# DM Cu

DM Cu is a 99.9 % commercially pure copper quality for use with Digital Metal's proprietary metal binder jetting system.

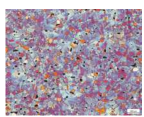
The excellent electrical and thermal conductivity properties of pure copper make it ideal for a wide range of applications. It is mostly used for electronics, heat exchangers, heat sinks, engine parts as well as in a variety of industry applications that require good conductivity. Printing in copper offers freedom of design and enables optimal functionality with few restrictions.

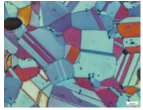
## PHYSICAL PROPERTIES - TYPICAL VALUES

	Typical DM Cu
Ultimate tensile strength [MPa]	195
Yield strength [MPa]	30
Elongation [%]	35
Sintered density [g/cm³]	8.6

#### COMPOSITION - TYPICAL VALUES

Composition	Typical DM Cu
Cu	99.9
Fe	0.04
Ni	0.015
С	0.02
0	0.003
Others	Balance





LOM images: DM Cu etched with Klemm's reagent plus polarized light





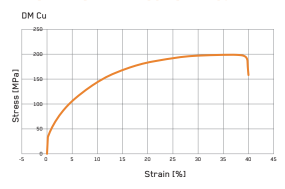


### **FEATURES**

INSPIRED BY INNOVATION

- 99.9 % pure copper
- Excellent thermal and electrical conductivity
- Suitable for a variety of industry applications
- Commonly used for heat sinks, heat exchangers, engine parts and electronics

# TENSILE TEST BEHAVIOUR OF DM Cu



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