

# Glass packaging — 26 H 126 crown finish — Dimensions

ICS 55.100

## National foreword

This British Standard is the UK implementation of EN 14635:2010. It supersedes BS EN 14635:2006 which is withdrawn.

The UK participation in its preparation was entrusted to Technical Committee PKW/0/-/7, Packaging - Glass.

A list of organizations represented on this committee can be obtained on request to its secretary.

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English Version

**Glass packaging - 26 H 126 crown finish - Dimensions**Emballages en verre - Bague couronne 26 H 126 -  
DimensionsVerpackungen aus Glas - Kronenmundstück 26 H 126 -  
Maße

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## Foreword

This document (EN 14635:2010) has been prepared by Technical Committee CEN/TC 261 "Packaging", the secretariat of which is held by AFNOR.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by December 2010, and conflicting national standards shall be withdrawn at the latest by December 2010.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 14635:2004.

The main technical change from the previous edition is the introduction of a new figure related to the Point "P".

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## **Introduction**

This document is based on CE.T.I.E. (International Technical Centre for Bottling and related Packaging) data sheet GME 13.02 Revision 1 (2007) [1].

Efficient packaging is of great importance for the distribution and the protection of goods. Insufficient or inappropriate packaging can lead to damage or wastage of the contents of the pack.

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## 1 Scope

This European standard specifies the dimensions of the 26 mm shallow crown finish for glass bottles containing beverages. The shallow crown finish is designed to use a metal crown closure (see CE.T.I.E. data sheet EC1-02 revision 1 [2]).

## 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 9058, *Glass containers — Standard tolerances for bottles*

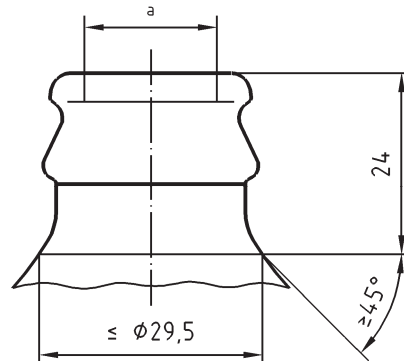
## 3 Dimensions

The design and dimensions of the finish shall be as shown in Figures 1, 2, 3, 4 and 5.

Details, which are not specified shall be selected in accordance with the application.

For general tolerances see ISO 9058.

Dimensions in millimetres



minimum through bore  $\varnothing$  15,5

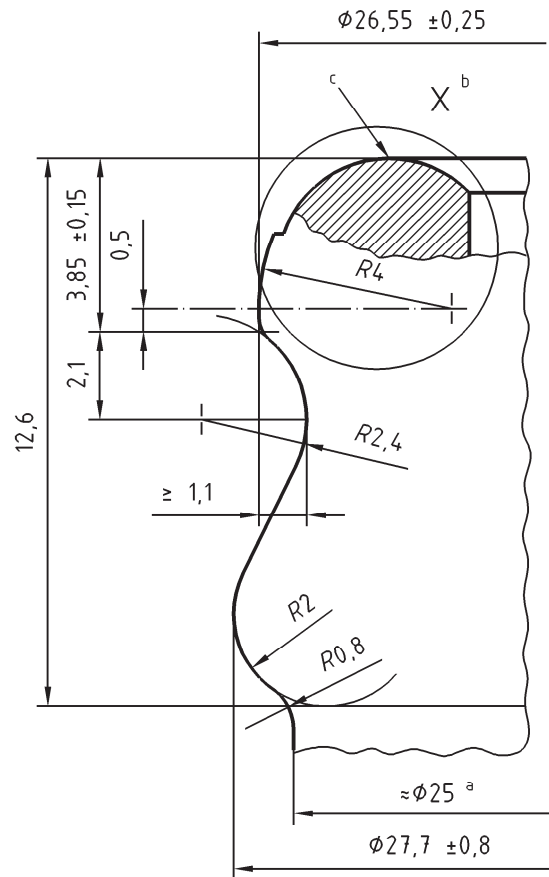
### Key

a  $\varnothing$  between 18,5 max and 17 min measured at 3 mm max down from the top

**Figure 1 — Shoulder and bore dimensions**

Construction limit: certain capping equipment may place further dimensional limits on the neck contour.

