



EYEBEAM s.r.l.

Via A. Volta, 17 - 33082 Azzano Decimo Pordenone (Italy) Phone +39 0434 632880 - e-mail: purchase@eyebeam.it www.eyebeam.it

f Eyebeam - Contemporary Warmth



STONE ELECTRIC SYSTEM



		S	М
Height	(mm)	1000	1220
Width	(mm)	500	600
Weight	(kg)	11,00	15,60
Power	(watt)	700	1000

Remote control included in the price, supplied as standard together with the product.

STONE HYDRONIC SYSTEM



		S	
Height	(mm)	1000	1220
Width	(mm)	500	600
Weight	(kg)	9,82	14,05
Power	(watt)	475	605
Water cor	ntent (I)	0,42	0,60
Couplings	Lateral (interaxis)	450	550
	Central (Pitch)	50	50

Powers calculated according to EN 442 standard. Maximum working pressure 6 Bar. 4 $\frac{1}{2}$ -inch fittings gas internal thread.

N.B. It is recommended to use water loaded in the heating system only according to the relevant standards ($\ddot{\text{O}}$ -Norm 5195 or VDI 2035).







INSTALLATION

The EYEBEAM System design radiators are supplied with European standard couplings, guaranteeing easy installation in any existing system.. They mount four $\frac{1}{2}$ "standard fittings with interaxis of 450 mm (S) or 500 mm (M - L). On request they can be delivered with central connection and 50 mm interaxis.

FLEXIBILITY

All EYEBEAM models can be installed both horizontally and vertically for a maximum adaptability to the needs of each individual environment.

SAFETY

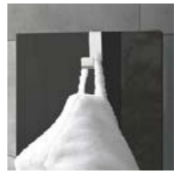
Since the EYEBEAM System design radiators are made of tempered glass they have the highest certification for safety glass, the insertion of a plastic adhesive film allows the glass to obtain the European UNI 12600 1B1 certification with safety performance equal to those of a shatter-proof laminated glass. Their assembly also ensures an isolation level of electronic in class 2 and a protection level of IP 45 thus ensuring maximum safety even in humid environments, such as bathrooms, swimming pools, saunas etc.

Once the product has been installed, the specially designed brackets prevent inadvertent unhooking, in accordance with the German VDI 6036 safety regulations for radiators.

ACCESSORIES



Towel bar
Adaptable to the extent
necessary and more bars
can be fitted.



Can be mounted in any position on the upper side.

The finishes and colours are indicative and may undergo variations due to the printing technique.

















The Stone model combines the trends of the moment. The aesthetics of the stone, with its different colours and variegated veins make this radiator unique in its kind.

Thin sheets created from layers of 100% natural Slate and Mica extracted from the most beautiful quarries of India and Sri Lanka. The more or less deep layers according to the type of stone, are fixed on a support of glass wool and polyester resin that creates a waterproof coat resistant to water.

Three slate finishes: Prague, Londres and Ankara and one in Mica, the New York finish.

For the EYBEAM Electric System models the touch buttons are directly laser cut on the stone sheet.

Thanks to its sinuous, clean and essential design, the Stone model fits aesthetically into any type of environment, ranging from classic to more modern.

ELECTRONIC AND HYDRONIC SYSTEM

The STONE model is available both in the procedures EYEBEAM Electric System and in the EYEBEAM Hydronic System.

Thanks to its heating system, the STONE model allows to heat the environment mainly by irradiation, emitting long-wave infrared very similar to the rays emitted by the sun, which are perceived by the human body creating a condition of well-being.

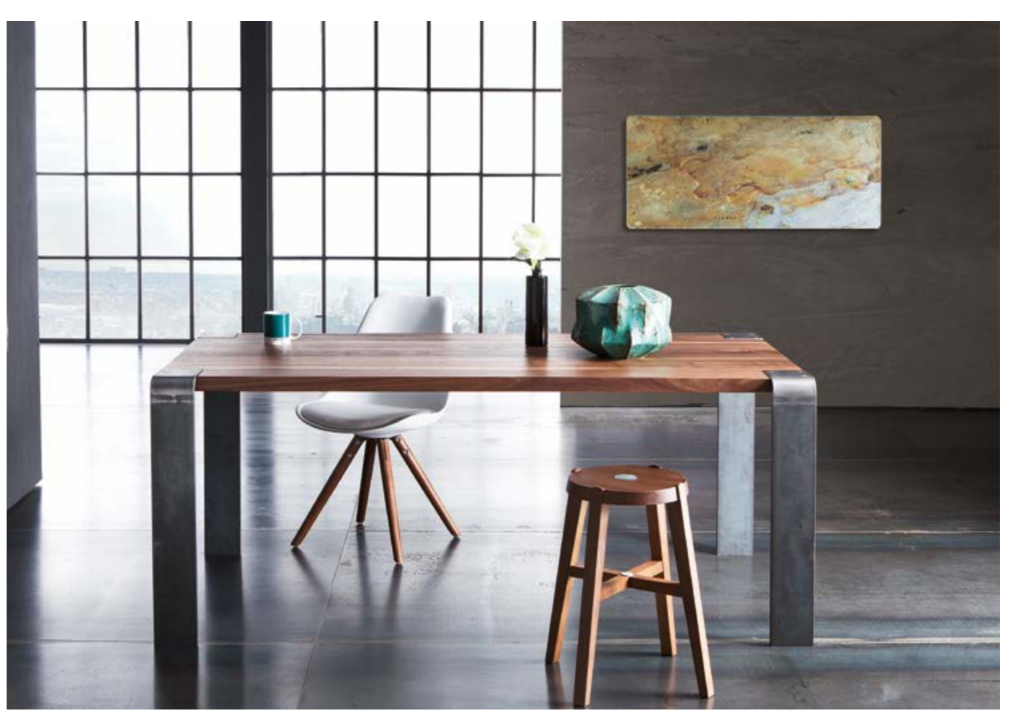
This advanced system also allows you to directly heat the elements in the room which in turn re-send their heat into the environment. This procedure ensures a comfortable ambient temperature with a much lower air temperature than traditional systems, a degree less in air temperature corresponds to a saving of at least 7% of the energy consumption.

HIGH RESISTANCE

In addition to allowing the total absence of harmful emissions right from the first switch on, the choice of natural materials such as glass guarantees a very high resistance to agents, ensuring maximum product invariability and allowing installation in salty environments, environments with high humidity or in the presence of chlorine.

ECO-SUSTAINABILITY

All Eyebeam ErP radiators comply with the provisions of the Ecodesign Directive 2009/125/EC and the EU Regulation 2015/1188 for environment heaters.



FINISHES

The range of the STONE design radiators consists of 3 Slate finishes: Prague, Londres and Ankara and one in Mica, the New York finish.









Prague Londres Ankara