
International Standard



657/15

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

**Hot-rolled steel sections —
Part 15 : Sloping flange beam sections (Metric series) —
Dimensions and sectional properties**

Profilés en acier laminés à chaud — Partie 15 : Poutrelles 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 657/15 (formerly ISO/DIS 4971) was developed by Technical Committee ISO/TC 17, *Steel*, and was circulated to the member bodies in October 1977.

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

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The member bodies of the following countries expressed disapproval of the document on technical grounds :

Czechoslovakia	Sweden
Hungary	USA
Spain	USSR

Hot-rolled steel sections — Part 15 : Sloping flange beam sections (Metric series) — Dimensions and sectional properties

1 Scope and field of application

This International Standard specifies dimensions and sectional properties of metric series hot-rolled steel sloping flange beam sections.

SB followed by the depth and mass per metre.

Example : SB 160 × 18

2 Designation

Sloping flange beam sections shall be designated by the letters

3 Dimensions and sectional properties

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

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