# 2.0842 (CuNi44)

### Material Designation

2.0842 DIN C72150 UNS N04401 UNS **Standards** 

**Application Area** 

temperatures up to 600 °C.

Heating wires and cables

**X** Precision and measuring resistors

**Typical Applications** 

**X** Thermocouples

X Heating mats

Electrical measuring instruments and low

temperature heating elements with application

DIN 17471

# Chemical Composition Mass-%

	Ni	Cu	Fe	Mn	С	S
min.	43	Rest	-	0,7	-	-
max.	45	(52-56)	1	1,3	0,035	0,005

# **Properties**

CuNi44 has a particularly small temperature coefficient of electrical resistance and is also known under the brand name constantan. The thermoelectric emf is high compared to Cu. The material is scale-resistant and resistant up to 600 °C to oxygen-containing and oxidising sulphurous gases and carburisation, among others.

# **Delivery Condition**

- 🗱 annealed (+A)
- 🗱 final annealed
- 🗱 bright drawn

### Supply form

Wire (on spool up to 3mm, coils, casks) Bright bars

### Mechanical Properties room temperature

Dimension	Tensile strength		Elongation
[mm]	[ksi]	[N/mm²]	[%]
0,063 ≤ 0,125	≥ 71	≥ 420	≥18
0,126 ≤ 0,500	≥ 71	≥ 420	≥ 20
0,5 ≤ 1,00	≥ 71	≥ 420	≥ 20
> 1,00	≥ 71	≥ 420	≥ 25

### Physical Properties acc. to DIN 17471

Temperature [°F]	20	200	400
Electrical resistivity [Ω mm <sup>2</sup> /m]	0,49	0,49	0,49
Thermoelectric emf compared to Cu $[\mu V/K]$	- 40		
Thermal conductivity [W/m·K]	23,0		
Specific heat capacity [kJ/kg·K]	0,41		
Melting temperature [°F]	1280		
Density [g/cm³]	8,9		
Temperature [°F]	20-100	20-400	
Thermal expansion coeff. x [10 <sup>-6</sup> /K]	13,5	15	
Temperature coefficient of electrical resistance [ppm/K]	- 80 + 40		

The information contained in this data sheet is unbinding and serves as a first orientation. Liability is excluded, errors and printing mistakes are reserved



# Quality

- ISO 9001
- ISO 14001
- ISO 50001
- Approvals acc. to standards like ABS, BV, DNV ...
- Customer specific approval certificates

### Innovation

- Fully automated ultrasonic testing up to dia. 37.4"
- CO<sub>2</sub>-reduction by innovative heat treatment solutions

# Flexibility

- Product range from
- fine wire to forging
- Directly from stock close at hand

### Individuality

- Dimensions
- Tolerances
- Surface qualities
- Delivery conditions

### Your personal contact:

### BGH Edelstahlwerke GmbH

Am Stahlwerk 1 01705 Freital +49 351 646-0 www.bgh.de

