



Edition 4.0 2018-06 REDLINE VERSION

# INTERNATIONAL STANDARD



# Live working – Hand tools for use up to 1 000 V AC and 1 500 V DC

IEC 60900:2018

https://standards.iteh.ai/catalog/standards/iec/5cc7520e-b136-4593-a7e1-99d854c7c2bd/iec-60900-2018





# THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2018 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch www.jec.ch

#### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

#### About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

#### IEC Catalogue - webstore.iec.ch/catalogue

The stand-alone application for consulting the entire bibliographical information on IEC International Standards, Technical Specifications, Technical Reports and other documents. Available for PC, Mac OS, Android Tablets and iPad.

#### IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

#### IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and also once a month by email.

#### Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing 21 000 terms and definitions in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

#### IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

#### **IEC Customer Service Centre - webstore.iec.ch/csc** If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

# EC 60900:2018

https://standards.iteh.ai/catalog/standards/iec/5cc7520e-b136-4593-a7e1-99d854c7c2bd/iec-60900-2018





Edition 4.0 2018-06 REDLINE VERSION

# INTERNATIONAL STANDARD



# Live working – Hand tools for use up to 1 000 V AC and 1 500 V DC Document Preview

IEC 60900:2018

https://standards.iteh.ai/catalog/standards/iec/5cc7520e-b136-4593-a7e1-99d854c7c2bd/iec-60900-2018

INTERNATIONAL ELECTROTECHNICAL COMMISSION

ICS 13.260; 29.240.20; 29.260.99

ISBN 978-2-8322-5842-2

Warning! Make sure that you obtained this publication from an authorized distributor.

# CONTENTS

F	OREWO	RD	.5
IN	ITRODU	ICTION	.7
1	Scop	e	.8
2	Norm	native references	.8
3	Term	is and definitions	.8
4	Requ	lirements	9
•	/ 1	General requirements	. O
	4.1	Safety	.9 Q
	4.1.1	Performance under load	10
	413	Multiple-ended hand tools	10
	4 1 4	Marking 1	0
	4.1.5	Separating of covers	1
	4.1.6	Instructions for correct adjustment and assembly	1
	4.2	Requirements concerning insulating materials	1
	4.2.1	General	1
	4.2.2	Thermal stability1	2
	4.3	Requirement concerning exposed conductive parts of hybrid tools	2
	4.4	Additional requirements .en Standards	2
	4.4.1	Hand tools capable of being assembled1	2
	4.4.2	Screwdrivers	5
	4.4.3	Wrenches Spanners – un-insulated areas1	7
	4.4.4	Adjustable <del>-wrenches</del> spanners1	8
	4.4.5	Pliers, strippers, cable scissors, cable-cutting hand tools1	9
	4.4.6	Scissors	23
	/st4.4.7	ds.iteKnives.log/standards/ico/5co7520a.h136.4593.a7a1.99d854a7a2hd/ico.609002	24018
	4.4.8	Tweezers	25
5	Tests	52	26
	5.1	General2	26
	5.2	Visual check	27
	5.3	Dimensional check	27
	5.4	Impact tests	27
	5.4.1	Type test2	27
	5.4.2	Alternative means methods in cases of insulated and insulating where	0
	5 5	Dielectric tests	20
	5.5	Conoral requirements	20
	552	Conditioning (for type test only)	20 21
	553	Dielectric testing of insulated and hybrid hand tools	81
	554	Dielectric testing of insulating hand tools	34
	5.6	Indentation test (for <i>insulated hand tools</i> )	35
	5.6.1	Type test	35
	E 6 0	Alternative means methods in cases where insulated hand tools have	-
	0.0.Z		
	5.0.Z	completed the production phase	36
	5.7	completed the production phase	36 36
	5.0.2 5.7 5.7.1	completed the production phase	36 36 36

