Technical datasheet

Nickel 270 / W-Nr. 2.4050

An extremely high purity nickel grade that can be produced through powder metallurgy or through electrolytic refining.

Available	products							
Product form Sheet/plate Bar Wire			Please contact us with details of your requirements					
Chemical composition (%)								
Ni 99.9 min	Co 0.01 max	Fe 0.05 max	Mn 0.003max	S 0.003max	Ti 0.005max	Mg 0.005max	Si 0.005max	C 0.02 max
Major specifications								
UNS N02270								
Physical properties								
Density8.91 g/cm³Melting point1454 °C								
Mechanical properties – typical room temperature properties								
Yield strength110 MPaTensile strength345 MPaElongation50 %								
Key attrib	utes							
Owing to its essentially fro	high purity ee from non						an" microstri	ucture and is
Applicatio	ns							

Electrical and electronic components Electrical resistance thermometers Electrolytic cell anodes

Do you require further information or a quotation? Please contact us... info@bibusmetals.com www.bibusmetals.com

