## FIN STRIP ELEMENTS FOR IR RADIATORS



## Description

Tubular element with fins stripped vertically on to the elements. The fins reduce the surface temperature of the element as well as increase the radiating area. The result is an element where IR-radiation is better than without fins, at the same power and element length. Alternatively more power can be put in a smaller heater without reducing the IR-radiation.



## **Technical specification**

| Tube in stainless steel e.g.<br>AISI 304/EN 1.4301<br>R323/EN 1.4828<br>Incoloy 800/EN 1.4876<br>Fins in stainless steel AISI 304/EN 1.4301 |
|---|
| M4, 6.3 tab terminals, cables or round pin Ø 2.5 or 3.5 mm  |
| Max 480 V   |
| Tubular diam: 8.5 mm<br>Fin: width: 7 or 10 mm. Thickness: 0.5 mm   |
| On tube up to 9 W/cm²   |
| The elements meet requirements acc. to EN 60335-1   |
| Min. bending radius 25 mm   |
|   |

## **IR and Halogen Elements**

BENEFITS

- More compact design of application possible
- High radiation power

FIELDS OF APPLICATION

- All kinds of radiation heaters



IR-heater