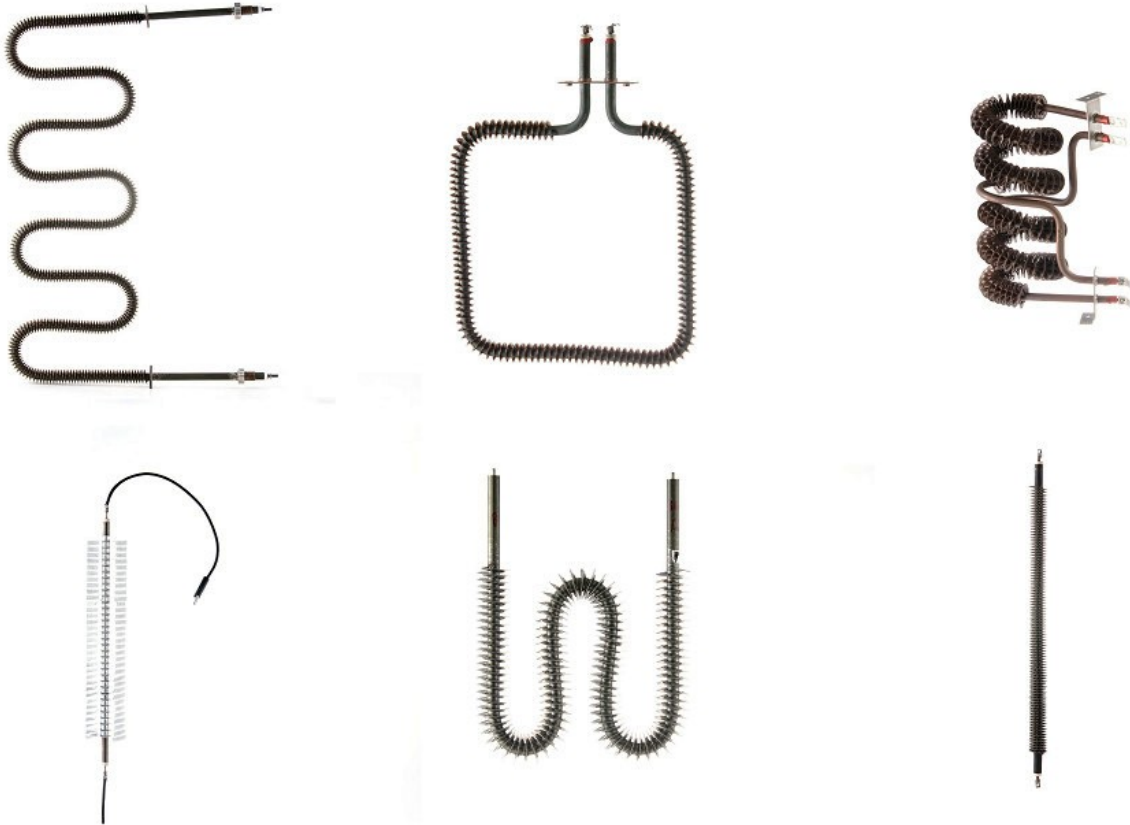


## FINNED HEATER



### FINNED HEATER

FINNED HEATER

Fin heaters are available in two types :  
sheath heaters with steel bands wound around them · and sheath heaters with inserted and caulked aluminum plates in them °

## Features

- Most suitable for air heating due to the large surface areas provided by the fins

## Application examples

- Microwave oven ranges · panel heaters · baseboards · and heaters °
- etc

## Precautions

- Some restrictions are placed on bending of the heaters since fins are attached to the heaters
- Cannot be used for in-water heating

## SUS304

- Details of contents : Ni 8.0 ~ 10.5, Cr 18.0 ~ 20.0, Mn 2.00MAX, Fe Bal
- Proper environment : Air heating
- Limit service temperature(UL) : 600°C or less

## INCOLOY840

- Details of contents : Ni 18~22, Cr 18~22, Ti 0.6MAX, Mn 1.00MAX, Fe Bal
- Proper environment : Air heating
- Limit service temperature(UL) : 800°C or less

## INCOLOY800

- Details of contents : Ni 30~35, Cr 19~23, Ti 0.15~0.6, Mn 1.5MAX, Fe Bal
- Proper environment : Air heating
- Limit service temperature(UL) : 800°C or less

## A1060

- Details of contents : Si 0.25MAX, Fe 0.35MAX, Cu 0.05MAX, Mn 0.03MAX, Al Bal
- Proper environment : Air heating
- Limit service temperature(UL) : 260°C or less