# International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION•MEЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ•ORGANISATION INTERNATIONALE DE NORMALISATION

# Hot-rolled steel sections — Part 11 : Sloping flange channel sections (Metric series) — Dimensions and sectional properties

Profilés en acier laminés à chaud — Partie 11 : Profils en U à ailes inclinées (Série métrique) — Dimensions et caractéristiques rapportées aux axes

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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 657/11 was developed by Technical Committee ISO/TC 17, Steel, and was circulated to the member bodies in October 977.

It has been approved by the member bodies of the following cour

Austria Belgium Bulgaria Canada

Chile

on technical grounds:

Germany, F.R. India Iran Ireland

New Zeala Norway Poland Italy Romania

Denmark

Korea, Dem. P. Rep. of Korea, Rep. of

South Africa, Rep Switzerland Turkey

Egypt, Arab Rep. of France

Mexico

The member bodies of the following countries expressed disapproval of the document

Czechoslovakia Sweden USA

Hungary Spain USSR

# Hot-rolled steel sections — Part 11: Sloping flange channel sections (Metric series) — Dimensions and sectional properties 1 Scope and field of application letters CH followed by the depth and mass per metre. Fxample: CH 160 × 18

properties of metric series hot-rolled steel sloping flange channel sections.

## 2 Designation

Sloping flange channel sections shall be designated by the

# **Q**imensions and sectional properties

The dimensions and sectional properties of sloping flange channel sections are given in the table.