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Pliers and nippers — Engineer's and Lineman's pliers — Dimensions and test values

Pinces et tenailles — Pinces universelles et pinces Lineman's — Dimensions et valeurs d'essai

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO/FDIS 5746

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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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

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For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html. (standards.iteh.ai)

This document was prepared by Technical Committee ISO/TC 29, *Small tools*, Subcommittee SC 10, *Assembly tools for screws and nuts, pliers and nippers*./FDIS 5746 https://standards.iteh.ai/catalog/standards/sist/3b996ec9-6723-4c52-9a26-

This fourth edition cancels and replaces the third edition (ISO 5746:2004), which has been technically revised.

The main changes compared to the previous edition are as follows:

- additional nominal length for engineer's pliers;
- introduction of minimum and maximum lengths for each nominal length;
- small adjustments according to the Renard series.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.

Pliers and nippers — Engineer's and Lineman's pliers — Dimensions and test values

1 Scope

This document specifies the principal dimensions of engineer's and Lineman's pliers and the test values for the pliers in order to verify their aptitude to function in conformity with ISO 5744. General technical requirements are given in ISO 5743.

The engineer's and Lineman's pliers illustrated in this document are examples only and are not intended to affect the manufacturer's design.

2 **Normative references**

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 5743, Pliers and nippers — General technical requirements

ISO 5744:2004, Pliers and nippers Thethods of test PREVIEW

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Terms and definitions

ISO/FDIS 5746

No terms and definitions tare listed in this documents /3b996ec9-6723-4c52-9a26-

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at https://www.iso.org/obp
- IEC Electropedia: available at https://www.electropedia.org/

Dimensions and test values

4.1 Engineer's pliers

The main dimensions of engineer's pliers are shown in Figure 1 and given in Table 1.

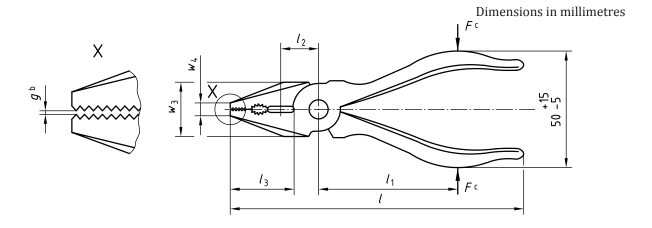
Engineer's pliers can be made with or without a joint cutter, at the manufacturer's discretion.

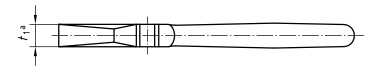
Engineer's pliers shall be tested in accordance with ISO 5744.

After the load test, the permanent set s shall not exceed the value given in Table 2. If distance l_1 is not suitable for the load test, the formula given in ISO 5744:2004, 4.2 shall be used.

The cutting force, F_1 , shall not exceed the values given in <u>Table 2</u> when cutting the test wire of diameter d.

Pliers having a lever ratio differing from the values given in Table 2 shall be checked for compliance using the formula given in ISO 5744:2004, 5.3.2.





- ^a The jaws may be tapered to the point over the length l_3 .
- b Measured with pliers closed Teh STANDARD PREVIEW
- $F = \text{load applied in load test or } F_1 \text{ force applied in cutting test}$

Figure 1 — Engineer's pliers

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Table 1 — Engineer's pliers, main dimensions

Nominal length	l_{\min}	l_{max}	l_3	w _{3 max}	W _{4 max}	t _{1 max}	g_{max}
1							
	mm	mm	mm	mm	mm	max.	mm
125	119	132	28 ± 3	20	5	9	0,3
140	133	149	30 ± 4	23	5,6	10	0,3
160	150	169	32 ± 5	25	6,3	11,2	0,4
180	170	189	36 ± 6	28	7,1	12,5	0,4
200	190	209	40 ± 8	32	8	14	0,5
220	210	234	45 ± 10	36	9	16	0,5
250	235	264	50 ± 12	40	10	18	0,6

Table 2 — Engineer's pliers, load and force application, test values

Nominal	l_1 l_2		Cutting test		Torsion test ^b		Load test	
length /			Diameter of medi- um hard test wire	Maximum cutting force $F_{1 \max}$	Torque T	$\begin{array}{c} \textbf{Maximum} \\ \textbf{twist} \\ \alpha_{\text{max}} \end{array}$	Load F	Maximum permanent set $s_{\rm max}{}^{\rm c}$
	mm	mm	mm	N	N∙m		N	mm
125	60	12	1,6	580	15	15°	900	0,9
140	70	14	1,6	580	15	15°	1 000	1
160	80	16	1,6	580	15	15°	1 120	1,12
180	90	18	1,6	580	15	15°	1 250	1,25
200	100	20	1,6	580	20	20°	1 400	1,4
220	110	22	1,6	580	20	20°	1 400	1,6
250	125	25	1,6	580	20	20°	1 400	1,8

a Data for medium hard test wire are given in ISO 5744.

