radiant glass



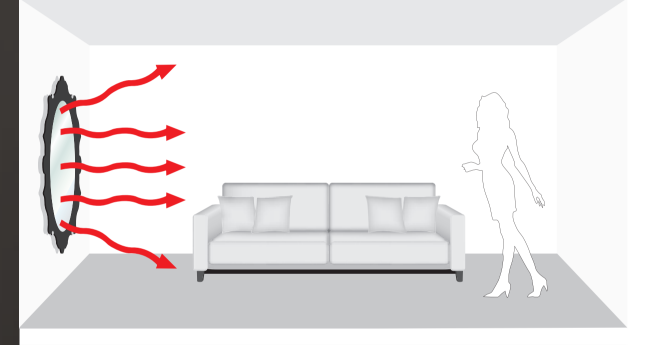
radiant glass

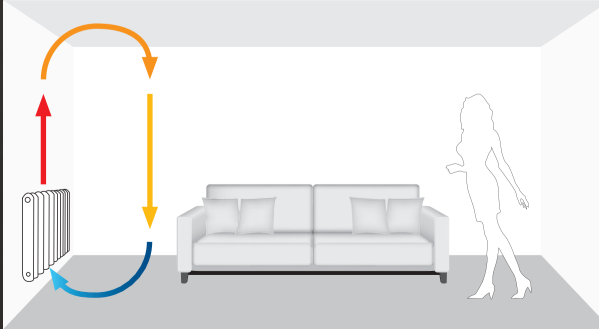
design leonardi marinelli architetti

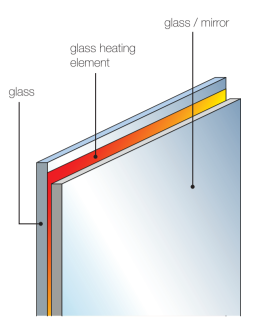


Design your living space with technology and style

Warming glass: the new technology with infra-red rays







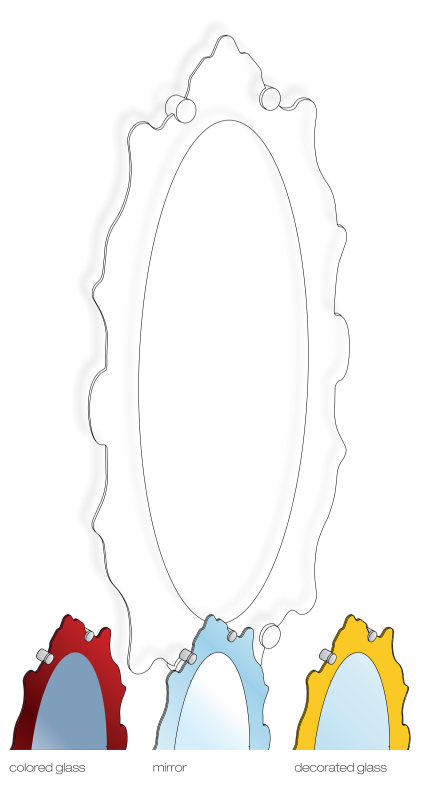
The radiant glass is an electric radiator made of transparent glass which works by irradiation. It consists of two glass sheets that are stratified and thermally treated.

A particular Laser technology obtains the transparent resistance which heats up with the electricity supply. Like the sun, irradiation heating is multi directional and functions using infra-red rays which predominantly heat objects and opaque surfaces without interfering with the atmosphere. This permits homogeneous distribution of heat, therefore absolute wellness for the human body.

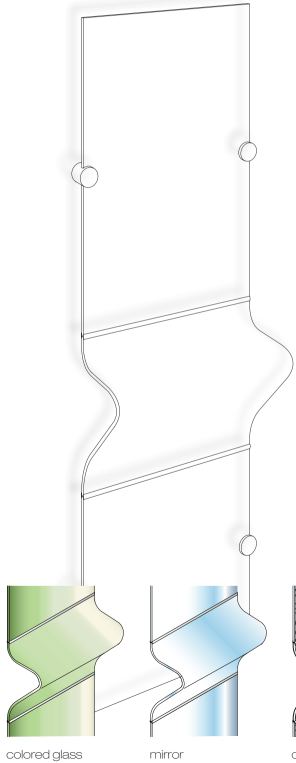
Glass radiators heat your living space using radiant infrared waves. The glass radiates homogenously to reach uniform temperature at any height. The advantages are evident; without heating the air the heat dispersion in the room decreases dramatically.

The energy consumption allows an energy saving of up to 70% when compared with traditional radiators.

Glass radiants do not provoke dust circulation and those who suffer from asma and allergies will fully appreciate such an important advantage.





