the production, storage and logistics and also the installation phases. It gives climate and acoustic **comfort** to the environments. It opts for a **totally dry fast installation**, that eliminates the demolition and disposal of the rubble stages. It allows the maintenance of the total inspectionability of the underlying cavity. All with particular attention to **containing the consumptions**.

DESCRIPTION

Radiant raised flooring system with combinable modules, which can be installed on:

- screed;
- another floor that you wish to cover.

MRO1 Modulo Radiante is an innovative floating technical floor that guarantees total access to the systems (laying of cables, inspectability, changes in the layout of spaces, etc.) and at the same time the unparalleled comfort of the floor heating/cooling, through the hydronic radiant system inserted in the modules. Strengths are the rapidity of installation and the rapidity of the system set-up (thanks to which it is also possible to use it on-off like a traditional radiator), given by the speed of installation of quick couplings and the limited thickness of the package heating.

INSTALLATION

The installation must be carried out according to the indications of the specific thermo-technical project and with the support of the documentation for the installation. The thermotechnical project evaluates the environmental characteristics and the performance requirements, consequently the optimal distribution on the surface of the radiant modules, in order to obtain maximum comfort. The installation is totally dry, it is reversible and leaves the possibility of a punctual inspection of the underlying cavity.

FINISHES

The System is supplied with finishing/closing of galvanized steel panels. If you wish to apply Planium metal finishes, you can choose from those in the catalog (see Data Sheet *Finishing Materials*) or you can lay other materials, according to the Client's choice or Planium loose-lay floors or other suppliers' ones.

FORMATS

For all the dimensional aspects of Planium materials, refer to the the data sheet Finishing Materials.

CLEANING THE SURFACES

For information on how to clean and maintain the finishes, see the data sheet Finishing Materials.

TESTS AND CERTIFICATIONS

For technical information on finishing materials, read the data sheet Finishing Materials.

ENVIRONMENTAL SUSTAINABILITY

Planium selects the raw materials it uses to realize its flooring and coating systems, with the concept of quality, environmental protection, safety, conservation of resources and recyclability. All the materials used are free of substances harmful to health and environment. The Planium systems are designed to add comfort to the environment in which they are installed and ensure, in the production processes with which they are made, a low environmental impact.

MR01 Modulo Radiante has been designed respecting the principles of the eco-friendly project: the module/tile consists of a set of elements assembled together by screws, to allow easy disassembly of the parts at the end of floor life and thus obtain the separation of the individual materials for their recycling. The matching Planium finishes are all in metal, a material with high recyclability and conduction.

Radiant Raised Floor.







SPECIFICATIONS

MRO1 Modulo Radiante consists of radiant, raised and removable modules. It is particularly suitable for offices and/or environments, where a raised floor is required (due to the need for short installation times, passage/inspection of underlying electrical cables and flexibility in the organization of spaces).

On the system it must be possible to apply different types of finishes, also customizable and supporting structures (such as movable walls) made by specialized companies. The surface temperature must correspond to the hygienic and physiological needs, respecting the maximum limit of 29°C. The system components must comply with the UNI EN ISO and/or DIN standards that apply to them, as specified below.

The module consists of a steel containment basin. Inside it houses the John Guest PE-RT EVOH Type II, 5-layer piping, produced according to EN ISO 22391 and DIN 4726 Standards, 10 mm external diameter with a wall thickness of 1.5 mm, thermal conductivity equal to 0.400 W/mk, coefficient expansion with heat equal to 0.0200 mm/mK. The pipe is equipped with an oxygen barrier useful to guarantee a maximum permeation value <0.1 mg/l day, at the maximum temperature of 70°C and at the maximum pressure of 4 bar.

In compliance with ISO 22391, the pipe is suitable for working according to the following operating classes/pressures: class 1/10 bar, class 2/8 bar, class 4/10 bar, class 5/8 bar. In compliance with the ISO Standards of reference, the tube has been designed to ensure a duration of not less than 50 years; the tube is covered by a 10-year warranty.

