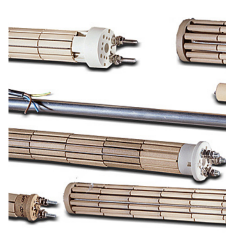
CERAMIC ELEMENTS

Ceramic elements are used for heating fluids in boilers, water heaters and tanks; and for heating air/gas in ovens Etc. The heater is often mounted onto a welded or assembled tube which makes it possible to exchange the element without emptying the container.









| Type of heating | Indirect - liquid Direct - air |
|--------------------------|---|
| Material | Steatite |
| Dimension | Ø 6.5 mm, 8.3 mm, 10 mm, 11.5 mm, 12.5 mm Ø 15.8 mm, 20 mm, 22 mm, 26 mm, 31 mm Ø 35 mm, 36 mm, 39 mm, 46 mm, 57 mm |
| Fields of application | Industrial baths Water heaters Boilers Oil pre-heaters Air pre-heaters Hot blast furnaces, etc. |

| Connection | M5 Cable |
|------------|---------------|
| Others | Round Flat |



Example of product design