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Flänsar för vågledare – Del 2: Flänsar för normala rektangulära vågledare

*Flanges for waveguides –
Part 2: Relevant specifications for flanges for ordinary rectangular waveguides*

Som svensk standard gäller europastandarden EN 60154-2:2016. Den svenska standarden innehåller den officiella engelska språkversionen av EN 60154-2:2016.

Nationellt förord

Europastandarden EN 60154-2:2016

består av:

- **europastandardens ikraftsättningsdokument**, utarbetat inom CENELEC
- **IEC 60154-2, Third edition, 2016 - Flanges for waveguides - Part 2: Relevant specifications for flanges for ordinary rectangular waveguides**

utarbetad inom International Electrotechnical Commission, IEC.

Tidigare fastställd svensk standard SS-EN 60154-2, utgåva 1, 1997 och SS-EN 60154-2/A1, utgåva 1, 1997, gäller ej fr o m 2019-11-25.

ICS 33.120.10

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

EN 60154-2

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English Version

**Flanges for waveguides - Part 2: Relevant specifications for
flanges for ordinary rectangular waveguides
(IEC 60154-2:2016)**

Brides pour guides d'ondes - Partie 2: Spécifications
applicables relatives aux brides pour guides d'ondes
rectangulaires normaux
(IEC 60154-2:2016)

Flansche für Hohlleiter - Teil 2: Allgemeine Anforderungen
an Flansche für Rechteck-Hohlleite
(IEC 60154-2:2016)

This European Standard was approved by CENELEC on 2016-08-09. CENELEC 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.

Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CENELEC member.

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

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



European Committee for Electrotechnical Standardization
Comité Européen de Normalisation Electrotechnique
Europäisches Komitee für Elektrotechnische Normung

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

European foreword

The text of document 46F/305/CDV, future edition 3 of IEC 60154-2, prepared by SC 46F "RF and microwave passive components", of IEC/TC 46 "Cables, wires, waveguides, RF connectors, RF and microwave passive components and accessories" was submitted to the IEC-CENELEC parallel vote and approved by CENELEC as EN 60154-2:2016.

The following dates are fixed:

- latest date by which the document has to be implemented at (dop) 2017-05-25 national level by publication of an identical national standard or by endorsement
- latest date by which the national standards conflicting with (dow) 2019-11-25 the document have to be withdrawn

This document supersedes EN 60154-2:1997.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC [and/or CEN] shall not be held responsible for identifying any or all such patent rights.

Endorsement notice

The text of the International Standard IEC 60154-2:2016 was approved by CENELEC as a European Standard without any modification.

Annex ZA
(normative)

**Normative references to international publications
with their corresponding European publications**

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

NOTE 1 When an International Publication has been modified by common modifications, indicated by (mod), the relevant EN/HD applies.

NOTE 2 Up-to-date information on the latest versions of the European Standards listed in this annex is available here:
www.cenelec.eu.

<u>Publication</u>	<u>Year</u>	<u>Title</u>	<u>EN/HD</u>	<u>Year</u>
<u>series</u>				<u>series</u>
IEC 60050		International Electrotechnical Vocabulary -- Part_102: Mathematics - General concepts and linear algebra		
IEC 60153-2	2016	Hollow metallic waveguides - Part 2:EN 60153-2 Relevant specifications for ordinary rectangular waveguides		2016
ISO/IEC Guide 98-3 2008		Uncertainty of measurement -- Part 3:- Guide to the expression of uncertainty in measurement (GUM:1995)		-

CONTENTS

FOREWORD.....	4
INTRODUCTION.....	6
1 Scope.....	7
2 Normative references.....	7
3 Terms and definitions	7
4 General.....	7
4.1 Standardized types	7
4.2 Flange designation.....	7
5 Mechanical requirements	8
5.1 Dimensions	8
5.1.1 Alignment holes	8
5.1.2 Shank diameter of fixing bolts used for alignment	8
5.1.3 Relation between shank and alignment hole diameters	8
5.1.4 Overall dimensions and thickness of flanges.....	9
5.1.5 Surface roughness of contact area of flanges	9
5.1.6 Flatness of contact area	9
5.1.7 Perpendicularity of the axis of the holes	9
5.1.8 General requirements for assemblies.....	9
5.1.9 Perpendicularity of the contact area.....	9
5.2 Additional requirements for unmounted flanges.....	10
5.2.1 General	10
5.2.2 Shape of aperture	10
5.2.3 Ordering information	10
5.3 Information on reflection.....	10
Figure 1 – Flange type A: 60154 IEC-AR 32	16
Figure 2 – Flange type A: 60154 IEC-AR 32 gasket	16
Figure 3 – Flange type A: 60154 IEC-AR 48	17
Figure 4 – Flange type A: 60154 IEC-AR 48 gasket	17
Figure 5 – Flange type A: 60154 IEC-AR 58-70	18
Figure 6 – Flange type A: 60154 IEC-AR 58-70 gasket	18
Figure 7 – Flange type B: 60154 IEC-BR 84-320	21
Figure 8 – Flange type B: 60154 IEC-BR 84-320 gasket	21
Figure 9 – Flange type C: 60154 IEC-PCR 220-500	24
Figure 10 – Flange type C: 60154 IEC-PCR 220-500 gasket	24
Figure 11 – Flange type C: 60154 IEC-PCR 220-500	27
Figure 12 – Flange type C: 60154 IEC-PCR 220-500 gasket	27
Figure 13 – Recommended gaskets for flanges without gasket grooves	28
Figure 14 – Recommended gaskets for type PDR 3 to 12 flanges	29
Figure 15 – Flange type D: 60154 IEC-PDR 3 AND UDR 3.....	30
Figure 16 – Flange type D: 60154 IEC-PDR 4 AND UDR 4.....	31
Figure 17 – Flange type D: 60154 IEC-PDR 5 AND UDR 5.....	32
Figure 18 – Flange type D: 60154 IEC-PDR 6 AND UDR 6.....	33

