

The background of the entire image is a close-up, high-resolution photograph of a marble surface. The marble has a complex, organic pattern of veins in various shades of beige, cream, and light brown, with some darker, almost black, streaks. The veins are mostly oriented diagonally, running from the top-left towards the bottom-right. The texture appears smooth but with natural variations in color and pattern.

THERMARBLE

The marble heating system

RADIATORS MADE IN ITALY



INDEX

HOW THERMARBLE IS BORN	4
THERMARBLE BETWEEN TRADITION AND INNOVATION	6
LIVING WITH THERMARBLE	10
THERMARBLE 2020 COLLECTION	18

HOW THERMARBLE IS BORN

Tradition teaches us that **Natural Stone** has unique and intrinsic properties of heat retention and heat radiation. The heat generated by natural stone is able to spread in a **healthier** and **more natural** way compared to the convection system, which is the system used by common radiators.



THERMARBLE BETWEEN TRADITION AND INNOVATION

From the huge passion for the **real beauty** of **natural stone** and the desire of **modernity**, we have created **THERMARBLE**.

Thermarble means **Made in Italy**: from the design and technology to the stones, which are extracted from Italian quarries. Moreover Thermarble is reimagining of the traditional radiator, furnishing accessory, object of innovative design. Thermarble embodies a clever combination of modernised heating technologies with the oldest form of heat radiation and heat retention.

Thermarble unique features:

Integrated technology: the only visible part is a perfect and smooth slab of natural stone, with a clean and linear design, the eye of the viewer won't be disturbed by any technological element

Elegance: natural beauty

Durability: high resistance to thermal shocks

Versatility: usable for residential and contract projects

Exclusivity: each slab of natural stone is a piece of art, as it owns unique and unrepeatable colors and veins given by mother nature.



LIVING WITH THERMARBLE

Home traditionally means **warmth**, in terms of feeling and environment. This concept was already clear to our ancestors, in fact they built by themselves their homes, using their own hands and natural stones because they knew the advantages of natural material. Natural stone is able to retain heat and radiate it constantly. The natural heat radiation of the stone allows you to live in an environment where **well being** is really enhanced, since:

the temperature is constant from floor to ceiling

you avoid a vortex of warm air which is typical of common convective systems

you have optimal humidity in the rooms

the full integration of the technology in a single marble slab, allows you to enjoy both the beauty of a unique slab of stone in your home as well as the heating benefits.

This implies the opportunity to live in a dust-free environment, without any allergenic elements, so that you live in healthier spaces. Therefore Thermarble could be used even in non-domestic environments such as:

Luxury hotels, Health Clubs, SPAs and Medical Studies.

Thermarble radiators give design freedom to architects and designers thanks to: the **personalization** of their size, the fitting which could be **vertical** or **horizontal**, **easy integration** with existing systems, **reduced thickness**, the choice of the stones as nature provides almost unlimited range of them.

The thermo properties of the stone guarantee more than 75% of heat radiation from the front. Additionally the heat is kept constant for a long period of time once the power supply phase has finished. In fact Thermarble radiators use only the necessary power to keep the desired temperature.







The background of the image is a close-up, high-resolution view of a thermarble surface. It features a complex, organic pattern of swirling, veined, and layered textures. The color palette is primarily earthy, ranging from light beige and cream to various shades of brown, tan, and dark charcoal. The patterns resemble natural stone like marble or granite but with a more fluid, liquid-like appearance. The lighting is soft and directional, highlighting the subtle textures and creating a sense of depth and movement across the surface.

THERMARBLE
2020 COLLECTION

THERMARBLE 2020 COLLECTION

Square possesses a linear shape which emphasizes the uniqueness and the beauty of the natural stone. You can also fit two adjoining squares so that the surfaces mirror each other like an open book: a perfect book matching style.



SQUARE

Model	Material	Product Code	Rated Power (Watt)	Length (mm)	Height (mm)	Slab Thickness (mm)	Total Depth* (mm)	Weight (kg)	Nominal Voltage (V)
Square	Marmo Palissandro Classico	TM-S-15070-C	800	1500	700	20	40	35	220-120
Square	Marmo Palissandro Oniciato	TM-S-15070-O	800	1500	700	20	40	35	220-120
Square	Marmo Palissandro Blu Nuvolato	TM-S-15070-B	800	1500	700	20	40	35	220-120
Square	Marmo Carrara Arabescato	TM-S-15070-CA	800	1500	700	20	40	35	220-120
Square	Marmo Palissandro Classico	TM-S-10050-C	400	1000	500	20	40	17	220-120
Square	Marmo Palissandro Oniciato	TM-S-10050-O	400	1000	500	20	40	17	220-120
Square	Marmo Palissandro Blu Nuvolato	TM-S-10050-B	400	1000	500	20	40	17	220-120
Square	Marmo Carrara Arabescato	TM-S-10050-CA	400	1000	500	20	40	17	220-120
Square	Marmo Palissandro Classico	TM-S-6040-C	160	600	400	20	40	8	220-120
Square	Marmo Palissandro Oniciato	TM-S-6040-O	160	600	400	20	40	8	220-120
Square	Marmo Palissandro Blu Nuvolato	TM-S-6040-B	160	600	400	20	40	8	220-120
Square	Marmo Carrara Arabescato	TM-S-6040-CA	160	600	400	20	40	8	220-120

