



Beautiful Heating.

Heating as it should be.



What are Infrared Waves?

How is it possible that the sun's heat travels millions of kilometres through the deep cold space and still warms us here on earth? This phenomenon is made possible through electromagnetic waves which lie just under the visible range of light (lat. infra). These electromagnetic waves cause molecules to oscillate and free up energy, which is perceived by humans as warmth. Unlike shorter waves such as x-ray waves for example, infrared waves have a very positive effect on humans. Redwell gives you warmth as it should be.

The Difference is in the Air.

Unlike conventional heating elements, Redwell heating units heat the masonry, ceilings and furnishings, not the air. Walls can store warmth much longer than air and return the warmth to the room. Masonry stays dry and mould and mildew have no chance to spread. A further advantage is that the air is not circulated and thus, dust is not whirled about.



The Advantages of Redwell Heating Units



Objects and walls stay dry and radiate warmth.

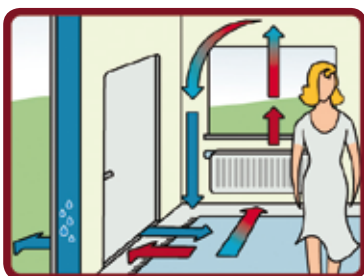


Infrared heat has a positive effect on humans.



Affordable to purchase and energy-saving operation.

The Disadvantages of Conventional Heating Systems



Damp air condenses on the walls, mould and mildew develop and destroy the masonry.



Circulating air whirls about dust.



Temperature differences in the room can cause drafts.



Nothing is as individual as Redwell

Aside from the fact that you can save lots of energy with infrared heating units, our heating systems distinguish themselves through easy installation, lifelong maintenance-free operation, various installation possibilities and an appealing design. The heating units can be installed on walls or, with the help of the synthetic brackets, even on the ceilings. All you need is a power outlet.



Abstract 4



Abstract 5



Abstract 6



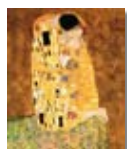
Flower 1



Flower 3



Flower 4



Klimt



Monet



Schiele



Van Gogh



Nature 1



Nature 2



Nature 3



Nature 4



Stone 2



Stone 3

A Variety of Designs

Redwell heating units are available in three surface colours (white, red and blue), with a chalkboard surface, various picture motives or with a mirror surface. The frame can be ordered in chrome, aluminium, wood or white.

Our innovative product line includes various heating elements and continues to grow through ongoing research and development.

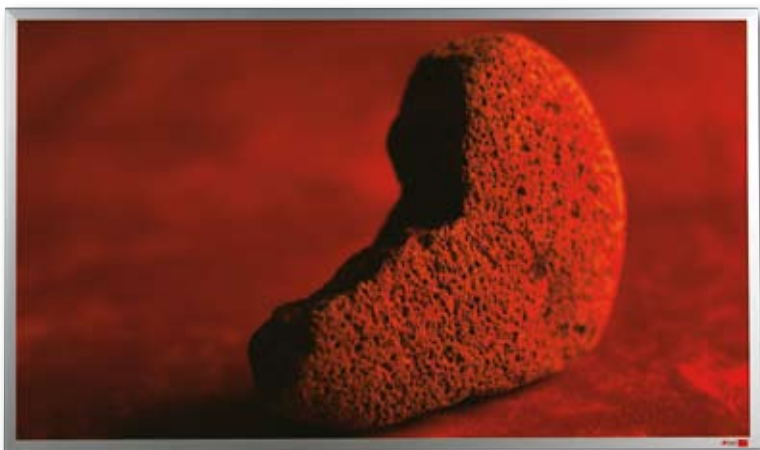




Infrared is Wellness Heating

Thanks to the evolution process, humans are able to absorb infrared warmth which has a positive influence on our immune system. Infrared waves warm us from the inside out. Our products are TÜV-certified and have been certified as „low electrosmog“ devices through the IGEF and TÜV and are absolutely safe.

(www.elektrosmog.com)



Technical Data:

Ratings: 300 – 1400 Watt

Surface: Enamelled steel (scratchproof and acid resistant)

Heating element: Partial storage heater

Surface Temperature: approx. 95°C

Voltage: 230 Volt 50 Hz

Electromagnetic tolerance: low emission

Protection: IP 20 (power plug)

IP 65 (installation)



Issue March 2008
All rights reserved



Authorized Distributor:

IHS - Infrarot Heizsysteme GmbH

Am Ökopark 5 • A-8230 Hartberg
T: +43/ (0) 3332/ 61 105 • F: + 43/ (0) 3332/ 61 105 - 14

Registered Office: Hartberg • UID: ATU50251604
Regional Court for ZRS Graz • FN.: 199694 v

Raiffeisenbank Dechantskirchen-Pinggau
BLZ: 38041 • Kto: 8.367 • Swift: RZSTAT2G041
IBAN: AT55 3804 1000 0000 8367

E-Mail: office@redwell.com

www.redwell.com