The length of the pipe is such as to guarantee uniformity of surface temperature and at the same time the thermal power required in the project. The core and the tubing are covered by lightweight foamed cellular cement with densities that can vary from 600 to 1.400 Kg/m³ according to project specifications. The module is complete with a galvanized steel metal cover that guarantees the top and perimeter closure. The module supply and return lines, made with John Guest PE-RT EVOH Type II 5-layer piping, equipped with insulating sheath in expanded polyethylene, having a minimum thickness of 6 mm and characterized by a thermal conductivity coefficient $\lambda + 40^{\circ}C = 0.040$ (m*K); they are in detectable length on the executive design of the project, as well as the maximum number of modules powered by each line and connected in series between them.

The supply includes, when necessary, the insulating mat in fiberglass treated with thermosetting resins and covered with aluminized Kraft paper (λ equal to 0.036 W/m·K), to be placed on the screed or floor on which the radiant raised element is made, in so as to reduce the transmission of heat by radiation (recommended thickness 100 mm \div U = 0.33 W/mq K) in the cavity below the floor. The system is supplied complete with: radiant modules, isolated outward/return distribution lines, SPEEDFIT John Guest quick-fit connectors both for fixing the distribution lines (in accordance with the rules of the art) and for inserting the modules to the distribution line (designed and built according to current regulations). The system is supplied with documentation certifying the yield, determined by numerical simulations of the finished differences according to EN 15377.



SPECIFICATIONS OF THE RAISED SYSTEM

Self-supporting structure: consisting of support foot with circular base (\emptyset 100 mm), threaded stem, cross head and joint crosspieces, with micrometric adjustment for defining the height of the gap. Modular panel: in standard size of 600 x 600mm, in which the piping is functional for the thermal adduction. Finishing or any self-laying system can be applied to the panel.

Salient features:

- high performances;
- minimum height, unlimited maximum height;
- punctual inspection;
- low thickness of the radiant panel;
- low energy consumption and reduced inertias;
- maximum climatic and acoustic comfort;
- great flexibility of the system.

RADIANT PANEL SPECIFICATIONS

Dimensions: 600 x 600 mm +/- 0.1 mm Diagonals: 848.5 mm +/- 0.1 mm Thickness: 32 mm +/- 0.1 mm Weight: 17.5 (1,400 kg/mc) Weight for m²: 49.0 Kg +/-5% Weight for m²: 26.0 kg +/-5% Active surface: 0.36 (m²) Maximum load loss: 1.7 (mbar) Maximum thermal power (heating): 97 W/m² (35 W/module) Maximum thermal power (cooling): 26 W m² (10 W/module) Transverse electrical resistance: 1.2 x 1010 ohm Noise level at foot traffic: 23 db Protective wax Cera protettiva

Finish *Finitura*

Galvanized iron Ferro zincato

Expanded cellular cement Cemento cellulare espanso

PE-RT EVOH Type II Pipes - 5 Layers Tubazioni PE-RT EVOH II - 5 strati

Raised structure Struttura sopraelevata

Adjustable supports Supporti regolabili

Fire resistance: REI 45* Self-extinguishing head cross-member gaskets: V0 Reaction to fire: class I* Mechanical resistance: class 5/A***

*Data referring to the mechanical structure consisting of feet, crosspieces and panels, pipes excluded.

**Use in areas subject to heavy loads: libraries,

industrial floors for offices, warehouses, offices, etc.).

N.B. The above characteristics, referred to the raw panel,

may vary according to the possible finish.

SETTING UP THE RADIANT SYSTEM

Instrumental and thermographic analysis of the ignition and steady state phases of the radiant system. Summary of the main data:

1 The study was carried out in the winter period (25 January) at a commercial space in the Bolzano province, with external temperature at the start of the test of 3.8°C, and maximum outdoor daytime temperature of 9.2°C.

2 The system (heat pump generator) was re-started at 10.30 a.m. with constant delivery regulation at 40°C; the delivery time of the delivery was about 1 hour.

3 Instrument measurements and data collection were performed at 5-minute intervals after the system was turned on for a period of 8 hours (5 hours of constant delivery and 3 hours with the system off).

