



BSI Standards Publication

Copper and copper alloys — Copper rod, bar and wire for general electrical purposes

National foreword

This British Standard is the UK implementation of EN 13601:2021. It supersedes BS EN 13601:2013, which is withdrawn.

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A list of organizations represented on this committee can be obtained on request to its committee manager.

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English Version

**Copper and copper alloys - Copper rod, bar and wire for
general electrical purposes**

Cuivre et alliages de cuivre - Barres et fils en cuivre
pour usages électriques généraux

Kupfer und Kupferlegierungen - Stangen und Drähte
aus Kupfer für die allgemeine Anwendung in der
Elektrotechnik

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