4.2 Lineman's pliers eh STANDARD PREVIEW

The main dimensions of Lineman's phers are shown in Figure 2 and given in Table 3.

Lineman's pliers can be made with or without a joint cutter, at manufacturer's discretion.

Lineman's pliers shall be tested in accordance during 150 5744.9-6723-4c52-9a26-

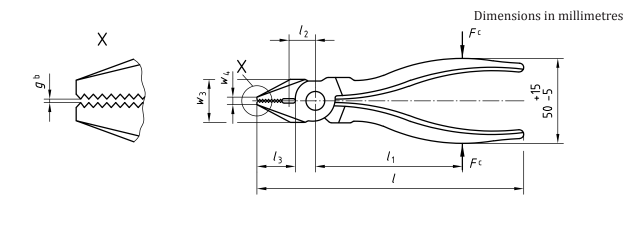
After the load test, the permanent set s shall not exceed the value given in Table 4. If distance l_1 is not suitable for the load test, the formula given in ISO 5744:2004, 4.2 shall be used.

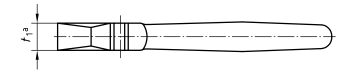
The cutting force, F_1 , shall not exceed the values given in <u>Table 4</u> when cutting the test wire of diameter d

Pliers having a lever ration differing from the values given in <u>Table 4</u> shall be checked for compliance using the formula given in ISO 5744:2004, 5.3.2.

b When carried out in accordance with the torsion test for flat nose pliers given in ISO 5744.

 $s = w_1 - w_2$ (see ISO 5744).





- The jaws may be tapered to the point over the length l_3 .
- b Measured with pliers closed.
- F = load applied in load test or F_1 force applied in cutting test. **PREVIEW**

Figure 2 m (Lineman's pliersai)

Table 3.— Lineman's pliers, main dimensions. 152-9a26-105/8tandards.iten.avcatalog.blandards.stst/509/0009-01/25-4c52-9a26-

Nominal length	l _{min} mm	l _{max} mm	l _{3 max} mm	919b/iso-tdis-57/ W _{3 max} mm	w _{4 max} mm	t _{1 max} mm	$g_{ m max}$ mm
165	153	177	32 ± 7	27	9	17	1,1
190	178	202	33 ± 7	30	9	17	1,1
215	203	232	38 ± 8	38	10	20	1,3
250	233	267	40 ± 8	38	10	20	1,3

Table 4 — Lineman's pliers, load and force application, test values

Nominal	l_1	l_2	Cuttir	Cutting test		Torsion test ^b		l test
length l			Diameter of medi- um hard test wire	Maximum cutting force $F_{1 \text{ max}}$	Torque T	$\begin{array}{c} \textbf{Maximum} \\ \textbf{twist} \\ \\ \alpha_{\text{max}} \end{array}$	Load F	Maximum perma- nent set s_{max}^{c}
	mm	mm	mm	N	N∙m		N	mm
165	90	16	1,6	580	15	15°	1 120	1,25
190	100	18	1,6	580	15	15°	1 250	1,4
215	120	20	1,6	580	20	15°	1 400	1,6

Data for medium hard test wire are given in ISO 5744.

b When carried out in accordance with the torsion test for flat nose pliers given in ISO 5744.

 $s = w_1 - w_2$ (see ISO 5744).

Nominal	l_1 l_2		Cutting test		Torsion test ^b		Load test	
length l			Diameter of medi- um hard test wire d a	Maximum cutting force $F_{1 \text{ max}}$	Torque T	$\begin{array}{c} \textbf{Maximum} \\ \textbf{twist} \\ \\ \alpha_{\text{max}} \end{array}$	Load F	Maximum perma- nent set s_{max}^c
	mm	mm	mm	N	N∙m		N	mm
250	140	22	1,6	580	20	15°	1 400	2

a Data for medium hard test wire are given in ISO 5744.

5 Designation

EXAMPLE 1 Engineer's pliers, number 303 in accordance with ISO 5742, with a nominal length, *l*, of 160 are designated as follows:

Engineer's pliers 303 - ISO 5746 - 160

EXAMPLE 2 Lineman's pliers, number 304 in accordance with ISO 5742, with a nominal length, *l*, of 190 are designated as follows: **TENDARD PREVIEW**

Lineman's pliers 304 - ISO (5746 1190 rds.iteh.ai)

6 Marking

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Marking shall be in accordance with §50 \$743.9b/iso-fdis-5746

b When carried out in accordance with the torsion test for flat nose pliers given in ISO 5744.

 $s = w_1 - w_2$ (see ISO 5744).

Bibliography

[1] ISO 5742, Pliers and nippers — Nomenclature

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