INTERNATIONAL STANDARD

ISO 10102

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Assembly tools for screws and nuts — Double-headed open-ended engineers' wrenches — Length of wrenches and thickness of the heads

Outils de manœuvre pour vis et écrous — Clés à fourche doubles — ITeh Stongueurs des clés et épaisseurs des têtes

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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established 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. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this International Standard may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights.

International Standard ISO 10102 was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 10, *Assembly tools for screws and nuts, pliers and nippers*.

This second edition cancels and replaces the first edition (ISO 10102:1990), which has been technically revised.

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Assembly tools for screws and nuts — Double-headed open-ended engineers' wrenches — Length of wrenches and thickness of the heads

1 Scope

This International Standard specifies the overall length and the maximum head thickness for double-headed openended engineers' wrenches complying with the test torque, series C, of ISO 1711-1:1996.

NOTE Double-headed open-ended engineer's wrenches are listed in ISO 1703:1983 under number 4.

2 Normative references

The following normative documents contain provisions which, through reference in this text, constitute provisions of this International Standard. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

<u>ISO 10102:2001</u>

ISO 691, Assembly tools for screws and nutset Wrench and socket openings -7-Tolerances for general use. c2ef04c31da1/iso-10102-2001

ISO 1711-1:1996, Assembly tools for screws and nuts — Technical specifications — Part 1: Hand-operated wrenches and sockets.

ISO 3318, Assembly tools for screws and nuts — Double-headed open-ended wrenches, double-headed ring wrenches and combination wrenches — Maximum widths of heads.

3 Dimensions

See Figure 1 and Tables 1 and 2.

--- $l_{min} = s_1 \times 8 + 55$ mm except for pairing 34 × 36

$$--- e_{\max} = s_2^{0,75}$$

 $-l_{max} = l_{min} \times 1,4$

NOTE Figure 1 of this International Standard is only an example and should not influence the design of the wrench.

4 Designation

A double-headed open-ended engineer's wrench in accordance with this International Standard shall be designated by:

a) "wrench";

b) reference to this International Standard, i.e. ISO 10102;

c) its openings.

EXAMPLE A double-headed open-ended engineer's wrench with the wrench openings $s_1 = 18$ mm and $s_2 = 21$ mm is designated as follows:

Wrench ISO 10102 - 18 × 21

5 Marking

Double-headed open-ended engineers' wrenches shall be marked, permanently and legibly, with at least the following:

- a) the value of the two wrench openings;
- b) the name or trademark of the manufacturer (or the responsible supplier).



^a Overall dimensions of heads in accordance with ISO 3318, with the exception of the width across flat 20 mm, 23 mm, 25 mm and 28 mm.

Figure 1

Table 1 — Lengths of wrenches and thickness of the heads, preferred pairings

Pairing ^a $s_1 \times s_2$

а

with ISO 691.

Dimensions in millimetres

Table 2 — Lengths of wrenches and thickness of the heads, non-preferred pairings

		Binteriefene					2	
Pairing ^a		l	е		Pairing ^a		l	е
$s_1 \times s_2$	min.	max.	max.		$s_1 \times s_2$	min.	max.	max.
3,2 × 4	81	113	3		6 × 7	103	144	4,5
4×5	87	122	3,5		8 × 9	119	167	5
5 × 5,5	95	133	3,5		12 × 13	151	211	7
5,5 × 7	99	139	4,5		12 × 14	159	223	7
7 × 8	111	155	4,5		13 × 14	159	223	7
8 × 10	119	167	5,5		13 × 17	159	223	8,5
10 × 11	135	189	6		14 × 15	167	234	7,5
10 × 13	135	189	7		14 × 17	167	234	8,5
11 × 13	143	200	7		15 × 18	175	245	8,5
13 × 15	159	223	7,5		16 × 17	183	256	8,5
13 × 16	159	223	8		17 × 19	191	267	9
15 × 16	175	T 645 S	TA ₈ DA	ARI	P ₁₈ ×19	E 199	279	9
16 × 18	183	256	stanslar	ds.	teha azz	207	290	10,5
18 × 21	199	279	10 ISO 1	0102.20	19 × 24	207	290	11
21 × 24	223 http	s://sta 3da 4ds.ite	h.ai/catalog/star		<u></u> st/37 /20 7/87 22 6d6-	4be7- 2}15 5-	301	10
24 × 27	247	346	c2ef04c31da	l/iso-10	¹⁰²⁻²⁰⁰¹ 21 × 22	223	312	10
27 × 30	271	379	13		21 × 23	223	312	10,5
30 × 34	295	413	14		22 × 24	231	323	11
34 × 36	327	458	14,5		24 imes 26	247	346	11,5
36 × 41	343	480	16		24 × 30	247	346	13
41 × 46	383	536	17,5	1	25 × 28	255	357	12
46 × 50	423	592	19	1	27 × 29	271	379	12,5
50 imes 55	455	637	20,5		27 × 32	271	379	13,5
55 × 60	495	693	22	1	30 × 32	295	413	13,5
The tolerances on openings s_1 and s_2 shall comply				1	30 × 36	295	413	14,5
th ISO 691.					32×34	311	435	14
					32 × 36	311	435	14,5

Dimensions in millimetres

а The tolerances on openings s_1 and s_2 shall comply with ISO 691.

Bibliography

- [1] ISO 1085, Assembly tools for screws and nuts Double-ended wrenches Size pairing.
- [2] ISO 1703:1983, Assembly tools for screws and nuts Nomenclature.

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