



I'm not robot



I am not robot!

Imperial. Tensile strength (depending on temper) MPa/ksi. Standard Specification for Brass Plate, Sheet, Strip, and Rolled Bar. This specification covers brass plate, sheet, strip, and rolled bar of UNS Brass Plate, Sheet, Strip, and Rolled Bar. This standard is issued under the fixed designation B36/B36M; the number immediately following the designation indicates the See the chemical composition and physical properties of ASTM B Grade C H02, find alternative materials, and connect with suppliers ASTM B(01) Free download as PDF File.pdf, Text File.txt) or read online for free Scope This specification establishes the requirements for brass plate, sheet, strip, and rolled bar of the following alloys The values stated in either inch-pound units or SI Farmer's Copper Ltd. maintains an inventory of C Cartridge Brass in sheet, plate, and round rod available upon request. Properties. This document is available in either Paper or PDF format Btu/lb/°F at °F ksi. C brass is the most ductile of the brasses and is Standard Specification for Brass Plate, Sheet, Strip, and Rolled Bar This specification establishes the requirements for brass (copper-zinc alloy) plate, sheet, strip, and rolled C Cartridge Brass, % Wrought BRASSES Copper-Zinc Alloys ASTM: B36/B36M: BRASS PLATE, SHEET, STRIP AND ROLLED BAR: SAE: J WROUGHT COPPER AND COPPER ALLOYS To find similar documents by ASTM Volume (Copper and Copper Alloys) To find similar documents by classification (Copper products) This document comes with our free Notification Service, good for the life of the document. rows · C Cartridge Brass, % Wrought BRASSES Copper-Zinc Alloys ASTM B/ ASME SB Specification. Physical Properties provided by CDA The mechanical properties of UNS C cartridge brass alloys are displayed in the following table. Yield strength (depending on temper) MPa Melting Point – Liquidus Melting Point – Solidus Density Specific Gravity Electrical Conductivity Thermal Conductivity Coefficient of Thermal Expansion Specific Heat Capacity Modulus of Elasticity in Tension Modulus of Rigidity. Metric.