

INTERNATIONAL STANDARD

ISO 668

Fourth edition
1988-04-01

AMENDMENT 1
1993-03-01

Series 1 freight containers – Classification, dimensions and ratings

AMENDMENT 1: 1AAA and 1BBB containers

Conteneurs de la série 1 – Classification, dimensions et masses brutes maximales

AMENDEMENT 1: Conteneurs 1AAA et 1BBB



Reference number
ISO 668:1988/Amd.1:1993 (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.

Amendment 1 to International Standard ISO 668:1988 was prepared by Technical Committee ISO/TC 104, *Freight containers*, Sub-Committee SC 1, *General purpose containers*.

STANDARDSISO.COM : Click to view the full PDF of ISO 668:1988/Amd 1:1993

© ISO 1993

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

Series 1 freight containers — Classification, dimensions and ratings

AMENDMENT 1: 1AAA and 1BBB containers

Page 2, table 1

In the column "Freight container designation", add the designation "1AAA" above the designation "1AA" and add the designation "1BBB" above the designation "1BB".

Insert the following paragraph after table 1:

"Containers 2 896 mm (9 ft 6 in) in height are designated 1AAA and 1BBB."

Page 2, subclause 5.2

Replace the current text with the following subclauses.

5.2.1 External dimensions and tolerances

The external dimensions and permissible tolerances given in table 2 are applicable to all types of containers, except that a reduced height is permissible for tank, open top, bulk, platform and platform-based type containers.

5.2.2 Ratings

The ratings given in table 2 are applicable to all types of containers, except that for particular traffic higher values are permissible for 1BBB, 1BB, 1B, 1BX, 1CC, 1C and 1CX containers of any type. Such containers are considered as ISO containers provided that their maximum gross mass (*R*) does not exceed 30 480 kg and that they are tested and marked to these ratings (see 3.3)."

Add the following paragraph at the end of this subclause.

"Closed-type containers designated 1AAA and 1BBB (types 00 and 02) shall have a door opening, preferably having dimensions equal to those of the internal cross-section (height and width) of the containers and, in any case, not less than the values given in table 3."

Replace the current table with the following table.

Table 2 – External dimensions, permissible tolerances and ratings for series 1 freight containers

Freight container designation	Length, L				Width, W				Height, H				Rating, R* (gross mass)	
	mm	tol.	ft in	tol.	mm	tol.	ft in	tol.	mm	tol.	ft in	tol.	kg	lb
1AAA									2 896**)	0 -5	9 6**)	0 -3/16		
1AA	12 192	0 -10	40	0 -3/8	2 438	0 -5	8	0 -3/16	2 591**)	0 -5	8 6**)	0 -3/16	30 480**)	67 200**)
1A									2 438	0 -5	8	0 -3/16		
1AX									< 2 438		< 8			
1BBB									2 896**)	0 -5	9 6**)	0 -3/16		
1BB	9 125	0 -10	29 11 1/4	0 -3/8	2 438	0 -5	8	0 -3/16	2 591**)	0 -5	8 6**)	0 -3/16	25 400**)	56 000**)
1B									2 438	0 -5	8	0 -3/16		
1BX									< 2 438		< 8			
1CC									2 591**)	0 -5	8 6**)	0 -3/16		
1C	6 058	0 -6	19 10 1/2	0 -1/4	2 438	0 -5	8	0 -3/16	2 438	0 -5	8	0 -3/16	24 000**)	52 900**)
1CX									< 2 438		< 8			
1D	2 991	0 -5	9 9 3/4	0 -3/16	2 438	0 -5	8	0 -3/16	2 438	0 -5	8	0 -3/16	10 160	22 400
1DX									< 2 438		< 8			

*) See 5.2.2.

**) In certain countries there are legal limitations to the overall height of vehicle and load (for example for rail/road service).

Page 3, table 3

Replace the current table with the following table.

Table 3 – Minimum internal dimensions and door opening dimensions for series 1 freight containers

Dimensions in millimetres

Freight container designation	Minimum internal dimensions			Minimum door opening dimensions	
	Height	Width	Length	Height	Width
1AAA	Nominal container external height minus 241 mm	2 330	11 998	2 566	2 286
1AA			11 998	2 261	
1A			11 998	2 134	
1BBB			8 931	2 566	
1BB			8 931	2 261	
1B			8 931	2 134	
1CC			5 867	2 261	
1C			5 867	2 134	
1D			2 802	2 134	

Page 5, table 4

In the column "Freight container designation", add the designation "1AAA" above the designation "1AA" and add the designation "1BBB" above the designation "1BB".

STANDARDSISO.COM : Click to view the full PDF of ISO 668:1988/Amd 1:1993

STANDARDSISO.COM : Click to view the full PDF of ISO 668:1988/Amd 1:1993