

ICS 55.100;

PN-EN ISO 9100-14:2005/AC

czerwiec 2009

Wprowadza

EN ISO 9100-14:2005/AC:2009, IDT
ISO 9100-14:2005/AC1:2008, IDT

Dotyczy

PN-EN ISO 9100-14:2005

Opakowania szklane -- Próżniowe zamknięcia gwintowe główek -- Część 14: Typ 110 normalna

Na wniosek Komitetu Technicznego nr 198
ds. Szkła

Poprawka do Normy Europejskiej EN ISO 9100-14:2005/AC:2009 Glass containers - Vacuum lug finishes - Part 14: 110 regular (ISO 9100-14:2005/Cor 1:2008)
ma status Poprawki do Polskiej Normy

English version
Version Française
Deutsche Fassung

Glass containers - Vacuum lug finishes - Part 14: 110 regular (ISO 9100-14:2005/Cor 1:2008)

Réipients en verre - Bagues à crans pour bouchage sous vide - Partie 14: 110 regular (ISO 9100-14:2005/Cor 1:2008)

Glasbehälter - Vakuum-Nockenverschluss-Mündungen - Teil 14: 110 regular (ISO 9100-14:2005/Cor 1:2008)

This corrigendum becomes effective on 8 April 2009 for incorporation in the three official language versions of the EN.

Ce corrigendum prendra effet le 8 avril 2009 pour incorporation dans les trois versions linguistiques officielles de la EN.

Die Berichtigung tritt am 8. April 2009 zur Einarbeitung in die drei offiziellen Sprachfassungen der EN in Kraft.



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

Management Centre: Avenue Marnix 17, B-1000 Brussels

Endorsement notice

The text of ISO 9100-14:2005/Cor.1:2008 has been approved by CEN as a European Corrigendum without any modification.



INTERNATIONAL STANDARD ISO 9100-14:2005
TECHNICAL CORRIGENDUM 1

Published 2008-10-15

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Glass containers — Vacuum lug finishes —

Part 14:
110 regular

TECHNICAL CORRIGENDUM 1

Récipients en verre — Bagues à crans pour bouchage sous vide —

Partie 14: 110 regular

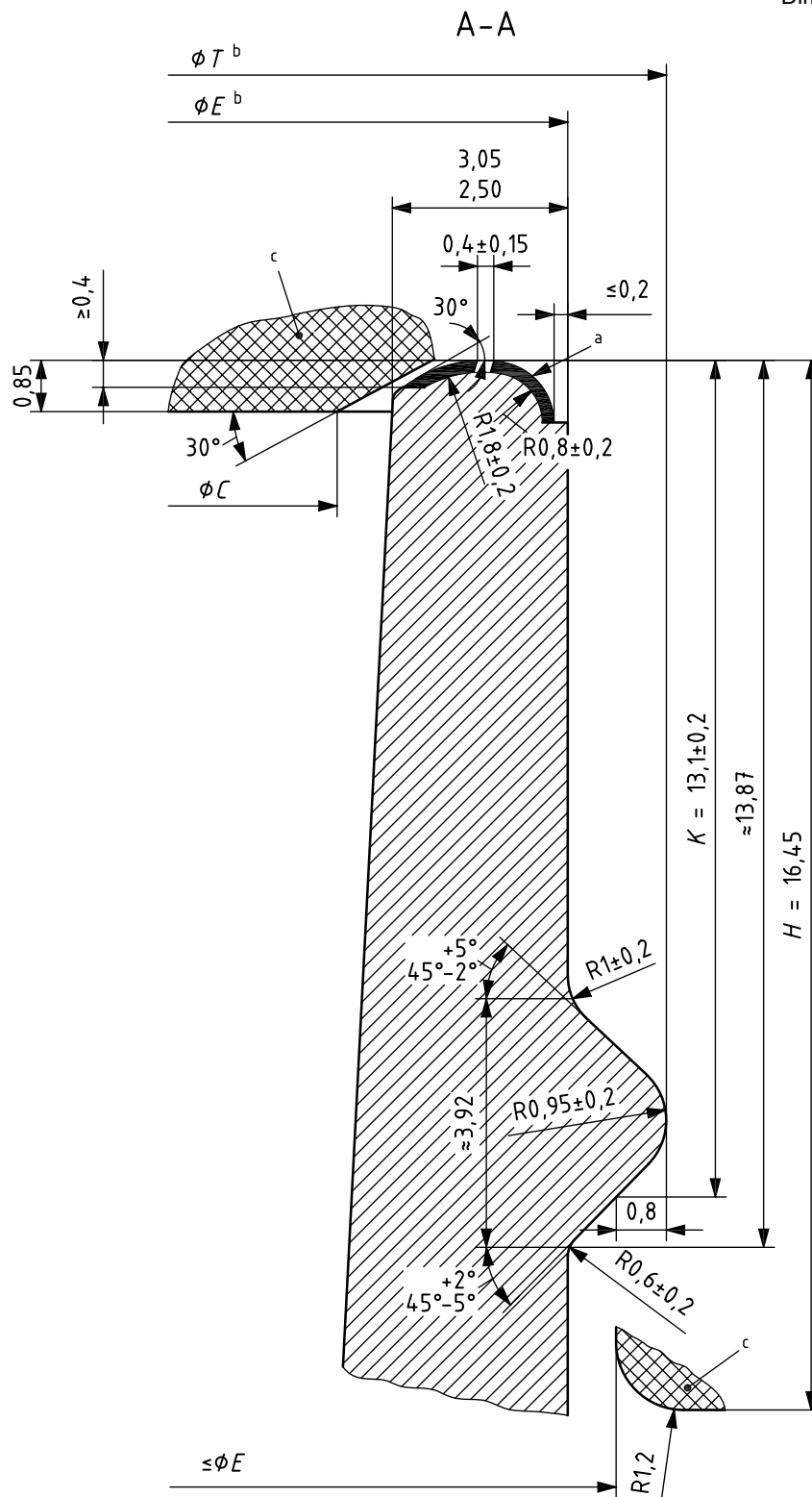
RECTIFICATIF TECHNIQUE 1

Technical Corrigendum 1 to ISO 9100-14:2005 was prepared by Technical Committee ISO/TC 63, *Glass containers*.

Page 3, Figure 3

Replace dimension “0,8” at the top left of the figure with “0,85”. The amended figure is given on the next page.

Dimensions in millimetres



Key

- a) The sealing surface shall be free of checks, dips, crizzles and other defects which may affect proper functioning.
- b) Proper system functioning calls for keeping the ovality in the finish diameters to a minimum. E and T diameters should be concentric in relation to one another.
- c) Cross-hatched areas of C diameter and H height show the closure position. Glass shall clear cap limits shown. The contour below the H dimension as well as the design of a possible bead are optional. Sufficient free space shall be provided between the bead and the cross-hatched area.

Figure 3 — Enlarged view section A-A