INTERNATIONAL STANDARD

ISO 9417

4020

First edition 1990-04-01

Aerospace — Metric solid rivets — Test methods

Aéronautique et espace – Rivets ordinaires métriques – Méthodes iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 9417:1990 https://standards.iteh.ai/catalog/standards/sist/aee7eaf7-5d48-43bc-bf30ac23bf6761a5/iso-9417-1990



Reference number ISO 9417:1990(E)

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.

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.

International Standard ISO 9417 was prepared by Technical Committee ISO/TC 20, Aircraft and space vehicles.

Annex A forms an integral part of this International Standardon

https://standards.iteh.ai/catalog/standards/sist/aee7eaf7-5d48-43bc-bf30-ac23bf6761a5/iso-9417-1990

© ISO 1990

All rights reserved. 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 the publisher.

International Organization for Standardization

Case Postale 56 CH-1211 Genève 20 Switzerland Printed in Switzerland

ii

Aerospace — Metric solid rivets — Test methods

Scope 1

This International Standard specifies test methods for metric solid rivets intended for use in aerospace construction.

It applies to rivets for aerospace construction in conjunction with the relevant procurement specification, provided the specification refers to this International Standard.

3.1 Hardness test

3.1.1 Test method

The apparatus, test specimens (see also 3.1.2) and procedure shall be in accordance with the Vickers hardness test specified in ISO 6507-1. The testing machine shall be calibrated as specified in annex A.

iTeh STANDARD3.12 Measurement/area of test specimens (standards.itala.tak)vets

2 Normative references

ISO 9417:1990 The measurement area of test specimens shall be Tocated 1/28/2017-5d48-43bc-bf30-The following standards: containa provisions a which dards/si

through reference in this text, constitute provisions/iso-94 of this International Standard. At the time of publication, the editions indicated were valid. All standards are subject to revision, and parties to agreements based on this International Standard are encouraged to investigate the possibility of applying the most recent editions of the standards indicated below. Members of IEC and ISO maintain registers of currently valid International Standards.

ISO 6507-1:1982, Metallic materials — Hardness test - Vickers test - Part 1: HV 5 to HV 100.

ISO 7500-1:1986, Metallic materials - Verification of static uniaxial testing machines - Part 1: Tensile testing machines.

3 Inspection and testing

In cases where the rivets are less than 3E long (see table 1), riveting wire shall be used. In this case, the specimens shall not be machined. They shall be representative of the material lot and of the heat treatment condition of the rivet. Testing shall be carried out at ambient temperature.

- a) on the shank or face machined parallel to the rivet shank: or
- b) on a face sectioned through the shank midway between the tail and the underside of the rivet head.

3.1.2.2 Wires

The measurement area of test specimens shall be located

- a) on a face machined parallel to the wire axis; or
- b) on a face sectioned transversely through the wire.

3.2 Tensile test

3.2.1 Apparatus

3.2.1.1 Testing machine, capable of applying a tensile load at a controllable rate. The accuracy of the machine shall be verified to the requirements of ISO 7500-1. The test machine shall be calibrated as specified in annex A.

3.2.1.2 Test fixture, which shall grip the wire test specimens so that the load is applied axially.

3.2.2 Test specimens

The length of the wire shall be such that there is at least 100 mm between the grips.

3.2.3 Procedure

3.2.3.1 Apply the test load at a uniform rate so that the test time is between 1 min and 2 min.

3.2.3.2 If failure occurs in the grips, the test results shall be discarded.

Double shear test 3.3

3.3.1 Apparatus

3.3.1.1 Testing machine (see 3.2.1.1).

3.3.1.2 Test fixture, made of steel with a minimum hardness of 40 HRC; either tensionor compression-type jigs may be used, provided that the dimensions illustrated in figure 1 and given in table 1 are complied with. Shearing edges shall have ${f A}$ a radius of 0,125 mm min. The fixture shall be reworked when wear results in a chamfer or radius or rds.iteh.ai) 0,25 mm.



a) Before Inserting the rivet

*) See 3.3.1.2.



100 04171	Table 1 — Dimensions of test lixitire							
3.3.2 Procedure 14 // 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>ISO 9417:1990</u>				Dimensions in millimetres			
https://standards.iten.ai/catalog/standards	$D_{417} D_{000}$	-3048-43DC	$F^{\rm DD}(F^{\rm I})$	$F_{1}^{(1)}$	G			
3.3.2.1 Place the rivet or riveting wire in the test fixture (3.3.1.2) so that contact is made with the full	nom.	min.	nom.	nom.	+0,05 0			
bearing surface.	1,6	6	6	6	1,65 2,05			
3.3.2.2 Apply sufficient pre-load to stabilize the as- sembly.	2,05 3	6	6	6	2,55 3,05			
3323 Apply the test load at a uniform rate so that	3,05 4	6 6	6 6	6	3,55 4,05			
the test time is a minimum of 1 min.	5 6	10 10	10 10	10 10	5,05 6,05			

Table 1 — Dimen	sions of	test	fixture
-----------------	----------	------	---------

417-1990	-3046-4300 E	F 1)	$F_{1}^{(1)}$	G
nom.	min.	nom.	nom.	+0,05 0
1,6	6	6	6	1,65
2	6	6	6	2,05
2.05	6	6	6	2,55
3	6	6	6	3,05
3.05	6	6	6	3,55
4	6	6	6	4,05
5	10	10	10	5,05
6	10	10	10	6,05
8	10	10	10	8,05
10	10	10	10	10,05

The clearance F and F_1 shall be bet 0,025 mm and 0,075 mm.

Annex A

(normative)

Calibration of test apparatus

Test apparatus in use shall be calibrated periodically at intervals not exceeding 12 months by one of the following means:

a) a national official body;

- b) an organization controlled by a national official body;
- c) by using standards or devices which are traceable back to a national standards body.

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 9417:1990</u>

https://standards.iteh.ai/catalog/standards/sist/aee7eaf7-5d48-43bc-bf30ac23bf6761a5/iso-9417-1990 iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 9417:1990</u> https://standards.iteh.ai/catalog/standards/sist/aee7eaf7-5d48-43bc-bf30ac23bf6761a5/iso-9417-1990

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO 9417:1990 https://standards.iteh.ai/catalog/standards/sist/aee7eaf7-5d48-43bc-bf30ac23bf6761a5/iso-9417-1990

iTeh STANDARD PREVIEW (standards.iteh.ai)

ISO.9417:1990 https://standards.iteh.ai/catalog/standards/sist/aee7eaf7-5d48-43bc-bf30ac23bf6761a5/iso-9417-1990

UDC 629.7:621.884:620.17

Descriptors: aircraft industry, aircraft equipment, fasteners, rivets, tests, tension tests, shear tests.

Price based on 3 pages