International Standard

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION+MEXDYHAPODHAR OPPAHN3ALUNR TO CTAHDAPTH3ALUN+ORGANISATION INTERNATIONALE DE NORMALISATION

Light gauge metal containers — Open-top cans — Round cans — Internal diameters

Récipients métalliques légers - Boîtes serties - Boîtes rondes - Diamètres intérieurs

Third edition – 1983-11-01 ITeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 1361:1983</u> https://standards.iteh.ai/catalog/standards/sist/79841e6b-ce3d-4e2b-b90a-6349f9363e8f/iso-1361-1983

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Ref. No. ISO 1361-1983 (E)

Descriptors : packages, food packaging, cans, specifications, dimensions, diameters, dimensional tolerances.

1361

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been authorized 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.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

TEW International Standard ISO 1361 was developed by Technical Committee ISO/TC 52, Light gauge metal containers, and was circulated to the member bodies in July 1982. (standards.iteh.ai)

It has been approved by the member bodies of the following countries : ISO 1361:1983

Australia Austria Belgium Canada Czechoslovakia Denmark Egypt, Arab Rep. of France Germany, F. R.

Italy Korea, Rep. of Malaysia Mexico Netherlands New Zealand Poland Romania

https://standards.iteh.ai/catalog/standards/sist/79841e6b-ce3d-4e2b-b90a-634919 South Africa Rep.8 of Sweden Switzerland Thailand United Kingdom USA Yugoslavia

No member body expressed disapproval of the document.

This third edition cancels and replaces the second edition (i.e. ISO 1361-1977).

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Values in millimetres

Light gauge metal containers — Open-top cans — Round cans — Internal diameters

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Scope and field of application (standards table b. Diameters1) of round cans for food and drinks, 1 double-seamed after filling, excluding cans for carbonated drinks

This International Standard establishes a list of recommended 361:1983 diameters for round steel plate and aluminium cans for food andards/sist/79841666_ce3d_4e2b_b00a and drinks, double-seamed after filling.

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Standard diameters of cans for carbonated drinks and certain other specific products are indicated in the appropriate parts of ISO 3004.

References 2

ISO 90, Hermetically sealed metal cans for food and drinks --Specifications.

ISO 3004, Hermetically sealed metal containers for food and drinks -

Part 1 : Round open-top general purpose food cans.

Part 2 : Food cans for meat and products containing meat for human consumption.

Part 3 : Cans for drinks.

Part 4 : Cans for edible oil.

3 Diameters

The table gives a range of nominal diameters, corresponding internal body diameters (with tolerances) and opening diameters (with tolerances) for two- and three-piece standardized cans.

All can measurements are given in accordance with the provisions of ISO 90.

-1361-1983 Nominal diameter	Three-piece can		Two- and three-piece can	
	Internal body diameter	Tolerance ²⁾	Opening diameter ^{3) 4)}	Tolerance ^{2}}
52	52,30	± 0,1	52,5	± 0,2
60	59,80	± 0,1	60,1	± 0,2
63	62,50	± 0,1	62,6	± 0,2
65	65,30	± 0,1	65,5	± 0,2
73	72,90	± 0,1	73,1	± 0,2
78	77,50	± 0,1	77,6	± 0,2
83	83,30	± 0,1	83,7	± 0,3
99	98,90	± 0,2	99,3	± 0,3
105	105,10	± 0,2	105,5	± 0,3
127	126,50	± 0,2	126,8	± 0,3
153	153,40	± 0,2	153,8	± 0,4
189	188,90	± 0,2	189,3	± 0,4
230	229,70	± 0,2	230,1	± 0,4

1) For necked-in cans, step-sided cans and tapered cans, at least one extremity shall conform to an opening diameter in the table.

2) These tolerances define the limits of acceptable deviation resulting from variations in can design as well as variations in can manufacture.

3) Existing three-piece straight-walled cans may not conform.

4) In some cases, the method of rounding the opening diameter to determine the nominal diameter is not in accordance with the method described in ISO 90

Annex

Round cans for food and drinks, double-seamed after filling – Non-recommended current internal nominal diameters

(This annex does not form part of the standard.)

Transitional arrangements

Currently used diameters considered acceptable for a transitional period ending 1987-12-31 are given in the following list :

55 - 56 - 57 - 61 - 70 - 71 - 72 - 74 - 86 - 93 - 100 - 109 - 113 - 126 - 135 - 138 - 154 - 155 - 163.

As this list is only valid for a limited period, the internal body diameters and opening diameters are not specified.

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