



DRAFT

ÖNORM
EN 6037

Edition: 2014-05-01

Aerospace series — Fibre reinforced plastics — Test method — Determination of bearing strength

Luft- und Raumfahrt — Faserverstärkte Kunststoffe — Prüfverfahren —
Bestimmung der Lochleibungsfestigkeit

Série aérospatiale — Matières plastiques renforcées de fibres —
Méthode d'essai — Détermination de la résistance au matage

Note:

Because of possible comments, the final version of this ÖNORM can differ from the present Draft.
Please send your comments (in writing) by **2014-05-31** to Austrian Standards Institute.

Publisher and printing

Austrian Standards Institute/
Österreichisches Normungsinstitut
Heinestraße 38, 1020 Wien

Copyright © Austrian Standards Institute 2014

All rights reserved. No part of this publication may be reproduced or utilized in any form or by any means – electronic, mechanical and photocopying or any other data carrier – without prior permission!
E-Mail: publishing@austrian-standards.at
Internet: www.austrian-standards.at/terms-of-use

Sale and distribution of national and foreign standards and technical regulations via Austrian Standards plus GmbH
Heinestraße 38, 1020 Wien
E-Mail: sales@austrian-standards.at
Internet: www.austrian-standards.at
Webshop: www.austrian-standards.at/webshop
Tel.: +43 1 213 00-300
Fax: +43 1 213 00-818

ICS 49.020

Identical (IDT) with prEN 6037:2014-03

responsible Committee 237
Aerospace

Explanations concerning Draft

The present Draft European Standard **EN 6037** has been submitted to CEN members for voting. In case of a positive result of the voting as required by CEN/CENELEC regulations, this Draft will be published as EN.

Like all member organizations of CEN, Austrian Standards Institute is basically obliged to implement European Standards in Austria and to withdraw conflicting standards.

Austrian Standards Institute herewith submits this Draft of a European Standard as Draft ÖNORM to public enquiry and information.

Since a German translation is not yet available, the English version of prEN 6037 is submitted to public enquiry and information, in order to observe the deadline fixed by CEN.

Comments on this Draft

Please find below some practical instructions intended to offer you and the responsible committee assistance for the processing of comments and proposals for modification:

Form For your comments/proposals for change, please use the relevant form available from Internet. Download under <http://www.austrian-standards.at/comments/> or use the Draft Standard Portal <http://www.austrian-standards.at/standards-draft-portal/>

Structure Please use a new line for each comment. This facilitates the attribution of the comments received to the different clauses and chapters of the respective Draft.

Language Please formulate **technical** comments on European Standards if possible **in English**, since English is the common working language of the most European standardizing bodies.
Editorial and/or linguistic proposals for change/improvement of **German versions** of European Standards shall (certainly) be submitted in German.

Script/Format Please use the script „**Arial**“ with **9 pt** font size.
Please **do not change** the formats.

Dispatch Please send your comments by **E-Mail** to the responsible Committee Manager (m.lorenz@austrian-standards.at)

Aspects concerning patent law The recipients of this Draft ÖNORM are requested to add information on any patent rights known to their comments and to provide supporting documentation, if available.

March 2014

ICS

English Version

Aerospace series - Fibre reinforced plastics - Test method - Determination of bearing strength

Série aérospatiale - Matières plastiques renforcées de
fibres - Méthode d'essai - Détermination de la résistance au
matage

Luft- und Raumfahrt - Faserverstärkte Kunststoffe -
Prüfverfahren - Bestimmung der Lochleibungsfestigkeit

This draft European Standard is submitted to CEN members for formal vote. It has been drawn up by the Technical Committee ASD-STAN.

If this draft becomes a European Standard, CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration.

This draft European Standard was established by CEN in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and United Kingdom.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Warning : This document is not a European Standard. It is distributed for review and comments. It is subject to change without notice and shall not be referred to as a European Standard.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Contents

Page

Foreword.....	3
1 Scope	4
2 Normative references	4
3 Terms and definitions	4
4 Principle of the method.....	4
5 Designation of the method	5
6 Apparatus	5
7 Test specimen	5
8 Procedure	6
9 Presentation of the results	7
10 Test report	8

Foreword

This document (FprEN 6037:2014) has been prepared by the Aerospace and Defence Industries Association of Europe - Standardization (ASD-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this Standard has received the approval of the National Associations and the Official Services of the member countries of ASD, prior to its presentation to CEN.

This document is currently submitted to the Formal Vote.