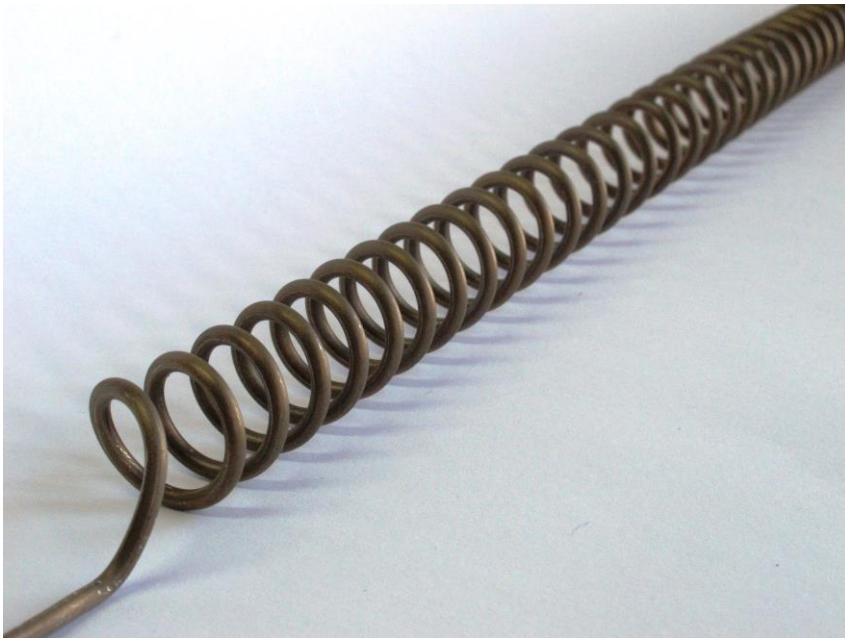




## Furnace & Kiln Spiral Elements

Furnace Heating Elements / Annealing Furnace Elements / Pottery Kiln Heating Elements / Spiral Heating Elements

Argus Heating design and manufacture a wide range of custom made Furnace and Kiln Spiral Elements from resistance wire held in stock.



### Applications

- Process ovens
- High temperature ovens
- Metal tempering furnaces
- Annealing furnaces
- Furnaces for melting metals
- Furnaces for firing ceramics, brick and blocks
- Pottery Kilns, such as Cobcraft for hobbyists
- Commercial Pottery & Ceramic Kilns

### Features

A range of terminating options are available including: straight wire tails, twisted tails, and 8mm diameter Kanthal A1 rod terminals.

Argus Heating can custom design and manufacture elements.

### Construction

Long lasting spirals are produced from high quality Kanthal A1 and D resistance wire. Our skilled and experienced team, spin this wire using custom made mandrels and machines to produce high quality spirals.

Applications	Max Temp	Dia (mm)	Ohms/m	Wire Type
Small pottery kilns & furnaces	1300°C	0.14 – 1.02	68.19 – 1.66	Kanthal D
Heat treatment, ceramics, pottery kilns & glass furnaces	1400°C	1.02 – 4.12	1.71 – 0.10	Kanthal A1

**Please contact Argus Heating to discuss your application and heating needs.**

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