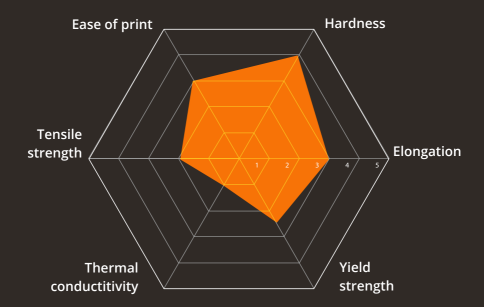
Cu999

Copper alloy



Copper is commonly used for its excellent thermal and electrical conductivity. Sintered copper parts can be treated like a wrought copper part in the annealed condition and can be machined, plated, brazed, crimped, or staked.

<u>Applications</u>: electrical & electronics, Industrial machinery, Consumer goods, etc.

Density: 8.75 g/cm³ Max T° of use: 260°C