l

5.7.3	Alternative-means methods in cases where insulated hand tools have completed the production phase	42
5.8	Test of adhesion of exposed conductive parts at the working head of hybrid hand tools	43
5.8.1	Type test	43
5.8.2	Alternative methods in cases where hybrid hand tools have completed	
	the production phase	43
5.9	Mechanical tests	43
5.9.1	Test of adhesion of insulating covers of conductive adjusting or switching elements	43
5.9.2	Insulated hand tools	44
5.9.3	Insulating and hybrid hand tools	44
5.9.4	Tweezers	45
5.9.5	Retaining force test for tools capable of being assembled	45
5.10	Durability of marking	48
5.11	Flame retardancy test	48
5.11.	1 Type test	48
5.11.	2 Alternative-means methods in cases where hand tools have completed the production phase	49
6 Confo	ormity assessment of hand tools having completed the production phase	50
7 Modif	ications	50
Annex A ( hand tools	informative) Description and examples for insulated, hybrid and insulating	51
Annex B (	informative) Mechanical strength of insulating and hybrid hand tools	52
B.1	Context	
B.2	General Document Preview	
B 3	Insulating and hybrid screwdrivers	52
B 4	Insulating and hybrid wrenches spanners and ratchets	53
s://Basidare	Insulating and hybrid T-wrenches spanners 4593-a7e1-99d854c7c2bd/jec-609	005301
B 6	Insulating and hybrid pliers and cable shears	53
Annex C (	normative) Suitable for live working: double triangle	
(IEC 6041	7-5216:2002-10)	54
Annex D (	informative) Recommendation for use and in-service care	55
, р 1	General	55
D 2	Storage	55
D.3	Inspection before use	55
D 4	Temperature	
D 5	Periodic examination and electrical retesting	55
Annex F (	normative) General type test procedure	
	normative) Examples of calculation of the unwinded total linear length	
of coating	insulation and acceptable leakage current (see 5.5.3.1.1)	57
Annex G (	normative) Classification of defects and tests to be allocated	58
Annev U /	informative) Rationale for the classification of defects	09
		00
Bibliograp	ny	62

Figure 1 – Marking of the electrical working limit adjacent to the double triangle symbol	
(IEC 60417-5216:2002-10)1	1
Figure 2 – Description of the insulating overlapping element and different assembly	
configurations for hand tools capable of being assembled with square drives	3

Figure 3 – Marking symbol for hand tools capable of being assembled and designed to be interchangeable between different manufacturers (IEC 60417-6168:2012-07)				
Figure Illustration of insulation of typical hand tools	<u></u>			
Figure 4 – Illustration of insulation of a typical screwdriver	17			
Figure 5 – Illustration of insulation of typical spanners				
Figure 6 – Insulated or hybrid adjustable- <del>wrench</del> spanner	19			
Figure 7 – Illustration of insulation of typical pliers	20			
Figure 8 – Insulation of pliers	21			
Figure 9 – Insulation of multiple slip joint pliers	21			
Figure 10 – Insulation of pliers with a functional area below the joint	22			
Figure 11 – Illustration of insulation of pliers and nippers for electronics	23			
Figure 12 – Insulation of scissors	24			
Figure 13 – Insulation of knives	25			
Figure 14 – Example of insulation of the handles of tweezers	26			
Figure 15 – Example of test arrangement for the impact test – Method A	28			
Figure 16 – Example of test arrangement for the impact test – Method B	29			
Figure 17 – Dielectric testing arrangement for insulated or hybrid hand tools	32			
Figure 18 – Description of dummies for dielectric tests for hand tools capable of bein assembled with square drives	ng 33			
Figure 19 – Dielectric testing arrangement for insulating hand tools				
Figure 20 – Indentation test				
Figure 21 – Principle of the testing device for checking adhesion of the insulating coating on conductive parts of the insulated hand tool – Test on the working head – Method A				
Figure 22 – Principle of the testing device for checking adhesion of the insulating coating on conductive parts of the insulated hand tools – Test on the working head Method B	c-60900 <sub>39</sub> 018			
Figure 23 – Testing device for checking adhesion of the insulating coating of insulat screwdrivers on conductive parts and the handle	ed 40			
Figure 24 – Example of mountings for checking stability of adhesion of the insulation the entire insulated hand tool	ו of 42			
Figure 25 – Dummies for testing locking systems used with square drives of nomina size 12,5 mm of ISO 1174	al 46			
Figure 26 – Dummies for testing locking systems used with square drives of nomina size 10 mm of ISO 1174	al 47			
Figure 27 – Example of a flame retardancy test arrangement	49			
Table 1 – Dimensions and tolerances of the insulating overlapping element	14			
Table 2 – Dimensions and tolerances for dummies to be used for dielectric tests	33			
Table B.1 – Torque values for insulating and hybrid screwdrivers	52			
Table E.1 – Sequential order for performing type tests	56			
Table G.1 – Classification of defects and associated requirements and tests	58			
Table H.1 – Justification for the type of defect	60			

