

INTERNATIONAL STANDARD ISO 9100-14:2005 TECHNICAL CORRIGENDUM 1

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

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 A - AØ 7 ^b Φ*E* b 3,05 2,50 0,4±0,15 ≤0,2 Ŕ0,8±0,2 30° ΦC $= 13,1\pm0,2$ ≈13,87 × 16,45 п I R1±0,2 /RÓ,95±Ó,2 0,8

Key

a) The sealing surface shall be free of checks, dips, crizzles and other defects which may affect proper functioning.

 $\leq \Phi E$

- 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