International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION MEX ANA OPTAHUSALUAR OPTAHUSALUAR OPTAHUSALUA ORGANISATION INTERNATIONALE DE NORMALISATION

Wrought copper-tin alloys — Chemical composition and forms of wrought products

Alliages cuivre-étain corroyés - Composition chimique et formes des produits corroyés

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Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 427 was developed by Technical Committee ISO/TC 26, *Copper and copper alloys*, and was circulated to the member bodies in November 1981.

It has been approved by the member bodies of the following countries:

Austria Belgium Brazil Bulgaria Canada China Czechoslovakia Egypt, Arab Rep. of Finland Germany, F.R. Hungary Italy Japan Korea, Dem. P. Rep. of Netherlands Norway Poland Romania

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The member body of the following country expressed disapproval of the document on technical grounds:

France

This second edition cancels and replaces the first edition (i.e. ISO 427-1973).

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