### International Standard



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

Assembly tools for screws and nuts — Open-end double-head engineers' wrenches, double-head box wrenches and combination wrenches — Maximum widths of heads

Outils de manœuvre pour vis et écrous — Clés à fourche doubles, polygonales doubles, et clés mixtes — Largeurs maximales d'encombrement des têtes 

Teh STANDARD PREVIEW

Second edition — 1982-12-01

(standards.iteh.ai)

ISO 3318:1982

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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 3318 was developed by Technical Committee ISO/TC 29, V Small tools, and was circulated to the member bodies in January 1981.

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

Australia

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Romania Romania Sputh Africa, Rep. of

Austria Belgium Hungary d6618a0b Spain

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USA

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Poland

USSR

No member body expressed disapproval of the document.

This second edition cancels and replaces the first edition (i.e. ISO 3318-1974).

# Assembly tools for screws and nuts — Open-end double-head engineers' wrenches, double-head box wrenches and combination wrenches — Maximum widths of heads

#### 1 Scope and field of application

This International Standard lays down the maximum widths of heads for open-end double-head engineers' wrenches, double-head box wrenches and combination wrenches, listed in ISO 1703, excluding wrench No. 12.

#### 2 References

ISO 272, Fasteners — Hexagon products — Widths across flats.

ISO 1085, Combinations of double-ended wrench gaps.

ISO 1703, Assembly tools for screws and nuts - Nomenclature.

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#### 3 Maximum widths of heads

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		Di	mensions in millimetres
https://standards.iteh.ai/catalog/standards/s	<u>82</u> ist/c0d53&c8-aaf1-40	<i>b</i> <sub>1</sub> max. 1e-{(2,1-s) + 7]	$b_2$ max. [(1,5 s) + 2]
Open-end double-head engineers' wrench	318-1983,2 4 5 5,5 (6) 7 8 (9) 10 11 (12)	14 15 18 19 20 22 24 26 28 30 32	7 8 10 10,5 11 12,5 14 15,5 17 18,5
Double-head box wrench	13 (14) 15 16 (17) 18	34 36 39 41 43	21,5 23 24,5 26 27,5 29
p <sub>2</sub>	18 (19) 21 (22) 24 27 30 (32) 34	45 47 51 53 57 64 70 74 78	30,5 33,5 35 38 42,5 47 50 53
NOTE — The drawings do not necessarily indicate the shape of the wrench heads.	36 41 46 50 55	83 93 104 112 123 133	56 63,5 71 77 84,5 92

Values in brackets are not standardized across-flats in ISO 272, but are maintained temporarily in this International Standard.

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