- 4 -

# INTERNATIONAL ELECTROTECHNICAL COMMISSION

# LIVE WORKING – HAND TOOLS FOR USE UP TO 1 000 V AC AND 1 500 V DC

# FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- 2) The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter.
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas, access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
  - 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
  - 9) Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

This redline version of the official IEC Standard allows the user to identify the changes made to the previous edition. A vertical bar appears in the margin wherever a change has been made. Additions are in green text, deletions are in strikethrough red text.

International Standard IEC 60900 has been prepared by IEC technical committee 78: Live working.

- 6 -

This fourth edition cancels and replaces the third edition, published in 2012. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

- a) addition of a third category of tools has been added, namely hybrid hand tools;
- b) introduction of a new informative Annex A on examples of *insulated*, *insulating* and *hybrid hand tools*.

The text of this standard is based on the following documents:

FDIS	Report on voting
78/1221/FDIS	78/1229/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

Terms defined in Clause 3 are given in *italic* print throughout this document.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

• reconfirmed,

# IEC 60900:2018

withdrawn,
ttps://standards.iteh.ai/catalog/standards/iec/5cc7520e-b136-4593-a7e1-99d854c7c2bd/iec-60900-2018
replaced by a revised edition, or

• amended.

The contents of the corrigenda of January 2019 and May 2020 have been included in this copy.

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users should therefore print this document using a colour printer.

IEC 60900:2018 RLV © IEC 2018

# INTRODUCTION

This document has been prepared in accordance with the requirements of IEC 61477 where applicable.

The products covered by this document may have an impact on the environment during some or all stages of its life cycle. These impacts can range from slight to significant, be of shortterm or long-term duration, and occur at the global, regional or local level.

This document does not include requirements and test provisions for the manufacturers of the products, or recommendations to the users of the products for environmental improvement. However, all parties intervening in-its their design, manufacture, packaging, distribution, use, maintenance, repair, reuse, recovery and disposal are invited to take account of environmental considerations.

# iTeh Standards (https://standards.iteh.ai) Document Preview

IEC 60900:2018

https://standards.iteh.ai/catalog/standards/iec/5cc7520e-b136-4593-a7e1-99d854c7c2bd/iec-60900-2018

# LIVE WORKING – HAND TOOLS FOR USE UP TO 1 000 V AC AND 1 500 V DC

#### 1 Scope

This document is applicable to *insulated*, *insulating* and *hybrid hand tools* used for working live or close to live parts at nominal voltages up to 1 000 V AC and 1 500 V DC.

The products designed and manufactured according to this document contribute to the safety of the users provided they are used by skilled persons, in accordance with safe methods of work and the instructions for use (where appropriate).

#### 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.

IEC 60060-1, High-voltage test techniques – Part 1: General definitions and test requirements

IEC 60212, Standard conditions for use prior to and during the testing of solid electrical insulating materials

IEC 60417, *Graphical symbols for use on equipment* (available at: http://www.graphical-symbols.info/equipment)

#### EC 60900:2018

IEC 61318, Live working – Conformity assessment applicable to tools, devices and equipment

IEC 61477, Live working – Minimum requirements for the utilization of tools, devices and equipment

ISO 1174-1, Assembly tools for screw and nuts – Driving squares – Part 1: Driving squares for hand socket tools

ISO 9654, Pliers and nippers for electronics – Single-purpose nippers – Cutting nippers

ISO 9655, Pliers and nippers for electronics – Single-purpose pliers – Pliers for gripping and manipulating

ISO 9656, Pliers and nippers for electronics – Test methods

ISO 9657, Pliers and nippers for electronics – General technical requirements

#### 3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 61318 and the following apply.

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

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

**NOTE** For the definitions of general terms in this document, reference should be made to the IEC 60050 series or to special definitions laid down in IEC 60743. Nomenclature of hand tools are found in the relevant ISO standards such as ISO 1703, ISO 5742 and ISO 8979. The definitions of general terms used in this document are given in IEC 60050 or in special definitions given in IEC 60743.