Figure 19 – Flange type D: 60154 IEC-PDR 8 AND UDR 8.....	34
Figure 20 – Flange type D: 60154 IEC-PDR 9 AND UDR 9.....	35
Figure 21 – Flange type D: 60154 IEC-PDR 12 AND UDR 12.....	36
Figure 22 – Flange type D: 60154 IEC-PDR 14 – 40	37
Figure 23 – Flange type D: 60154 IEC-PDR 48 – 100	38
Figure 24 – Flange type D: 60154 IEC-UDR 120 – 180	39
Figure 25 – Flange type D: 60154 IEC-PDR 120 – 180	40
Figure 26 – Flange type E: 60154 IEC-UER 32	43
Figure 27 – Flange type E: 60154 IEC-UER 40-100	44
Figure 28 – Flange type F: 60154 IEC-UFC without choke or gasket groove	47
Figure 29 – Flange type G: 60154 IEC-UGC without choke or gasket groove.....	49
 Table 1 – ISO specifications.....	9
Table 2 – Requirements of root mean square of roughness on the contact area	9
Table 3 – The worst "return loss" in (positive) decibels for waveguides	12
Table 4 – Flange types	14
Table 5 – Dimensions of type A flange for ordinary rectangular waveguides	19
Table 6 – Dimensions of type B flange for ordinary rectangular waveguides	22
Table 7 – Dimensions of type C flange for ordinary rectangular waveguides	25
Table 8 – Dimensions of type D flange for ordinary rectangular waveguides	41
Table 9 – Dimensions of type E flange for ordinary rectangular waveguides	45

INTERNATIONAL ELECTROTECHNICAL COMMISSION

FLANGES FOR WAVEGUIDES –

Part 2: Relevant specifications for flanges for ordinary rectangular waveguides

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.
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International Standard IEC 60154-2 has been prepared by subcommittee 46F: RF and microwave passive components, of IEC technical committee 46: Cables, wires, waveguides, RF connectors, RF and microwave passive components and accessories

This third edition cancels and replaces the second edition published in 1980. This edition constitutes a technical revision.

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

- a) revise the estimation for return loss at connection interface of waveguides;
- b) add two type of waveguide flange for high frequency application, i.e. over 50 GHz;
- c) expand the operation frequency range up to 3,3 THz;
- d) rename the frequency band over R 1200, i.e. R1,2k.

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

CDV	Report on voting
46F/305/CDV	46F/319/RVC

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

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

A list of all parts in the IEC 60154 series, published under the general title *Flanges for waveguides*, can be found on the IEC website.

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

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

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.

INTRODUCTION

This International Standard relates to straight hollow metallic tubing for use as waveguides in electronic equipment. In recent years, the operation frequency of waveguide components and systems has been extended to 1 THz and above. However, the IEC 60154 series, series of standards for flanges for waveguides, currently specifies the interface designs up to 40 GHz for rectangular waveguide. In addition to this, the current issues of the IEC 60154 series of standards were issued in the 1970's and do not meet the needs of current applications. This new edition of IEC 60154-2 addresses these two issues by extending the frequency coverage to 3 300 GHz and by addressing current applications for this type of waveguide.

FLANGES FOR WAVEGUIDES –

Part 2: Relevant specifications for flanges for ordinary rectangular waveguides

1 Scope

This part of IEC 60154 specifies the dimensions of flanges for ordinary rectangular waveguide for use in electronic equipment.

It covers requirements for flanges drilled before or after mounting on waveguides. It should be noted that for optimum electrical performance, post-drilling of the alignment holes after mounting is recommended.

The aim of this standard is to specify for waveguide flanges the mechanical requirements necessary to ensure compatibility and, as far as practicable, interchangeability as well as to ensure adequate electrical performance.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 60050 (all parts), *International Electrotechnical Vocabulary* (available at <<http://www.electropedia.org/>>)

IEC 60153-2:2016, *Hollow metallic waveguides – Part 2: Relevant specifications for ordinary rectangular waveguides*

ISO/IEC Guide 98-3:2008, *Uncertainty of measurement – Part 3: Guide to the expression of uncertainty in measurement (GUM:1995)*