

sales@gmcopperalloys.com

CuCr

Chromium Copper

Norms Description	Applications
UNS C18200 In the vacuum interrupt voltage switches, copp R.W.M.A. Class II connect the electrical cases they are even us	-chromium nterrupt and cuit, in some Bending applications. Resistance welding electrodes. Flectrical industry components

Chemical Composition		Mechanical Properties		Physical Properties	
Cr Others Cu	0,6 - 1,2 % 0,2 % Balance	Hardness Tensile Strength Yield Strength Elongation (L=5D)	120 - 135 HB >465 N/mm2 450 N/mm2 >18 %	Electrical Conductivity Thermal Conductivity Density	76-80 % IACS 320 W/mK 8.9 g/cm3

Available Forms Delivery Conditions



Forged and solution heat treated.

STANDARDS & CERTIFICATION

The quality control process is certified with UNI EN ISO 9001:2015

In our laboratories, all products are controlled with Optical Emission Spektrometer (OXFORD INSTRUMENTS), hardness/ electrical conductivity tests with bench-type hardness measurements, mobile conductivity testers according to **DIN 3.1.B STANDARDS**.

On request We deliver our products with US Tested (second level ultrasonic report) by third-party independent laboratories

By phone

Türkiye (Turkish): +90 (216) 394 1 666

International (English): +90 (533) 594 4 389

Mon. – Thurs. 9:00 - 18:00 (GMT+3) Friday 9:00 - 15:00 (GMT+3)

By mail

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