#### 3.1

#### hand tool (for live working)

hand held-insulated or insulating tool

Note 1 to entry: Hand tools may be insulated hand tools, insulating hand tools or hybrid hand tools (see Annex A).

Note 2 to entry: Hand tools are normally tools such as screwdrivers, pliers, wrenches spanners or knives.

Note 3 to entry: Hand tools are designed to provide protection to the worker against electric shock.

[SOURCE: IEC 60050-651:1999 2014, 651-01-27, modified – The scope of the definition has been enlarged 651-21-19, modified – Note 1 to entry has been modified to refer to Annex A.]

#### 3.1.1 hybrid hand tool

hand tool made from insulating material(s) with exposed conductive parts at the working head

Note 1 to entry: Hybrid hand tools may have some non-exposed conductive parts used for reinforcement.

[SOURCE: IEC 60050-651:2014, 651-21-22]

# 3.1.2

#### insulated hand tool

hand tool made of conductive material(s), fully or partially covered by insulating material(s)

[SOURCE: IEC 60050-651:1999 2014, 651-01-25, modified – The definition has been changed to refer specifically to hand tools 651-21-20.]

#### 3.1.3

#### insulating hand tool

*hand tool* made totally or essentially from insulating material(s) except for inserts made from conductive material(s) used for reinforcement, but with no exposed conductive parts

[SOURCE: IEC 60050-651:1999 2014, 651-01-26, modified - The definition has been changed to refer specifically to hand tools and its scope has been narrowed 651-21-21.]

#### 3.2

#### working head

part of the tool head that is limited to the working surface and the contact area

Note 1 to entry: See Figures 5 and 7.

#### 4 Requirements

#### 4.1 General requirements

#### 4.1.1 Safety

*Insulated, insulating* and *hybrid hand tools* shall be manufactured and dimensioned in such a way that they protect the user from electric shock.

NOTE 2 Hybrid hand tools reduce the risk of short-circuits between two parts at different potentials.

NOTE 3 *Insulated hand tools*, completely covered by insulating materials and insulating tools minimize the risk of short circuits between two parts at different potentials when they are used in the correct manner, except the conductive part of the working surface, reduce the risk of short-circuits between two parts at different potentials.

The following requirements have been prepared in order that the *hand tools* covered by this document are designed and manufactured to contribute to the safety of the users, provided they are used by persons skilled for live working, in accordance with safe methods of work and the instructions for use (where appropriate).

#### 4.1.2 Performance under load

The mechanical specifications for *insulated hand tools* shall comply with the corresponding ISO standards, or, where no ISO standard exists, with a standard specified by the manufacturer or the customer (for example a national standard). The mechanical specifications for the working parts of the *hand tools* shall be retained even after application of an insulating layer.

*Insulating* and *hybrid hand tools* specially designed for live working may have lower stress resistance than *insulated hand tools*, but they shall withstand the expected workloads without failing due to remaining deformation or breaking. These *hand tools* can be equipped with devices that limit the workloads that can be applied with them, for example by overload slipping clutches (see also Annex B).

# 4.1.3 Multiple-ended hand tools

Multiple-ended *hand tools*, such as box-wrenches spanner, keys for hexagonal socket screws, double-ended socket-wrenches spanner, double-head open-end-wrenches spanner, etc., are not allowed for *insulated hand tools* but are allowed for *insulating* or *hybrid hand tools* if the design assures that there is no conductive connection between two of the *working heads*.

# 4.1.4 Marking

# IEC 60900:2018

The marking shall be clearly identifiable by persons with normal or corrected sight without further magnification.

