INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION ORGANISATION INTERNATIONALE DE NORMALISATION МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ

Light gauge metal containers - Capacities and related cross-sections -

Part 5:

Open-top cans for fish and other fishery products W (standards.iteh.ai) Récipients métalliques légers – Capacités et sections transversales associées –

Partie 5: Boîtes serties pour poissons et autres produits de la pêche https://standards.iteh.ai/catalog/standards/sist/c51e6b11-1d79-4870-83d5b73196fa645b/iso-3004-5-1988

ISO 3004-5 First edition

1988-06-15

Reference number ISO 3004-5 : 1988 (E)

		5
1 - 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	and a second	
	and a second s	

· 我们的关系是自己的问题,我们就是多少。

4.1941.16120.000.000

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.

1.194 . 19. 19. 19. 19.

一部门 计结合 法开放公司

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. They are approved in accordance with ISO procedures requiring at least 75 % approval by the member bodies voting.

i'l'eh

International Standard ISO 3004-5 was prepared by Technical Committee ISO/TC 52, Light gauge metal containers.

This first edition cancels and replaces ISO/TR 7423 : 1982 and ISO/TR 7670, 81982, of which it constitutes a technical revision. https://standards.iteh.ai/catalog/standards/sist/c51e6b11-1d79-4870-83d5-

Users should note that all International Standards undergo revision from time to time and that any reference made herein to any other International Standard implies its latest edition, unless otherwise stated.

© International Organization for Standardization, 1988 • Printed in Switzerland

Light gauge metal containers — Capacities and related cross-sections —

Part 5: Open-top cans for fish and other fishery products

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 3004-5:1988</u>

0 Introduction

https://standards.iteh.ai/catalog/standards/sist/c51e6b11-1d79-4870-83d5b73196fa645b/iso-3004-**5**-1**\$Scope and field of application**

Light gauge metal open-top containers for food and drinks, covered by ISO 3004, are grouped as follows:

Part 1: Open-top cans for general food.

Part 2: Open-top cans for meat and products containing meat for human consumption.

Part 3: Open-top cans for drinks.

Part 4: Open-top cans for edible oil.

Part 5: Open-top cans for fish and other fishery products.

Part 6: Open-top cans for milk.

Vent-hole cans for milk are covered in ISO/TR 8610, Light gauge metal containers — Round vent-hole cans with soldered ends for milk products — Capacities and related diameters.

This part of ISO 3004 lays down a recommended range of capacities for round and non-round food cans for fish and other fishery products. For round cans the diameters related to the capacities are also given, in accordance with ISO 1361. Cross-sections of non-round cans are given in an annex for information.

NOTE — The following can types are included in the designation "nonround cans": rectangular cans, oval cans and obround cans.

All can measurements in this part of ISO 3004 are given in accordance with the requirements laid down in ISO 90-1.

2 References

ISO 90-1, Light gauge metal containers — Definitions and determination methods for dimensions and capacities — Part 1: Open-top cans.

ISO 1361, Light gauge metal containers — Open-top cans — Round cans — Internal diameters.

3 Gross lidded capacities and related cross-sections

		Т	ype of can		Tolerance limi	Tolerance limits on capacity ¹⁾	
Nominal gross lidded capacity	Round Non-round cans				mi		
ml	cans	Rectangular	Oval	Obround	Round cans	Non-round cans	
502)		×	X			47 - 53	
57 ²⁾		×				54 — 60	
71	X			n an inverse graves.	67 — 75		
75		x			and a state of the	71 — 79	
85	Х	,		इस है जहाँ है	81 — 89		
92		x		X		88 — 96	
100		x				96 — 104	
106	х				102 - 110		
112		×		×		108 — 116	
120			×			115 — 125	
125	x	x		x	120 -	– 130	
142	Х	x			136	148	
156	х	iTeh S	TANDAH	ID PREV	150 - 162	-	
170	X		standard	s iteh ^x ai)	164 -	- 176	
187		X	stanual u	3.1(Cli.al)	· ·	181 — 193	
198	х	×	ISO 3004-	4.1088 X	192 — 204		
212	х	https://standards.it		ls/sist/c51e6b11-1d79	-4870-83d5- 206 - 218		
228	X		b73196 18 645b/iso			- 235	
236	, X			la provincia de la compañía de la co	229 — 243	Na se de la certa.	
246	X	and the second	X		239 -	- 253	
250	X	X			243 -	- 257	
270	e terrere		the state of the s	X		263 — 277	
283	Х		1 al		276 — 290		
314	на Х амении				306 - 322	a na sara	
335		x	• • • • • • • • • • • • • • • • • • • •			327 — 343	
375	a de la companya de l	109 - Kar X aan ad	enter de X	X		366 — 384	
390	X	1 - 1 - 1 - 1 - 4 - 4 - 4 - 4 - 4 - 4 -			380 - 400	and the second	
425	х	x	X		414 -	- 436	
446	х	an an an			435 — 457	the second second	
475		Naso uni par o altro	1		463 — 487	n en strategere	
492	n ann an X ainn an					- 504	
580	х	· · · · ·		×	567 -	- 593	
620	X		n an	an and the second s	607 — 633		
636	х				623 — 649		
720	X	· · · · · · · · · · · · · · · · · · ·		······································	706 — 734		
750		X		· · ·		735 — 765	
850	Х				833 - 867		

