

# INFRAPOWER – THE HEATING REVOLUTION OF THE 21<sup>ST</sup> CENTURY

## cheap, easy and safe usage

In addition to all above mentioned advantages, the purchase costs of INFRAPOWER radiant panels are much lower than all other heating systems. Furthermore there are almost no installation costs. INFRAPOWER panels can be fixed and mounted very easy and fast in 5 to 10 minutes.<sup>9</sup>

INFRAPOWER panels were used in scientific and medical settings for several years (for example to warm newborns in the hospital, promote the healing of sprains or strained muscles and to maintain the cardiovascular fitness level of NASA astronauts during spaceflights, etc.). However, cost restraints in production made it not affordable to install INFRAPOWER radiant panels for common home use.

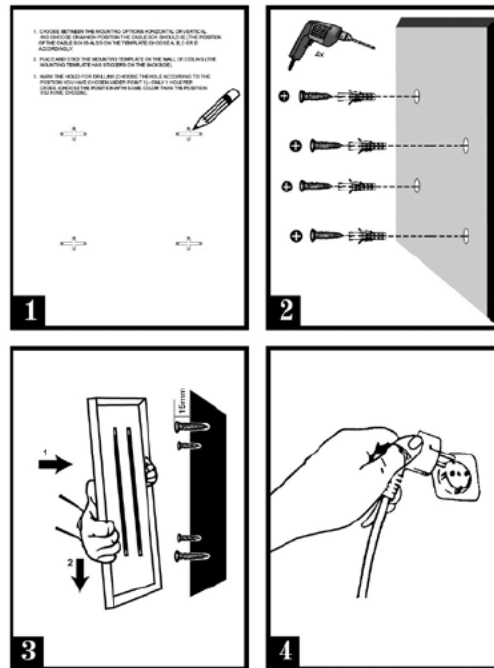
A new developed technique produced in mass production makes it now possible to provide INFRAPOWER panels for every home. Depending on the finishing of the certain panel, which is mainly chosen by the distributors of INFRAPOWER according to their market needs, prices range from low to medium.<sup>10</sup>

This mentioned mass production is tested by TÜV Rheinland Germany and is conform with Europe's highest quality standard (GS).<sup>11</sup>

INFRAPOWER will play a major role in this revolution and lead the market in terms of quality, improvements and developments. We are constantly spending all our effort in upgrading INFRAPOWER panels in order to help customers to save heating costs. The future will show that infrared radiant panels will be the only affordable heating system and with INFRAPOWER panels you can be sure to have chosen the best IR panels.

**INFRAPOWER. THE STANDARD FOR HIGH EFFICIENT RADIANT PANELS.**

## easy mounting



<sup>9</sup> All INFRAPOWER panels do have an easy to understand template included. With no special tooling required, INFRAPOWER panels can be installed and working in 5 to 10 minutes installation time.

<sup>10</sup> For example: Marble or ceramic panels do have nicer finishing (and higher cost) than aluminum or glass panels.

<sup>11</sup> <http://www.tuvdotcom.com/certificates/50225974?locale=en>