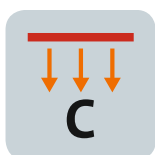




## Advantages of Infraworld surface heating:

- Gentle heating of the exposed skin surface
- Fast distribution of warmth all over the body
- Constant and large exposure area
- Exposure from all sides
- The intelligent control of the energy requirement provides up to 40 % less power consumption
- Short heating-up time – after a few minutes more than 60 °C radiation temperature
- Precisely adjustable infrared heat (between 20 - 80 °C)
- Constant cabin temperature during the whole session
- Longstanding experience with continuous use in hotels, gyms etc.
- The heating panels are operated with 230 V
- No electromagnetic pollution
- Made in EU

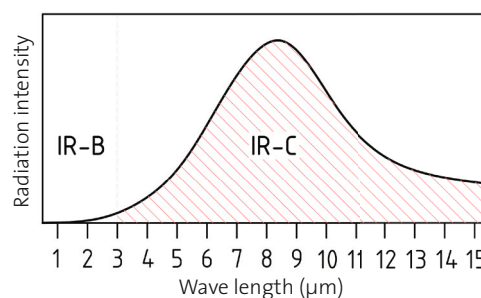
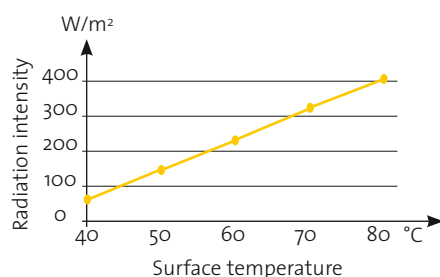


## 2 SURFACE HEATING

### The 3 pillar principle:

#### Adjustable exposure intensity

The exposure intensity is easily adjustable with the fully electronic Infraworld interior controls. After a short while you will experience the difference for yourself. One day you want intensive infrared radiation from an exposure area of 80 °C, another day gentle relaxing warmth with surface elements of 40 °C. The sophisticated technique always guarantees optimal well-being in your Infraworld cabin.



The maximum radiation is approx. 8 µm

#### The constant and large exposure area

The large exposure areas offer a homogenous and constant surface temperature. This ensures well-balanced exposure of the whole body. If you prefer additional intensive, selective heat application to the back area, we recommend the model series Fusion, TrioSol or Vario. Surface heating is here ideally combined with VITALlight infrared ABC radiators.

Since we always work true to the motto: "I feel as snug as a bug in a rug in my Infraworld cabin."

#### The circulation-friendly cabin temperature

The sophisticated technique guarantees a constant cabin temperature over the whole session period. So the Infraworld radiant warmth starts to have a positive effect on the body even with a circulation-friendly temperature of 30 °C. However if you want a higher cabin temperature, no problem, everything is easily and comfortably adjustable with the controls from inside.

Fast heating up of the heating elements and the cabin temperature