*Total Depth (mm): radiator and wall mount system

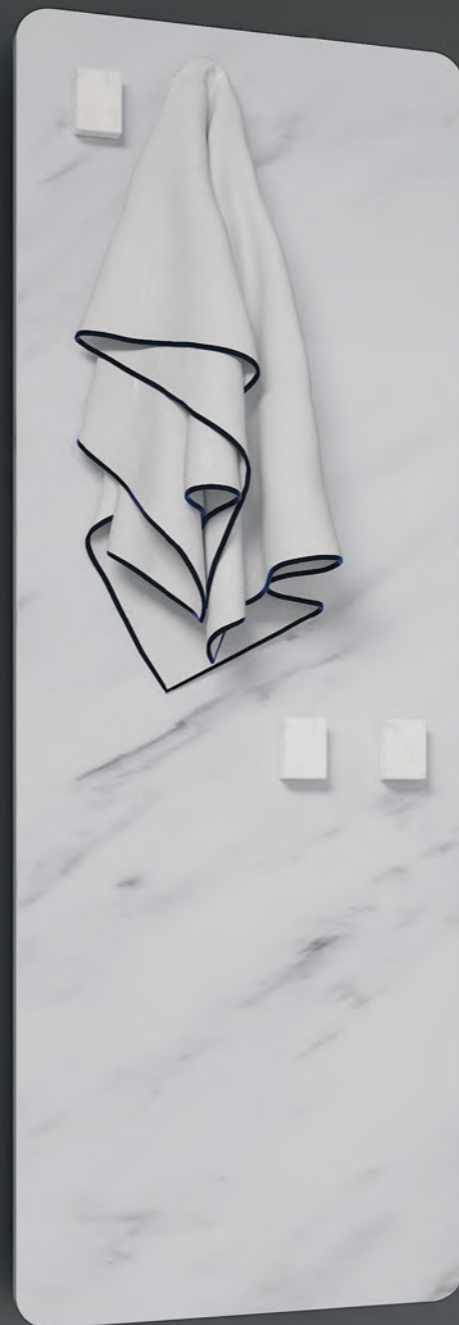
Thermarble heating technology is compliant with CE certification and UL certification requirements.

Please consider that materials pictures, although faithfully reproduced, are provided as visual reference only.

Actual material, as a product of nature, is subject to some variation in color and pattern. Artificial lights could cause some color alterations.

THERMARBLE 2020 COLLECTION

Stone takes shape to become a native accessory for towel racks or to hang bathrobes. In fact Hook owns stone accessories made with the same material of the radiator where you could hang up what you prefer.



HOOK

Model	Material	Product Code	Rated Power (Watt)	Length (mm)	Height (mm)	Slab Thickness (mm)	Total Depth* (mm)	Weight (kg)	Nominal Voltage (V)
Hook	Marmo Palissandro Classico	TM-H-15070-C	800	1500	700	20	60	36	220-120
Hook	Marmo Palissandro Oniciato	TM-H-15070-O	800	1500	700	20	60	36	220-120
Hook	Marmo Palissandro Blu Nuvolato	TM-H-15070-B	800	1500	700	20	60	36	220-120
Hook	Marmo Carrara Arabescato	TM-H-15070-CA	800	1500	700	20	60	36	220-120
Hook	Marmo Palissandro Classico	TM-H-10050-C	400	1000	500	20	60	17	220-120
Hook	Marmo Palissandro Oniciato	TM-H-10050-O	400	1000	500	20	60	17	220-120
Hook	Marmo Palissandro Blu Nuvolato	TM-H-10050-B	400	1000	500	20	60	17	220-120
Hook	Marmo Carrara Arabescato	TM-H-10050-CA	400	1000	500	20	60	17	220-120

*Total Depth (mm): radiator, wall mount system and hooks

Thermarble heating technology is compliant with CE certification and UL certification requirements.

Please consider that materials pictures, although faithfully reproduced, are provided as visual reference only.

Actual material, as a product of nature, is subject to some variation in color and pattern. Artificial lights could cause some color alterations.

THERMARBLE 2020 COLLECTION

Tablet is a pragmatic solution to the needs of the bathroom design industry, especially contract, where confined and constricted spaces have to be adapted to, without compromising on styling and functionality. Tablet has been designed to combine the horizontal and the vertical shape on the same wall or in the same room.



TABLET

Model	Material	Product Code	Rated Power (Watt)	Length (mm)	Height (mm)	Slab Thickness (mm)	Total Depth* (mm)	Weight (kg)	Nominal Voltage (V)
Tablet	Marmo Palissandro Classico	TM-T-10020-C	100	1000	200	20	70	9	220-120
Tablet	Marmo Palissandro Oniciato	TM-T-10020-O	100	1000	200	20	70	9	220-120
Tablet	Marmo Palissandro Blu Nuvolato	TM-T-10020-B	100	1000	200	20	70	9	220-120
Tablet	Marmo Carrara Arabescato	TM-T-10020-CA	100	1000	200	20	70	9	220-120

*Total Depth (mm): radiator and wall mount system

Thermarble heating technology is compliant with CE certification and UL certification requirements.

Please consider that materials pictures, although faithfully reproduced, are provided as visual reference only.

Actual material, as a product of nature, is subject to some variation in color and pattern. Artificial lights could cause some color alterations.

CONTACTS

THERMARBLE

info@thermarble.com

www.thermarble.com

 [Thermarble](#)

 [Thermarble](#)