Table 1 — Gross lidded capacities

·《宋朝》》:"我们这些是这些没有不可能。"

1) In conformity with ISO 90-1, these tolerances define the limits of acceptable deviation resulting from variations in can design and manufacture.

2) This capacity will be further examined at a later stage.

ſ	Nominal gross lidded capacity	Nominal diameter ¹⁾
	ml	mm
ſ	71	63
Ī	85	65 73
	106	65 73
	125	73 99
· ···	142	52 73
	156	65
	170	52 73 83
	198	73
	212	73 83 99
iT	eh STANDARI	DPRE 65 IEW
	<u>(standards.</u>	iteh.ai) ⁸³
	236	65
latter av//ata	246 <u>ISO 3004-5:1</u>	<u>988</u> 83
https://sta	hdards.iteh.al/catalog/standards/s b73196fa645b/iso_3	st/c51e6b11-1d <mark>65</mark> 9-4870-83d5- 04-5-1988
	283	83 99
	314	65 73 99
	390	99
10 S	425	73 99
	446	73
	475	73 99
	492	153
	580	83
	620	73
	636	99
	720	83 99
	850	99

Table 2 — Gross lidded capacities and related diameters of round cans

1) For related internal body diameters, see ISO 1361.

Annex

Cross-sections of non-round cans for fish

(For information purposes only.)

The cross-sections which have been underlined shall be considered as being preferential.

The other cross-sections are classified according to order of decreasing importance.

Nominal gross lidded capacity	Cross-section	Nominal gross lidded capacity	Cross-section
ml	mm	ml	mm
	<u>99 × 46</u>	50	<u>85 × 53</u>
501)	81 × 56	120	105 × 65
57 ¹⁾	105 × 60 99 × 46		······································
		228	$\frac{126 \times 83}{152 \times 84}$
75	$\frac{105 \times 60}{105 \times 76}$	246	126 × 78
	99 × 46		
	105 × 60	375	<u>160 × 108</u>
92	1105x 76 IAN	DARD PREVIEW	<u>160 × 108</u>
	87 × 49	ards itoh ai)	163 × 111
100	<u>105 × 76</u> Stand 105 × 60		
		O 3004-5:1988	
112		/standards/sist/c51e6b11-1d79-4870-83d5-	•
		645b/iso-3004-5-1988	
125	<u>105 × 76</u>		
	105 × 76		
142	105 × 60		
	<u>105 × 76</u>		
187	155 × 55		
198	99 × 46	Table 5 - Cross-sections	for obround cans
130	<u>148 × 96</u>		······································
212	$\frac{105 \times 60}{93 \times 47}$	Nominal gross lidded capacity	Cross-section
250	105 × 76	ml	mm
200		92	<u>100 × 46</u>
270	$\frac{148 \times 96}{158 \times 105}$		155 × 61
	105 × 76	112	118 × 61
335	$\frac{103 \times 70}{117 \times 95}$	125	150 × 54
	93 × 47	170	148 × 81
	<u>160 × 101</u>		······································
375	117 × 95 99 × 46	198	$\frac{148 \times 81}{165 \times 50}$
	160 × 101		165 × 59
425	$\frac{160 \times 101}{148 \times 96}$	270	<u>148 × 81</u>
	158 × 105	375	<u>210 × 80</u>
492	$\frac{100}{220 \times 160}$	3/0	160 × 98
750	117 × 95	580	210 × 80

1) This capacity will be further examined at a later stage.

المراجع المراجع المراجع. 1993 - ماريخ المراجع ال

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 3004-5:1988</u> https://standards.iteh.ai/catalog/standards/sist/c51e6b11-1d79-4870-83d5b73196fa645b/iso-3004-5-1988

ان موجود المراجع المراجع

a 10 - a .

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 3004-5:1988</u> https://standards.iteh.ai/catalog/standards/sist/c51e6b11-1d79-4870-83d5b73196fa645b/iso-3004-5-1988

UDC 621.798.1 : 672.46 : 664.95

Descriptors : containers, metal packaging, fishes, fish products, cans, dimensions, cross sections, capacity.

Price based on 4 pages