Material Datasheet Tungsten-Copper (WCu)

Material description

EP2S

eForged tungsten-copper composites of RWMA Group B Class 11-12 / ISO Grade 5182-2016 Group B type 10-11.

Higher hardness, finer and more homogeneous material microstructures than conventional metal infiltrated tungsten copper, thanks to the combination of ball milling and eForging.

Mechanical and physical characteristics at room temperature

		W75-Cu	W80-Cu
	Chemical composition %	W: 75 ±1 Cu: 25 ±1	W: 80 ±1 Cu: 20 ±1
	Mass density [g cm ⁻³]	14.9 ±0.1	15.7 ±0.1
	Hardness HV1	300 ±10	320 ±12
	Electrical conductivity [†] [%IACS] [MS·m ⁻¹]	40±1 23 ±1	38±1 22±1

[†]measured by phase-sensitive eddy current test method (DIN EN 2004-1)

Forms Available

Circular blanks	Diameter from Ø5 to Ø28mm	
Square blanks	Section from 3x3mm to 25x25mm	Height 1 to 15mm
Rectangular blanks	Variable section from 5x3mm to 45x15mm	

**Semi-finished machined products and specific sizes available on request*

Machinability and soldering

These materials can be machined with conventional carbide cutting tools. Solders used for RWMA Group B are recommended.

Health and Safety

No substances classified under the Annex XVII to REACH are used in this group of materials. Cobalt, Chromium, Nickel, and Beryllium free.