Each *hand tool* and/or tool component shall be legibly and permanently marked with the following items of marking:

- on the insulating material or on the metal part:
  - marking of the origin (manufacturer's name or trade mark);
- on the insulating material:
  - model/type reference;
  - year of manufacture (at least the last two digits of the year);
  - symbol IEC 60417-5216:2002-10 Suitable for live working; double triangle (see Annex C);

NOTE For the symbol, the exact ratio of the height of the figure to the base of the triangle is 1,43:1. For the purpose of convenience, this ratio can be between the values of 1,4 and 1,5.

 indication 1 000 V (i.e. the electrical working limit for alternating current), immediately adjacent to the double triangle symbol (see Figure 1 for an example);



Figure 1 – Marking of the electrical working limit adjacent to the double triangle symbol (IEC 60417-5216:2002-10)

- number of the relevant IEC standard immediately adjacent to the double triangle symbol (IEC 60900);
- for hand tools designed for use at extremely low temperature: letter "C" (see 4.2.2);
- additional marking for *hand tools* capable of being assembled and designed to be interchangeable between different manufacturers (see 4.4.1.3.2);
- additional marking where specified by the customer (for example ownership mark).

The *hand tools* shall bear no voltage marking apart from those described above.

NOTE For example, the indication of test voltage may lead to the assumption that the hand tool is suitable for work at that voltage.

Other characteristics or information not needed at the work location, like the year of publication of the standard and the type of *hand tool*, shall be associated to the product item by other means, such as coded information (bar codes, microchips, etc.), or shall be associated to its packaging.

https://standards.iteh.ai/catalog/standards/iec/5cc7520e-b136-4593-a7e1-99d854c7c2bd/iec-60900-2018

The double triangle symbol shall be at least 3 mm high; the letter and the figures of the electrical working limit shall be at least 2 mm high (see Figure 1).

#### 4.1.5 Separating of covers

If *hand tools* have conductive elements (for example: torque adjusting screws, operating direction switches, etc.) which are insulated with covers of insulating materials, these covers shall be-well securely fastened, so that they do not-come off become separated during normal use (see 5.9.1).

#### 4.1.6 Instructions for correct adjustment and assembly

Where the manufacturer deems that instructions are necessary for correct adjustment or assembly, then the manufacturer shall provide these in accordance with the general provisions given in IEC 61477 (see also Annex D).

### 4.2 Requirements concerning insulating materials

#### 4.2.1 General

The insulating material shall be selected according to the electrical, mechanical and thermal stresses to which it may be exposed during use. In addition, the insulating material shall have an adequate resistance to ageing and be flame retardant.

The insulating coating may consist of one or more layers. If two or more layers are adopted, contrasting colours may be used.

The design and construction of the handles shall provide a secure handhold and prevent unintentional hand slipping. The handle and guard dimensions given in different figures are applicable to all types of *hand tools* in order to define the handling zone.

# 4.2.2 Thermal stability

The service ability of the *hand tools* shall not be impaired within the temperature range -20 °C to +70 °C.

The insulating material applied on *hand tools* shall adhere securely to the conductive part from -20 °C to +70 °C.

*Hand tools* intended for use at extremely low temperatures (down to -40 °C) shall be designated "Category °C" and shall be designed for this purpose.

#### 4.3 Requirement concerning exposed conductive parts of hybrid tools

Exposed conductive parts shall be securely fastened, so that they do not become separated during normal use (see 5.8).

# 4.4 Additional requirements Teh Standards

#### 4.4.1 Hand tools capable of being assembled

# 4.4.1.1 Retaining devices for hand tools capable of being assembled

*Hand tools* capable of being assembled shall have suitable retaining devices to prevent unintentional separation of the assembly. The retaining forces shall be tested according to 5.9.5.

#### IEC 60900:2018

# 4.4.1.2 Insulation design for hand tools capable of being assembled

In the case of connecting parts of *hand tools* capable of being assembled, the insulation shall be applied in such a manner that if any part becomes detached during use by exceeding the retaining forces according to 5.9.5, no conductive part, which may still be live, can be inadvertently touched or cause a disruptive discharge.

#### 4.4.1.3 Hand tools capable of being assembled with square drives

#### 4.4.1.3.1 General

*Hand tools* capable of being assembled with square drives shall have square drives and square sockets in accordance with ISO 1174-1 (for separating forces, see 5.9.5.2). To ensure compatibility of insulation between different manufacturers, these *hand tools* shall be designed with overlapping elements described in Figure 2. Their dimensions and tolerances shall be in accordance with Table 1.