

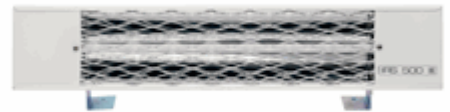
## Air Heater

### ✓ Quartz elements & Infrared radiators

The radiant heating elements are classical quartz tube or stainless steel heating elements with an output of 500 W to 1200 W. The radiators have an extremely short heating-up time and economical energy source.

#### Applications are:

- patio radiators,
- church heating elements,
- bathroom heating
- Frost protection heating units.



### ✓ Ribbed tube heating elements

Ribbed tubular heating elements are excellently suitable for increasing the heat transfer of tubular heating elements. They consist of tested stainless steel round tubular heating elements and are wrapped with flat tape in a special process.

If a round tubular heating element is fully wrapped, its output can be up to 2.5 times greater than in a normal tubular heater.

Ribbed tubular heating elements are used in :

- Air conditioning systems,
- defrosting heaters,
- Warming cabinets
- Heating elements with ventilator operation.



### ✓ Heater batteries

Heater batteries are air heating assemblies consisting of a steel sheet or stainless steel sheet housing with corresponding mounting flanges and exchangeable round tubular heater or ribbed round tubular heater.

Terminal boxes, regulating elements and temperature limiters can be supplied according to requirements.

