





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







## Technical information for custom printing on radiator

EYEBEAM gives you the opportunity to customize the radiator with the graphics you prefer.

By providing an image (jpg - tiff - eps) in high resolution (minimum 200 dpi side to side), we will make the radiator you have signed. The uniqueness will make your environments exclusive.

THE DESIGN RADIATORS THAT MEETS THE NEEDS







The harmonious and purist design of our radiators joins your originality, giving life to the SERIGRAPHY model.

In line with the Eyebeam philosophy, the SERIGRAPHY model is not a simple radiator but something unique, created directly by you.

A picture or a painting make this model a real art object with which to enhance the environment in which it is installed.

The essential forms of Eyebeam thus become the frame of your story, so let our radiators tell it.

Made entirely of shatter-proof tempered glass, the SE-RIGRAPHY model encloses the screen printing inside two glass plates, thus protecting the image from deterioration of time and maintaining its integrity.

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

## WARM WELLNESS

Thanks to its heating system, the Horizontal model allows to heat the environment mainly by irradiation, emitting longwave 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 allows 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.

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