4 Room air temperature detection:

- a survey at 10.30 a.m. (plant off): T environment air 9.1°C;
- **b** detection at 2.30 p.m.: T environment air 18.2°C;
- c detection at 3.15 p.m.: T room air 19.2°C;
- **d** detection at 4.00 p.m.: T environment air 20.1°C.

THERMOGRAPHIC IMAGES AND TEMPERATURE DATA (MODULE AND AIR SURFACE)





20 min. after switching on: T average surface module 10.7°C.

The performance of a radiant system is determined by the difference between the operating temperature of the environment, in which it act, and the average temperature of the radiating surface. The greater the radiant modules involved in supplying the energy needed to heat the rooms and the greater the active surface and consequently the surface temperature necessary for the purpose (with the consequent health benefits) and the waiting time to reach the ideal comfort temperature is lower, with excellent energy and consumption savings.

Heating.

The maximum power is 97 W/m^2 with a uniform surface temperature of 29°C (corresponding to 35 W per module).

This power is produced under standard conditions with inlet dehumidifiers.







4 hours after switching on: T average surface module 28.1°C.

water temperatures varying between $35 \div 40^{\circ}$ C; this variability is linked to the type of finish chosen as the covering of each module and to the performance characteristics of the building envelope. The number of radiant modules and their allocation must be carefully evaluated during the design phase, not only to guarantee the comfort ambient temperature through the lowest surface temperature, but also to ensure that the set-up times are compatible with the user's needs.

Cooling.

The maximum power that can be supplied is 26 W/m² with an input water temperature of 18°C. To avoid condensation, it is advisable to treat the air using, for example, air conditioners or dehumidifiers.

Specific Heat Requirement	30 W/m ^{2*}	40 W/m ^{2*}	50 W/m ^{2*}	60 W/m ^{2*}	70 W/m²*	80 W/m²*			
W/m²	20°C Environment Temperature 5 K Thermal Difference								
Flow temperature based on UNI EN 1264-3: 2009; yield curves determined numerically according to UNI EN 15377									
	27	29	31	32	34	36			
Floor Temperature	10,8 W/m²K U warm floor according to UNI EN 1264-2: 2009 and UNI EN 1264-5: 2009								
Avarage surface and floor temperature									
	23	24	25	26	26	27			
*The power lost changes considerably with the constructive solution on which the system is applied. The total power used can be equal to 200% of the needs of the room to be heated if the boundary conditions are more unfavorabl up to reduce significantly in the case of adequately isolated structures.									
Delivery Temperature	14°C (51%*)	15°C (56%*)	16°C (60%*)	17°C (64%*)	18°C (68%*)	19°C (71%*)			

Delivery Temperature	14°C (51%*)	15°C (56%*)	16°C (60%*)	17°C (64%*)	18°C (68%*)	19°C (71%*)				
W/m²	26°C Environment temperature3,1 K Temperature difference determined assuming that the hot and cold demand ratio is equal to 1.5: 1									
W/m ² subtracted from the environment in cooling, determined numerically according to EN15377										
	41	37	33	29	25	22				
Floor Temperature	6,5 W/m² K Alfa cold floor according to UNI EN 1264-5: 2009									
Average surface and floor temperature										
	19,7	20,3	20,9	21,5	22,1	22,7				
*According to UNI EN 1264-3 the delivery temperature must not be lower than 1K below the dew-point value, calculated on ambient conditions in the presence of a dehumidification system (for example: with 26°C ambient and relative humidity of 51%, the dew point temperature is 15°C; the delivery temperature can be 14°C, but not lower).										

Planium S.r.l., with passion and knowledge gives form to ideas, to creative projects refined, elegant, unique; we use technological innovation with experience, to give life to new surfaces, new contemporary environments. We shape metal, modeling it to measure, according to the tastes of the Client, taking care of it in detail, giving importance to quality and sustainability. Planium flooring and coating systems are, therefore, created: functional in installations, elegant in finishes, unique in this prestigious 100% made in Italy combination.

