International Standard



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION●МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ●ORGANISATION INTERNATIONALE DE ÑORMALISATION

Hot-rolled steel bars — Part 2 : Dimensions of square bars

Barres en acier laminées à chaud — Partie 2 : Dimensions des barres carrées

First edition — 1980-10-15

Teh STANDARD PREVIEW

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ISO 1035-2:1980

https://standards.iteh.ai/catalog/standards/sist/6421784d-969e-40e3-bab3-858e9ca7f082/iso-1035-2-1980

UDC 669.14-422

Ref. No. ISO 1035/2-1980 (E)

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

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 1035/2 was developed by Technical ISO/TC 17, Steel, and was circulated to the member bodies in December 1978. standards.iten.ai

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

ISO 1035-2:1980

Australia Austria Belgium Bulgaria Canada

httpGermany,de.itph.ai/catalog/stasdards/Africa421784d-6969e-40e3-bab3-858e9ca7f0**Spain** 1035-2-1980 Hungary

India Sweden Italy Switzerland Korea, Dem. P. Rep. of Thailand Korea, Rep. of Turkey

Denmark Egypt, Arab Rep. of

Czechoslovakia

Netherlands New Zealand United Kingdom **USSR**

Finland Poland

France Romania

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

> Japan **USA**

This International Standard cancels and replaces ISO Recommendation R 1035/2-1969, of which it constitutes a technical revision.

Hot-rolled steel bars — Part 2 : Dimensions of square bars

1 Scope and field of application

This International Standard specifies dimensions of metric series hot-rolled steel square bars.

3.2 The corner radii for square bars as shown in table 2 are for information only.

Table 2 — Corner radii for square bars

iTeh STANDARI	DRIVISizes		Corner radii
2 Reference	Over	Up to and including	r max.
standards.	iteh mmi)	mm	mm
ISO 1035/4, Hot-rolled steel bars — Part 4: Tolerances of	_	12	1,0
round, square and flat bars — Metric series.	12	20	1,5
ISO 1035-2:1	20	30	2,0
https://standards.iteh.ai/catalog/standards/s Dimensions and tolerances		0e3-bab3- ₅₀	2,5
Some strainers and tolerances 858e9ca7f082/iso-10	35-2-19850	100	3,0
3.1 The dimensions of square bars are given in the table 1.	100	120	4,0

Table 1 — Dimensions, sectional areas and masses per unit

Preferred sizes		Second-preference sizes			
Width mm	Sectional area cm ²	Mass ¹⁾ per unit length kg/m	Width mm	Sectional area cm ²	Mass ¹⁾ per unit length kg/m
8 10 12	0,64 1,00 1,44	0,502 0,785 1,13	28 32 45	7,84 10,2 20,2	6,15 8,04 15,9
14 16 18	1,96 2,56 3,24	1,54 2,01 2,54	55 90	30,2 81,0	23,7 63,6
20 22 25	4,00 4,84 6,25	3,14 3,80 4,91			
30 35 40	9,00 12,2 16,0	7,06 9,58 12,6			
50 60 70	25,0 36,0 49,0	19,6 28,3 38,5			
80 100 120	64,0 100 144	50,2 78,5 113			

¹⁾ The values of mass are given for information only and are based on a density of steel of 7,85 kg/dm³.

3.3 Unless otherwise specified in the order, the tolerances on the dimensions of square bars shall be the normal tolerances specified in ISO 1035/4. Tolerances tighter than those specified in ISO 1035/4 will form the subject of a future International Standard.

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