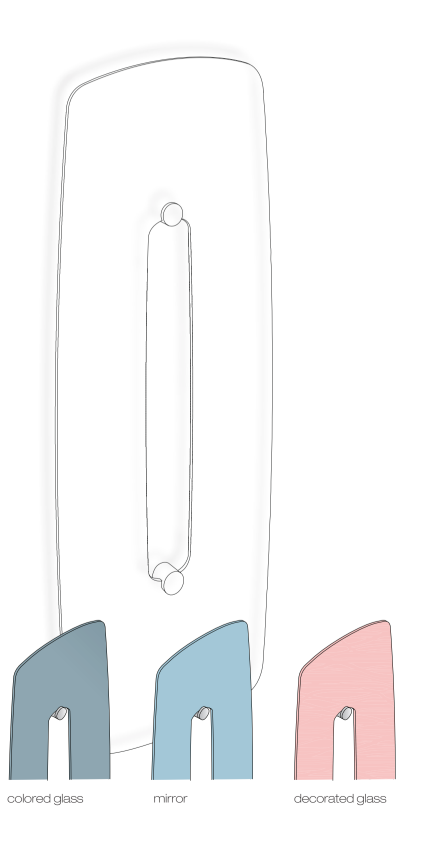


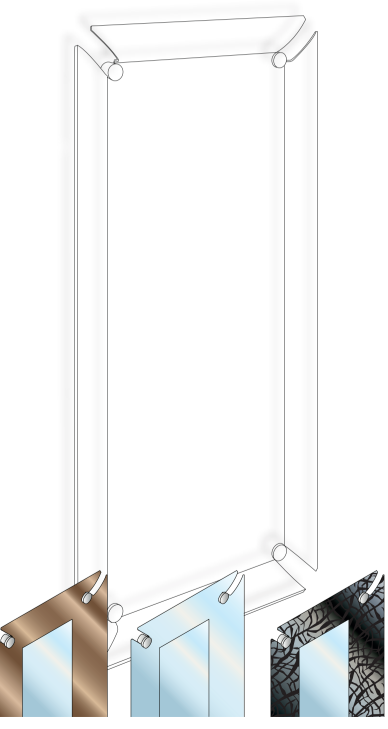








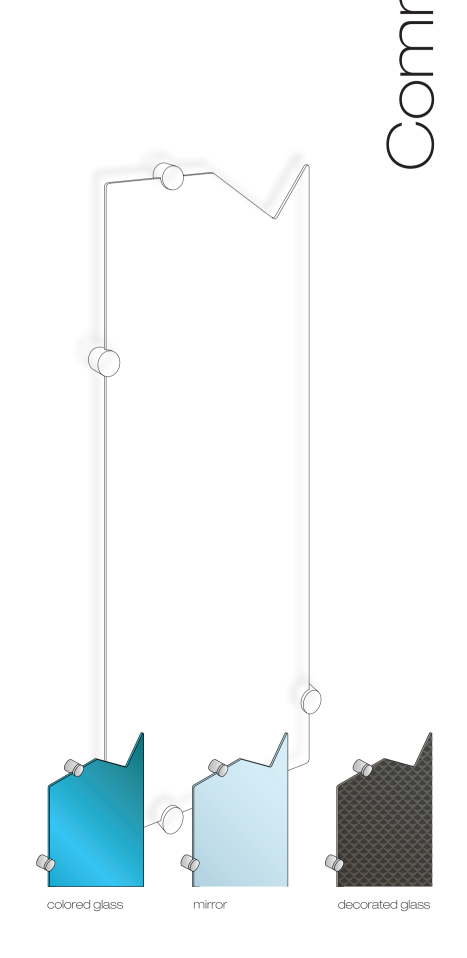






colored glass

decorated glass

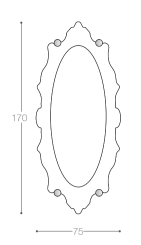


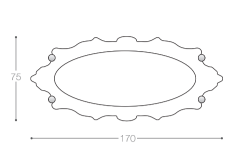
decorated glass

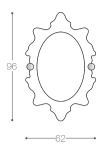


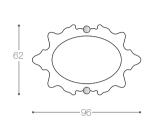


CLASSIC CLASSIC mini

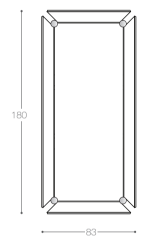


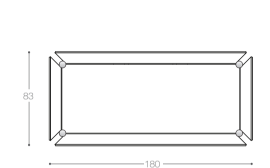


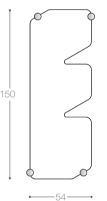


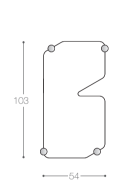


FRAME ANGLE

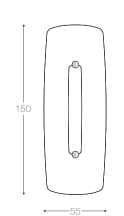


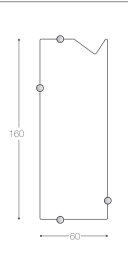


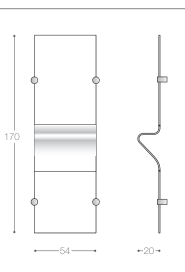








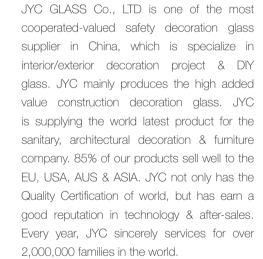
















JYC GLASS CO., LTD

JYC GLASS CO,. LTD
NO.3 Langbao Road
National High-Tech Development Area
ZhangCha FoShan City (528000)
GunagDong - CHINA
Tel. 0086 757 82135805, 806, 807, 808
Fax. 0757 82135803
www.jycglass.com
jycglass@vip.163.com
iycglass@163.com