
Specification for

Nickel and nickel alloys: wire

Spécification du nickel et des alliages de nickel: fils

Spezifikation für Nickel und Nickellegierungen: Drähte

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Foreword

This British Standard is one of a series for nickel and nickel alloys in various wrought forms intended for general engineering purposes. Others in the series are:

- BS 3071 Nickel-copper alloy castings
- BS 3072 Nickel and nickel alloys: sheet and plate
- BS 3073 Nickel and nickel alloys: strip
- BS 3074 Nickel and nickel alloys: tube
- BS 3076 Nickel and nickel alloys: bar

All the alloys included in the previous edition have been

retained, using the same designations as throughout the series for wrought nickel and nickel alloys. Provision has been made for the supply of wire rod in addition to wire.

This edition is wholly metricated and opportunity has been taken to revise specific technical detail requirements where necessary. The ranges of wire diameters that are related to particular mechanical properties and dimensional tolerances have been chosen with regard to the requirements of BS 4391.