Dimensions in millimetres



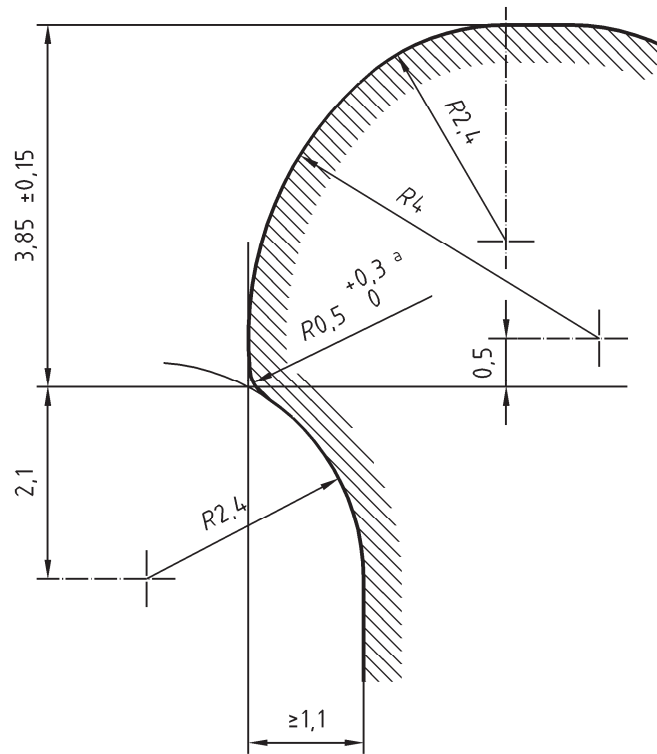
**Key**

- a Nominal diameter to suit glass manufacturer.
- b Detail X: see Figures 4 and 5
- c Top of the finish

**Figure 2 — Profile of the finish**



Dimensions in millimetres

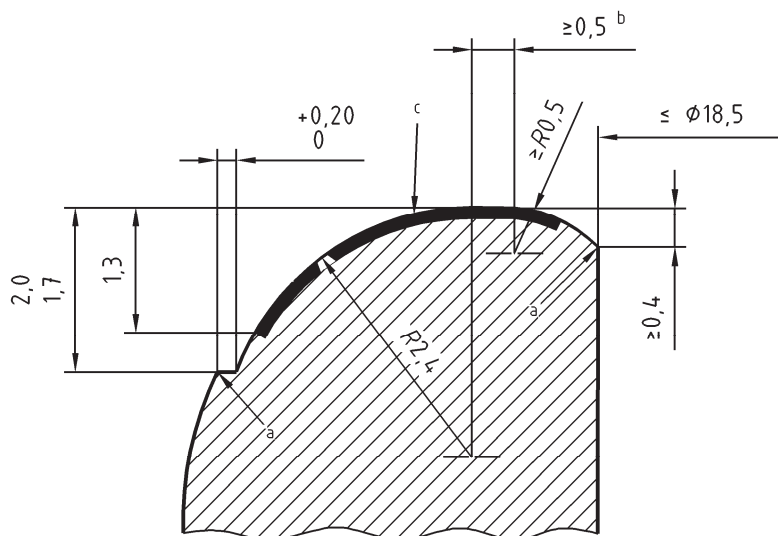


**Key**

a For optimum performance, the radius should lie between 0,5 and 0,8 excluding the vertical mould joint, and be as near as possible to 0,5.

**Figure 3 — Point "P"**

Dimensions in millimetres



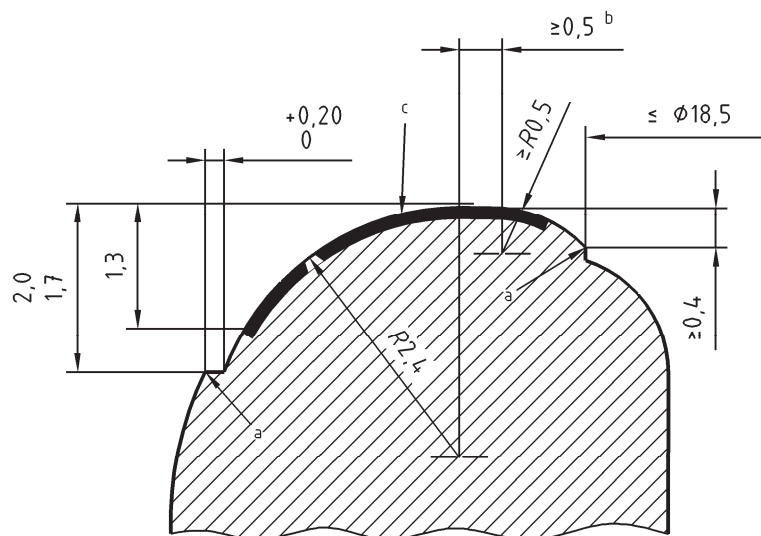
**Key**

- a Mould parting line of glass finish
- b Flat
- c Glass sealing surface

**Figure 4 — Detail X – Glass sealing surface – Alternative 1**

Contact between the crown cork liner compound and the internal mould parting line of glass finish should be avoided (see CE.T.I.E. data sheets EC1-02 revision 1 [2] and EC1-021 [3]). The sealing surface should be smooth and free of any defects.

Dimensions in millimetres



**Key**

- a Mould parting line of glass finish
- b Flat
- c Glass sealing surface

**Figure 5 — Detail X – Glass sealing surface – Alternative 2**

Contact between the crown cork liner compound and the internal mould parting line of glass finish should be avoided (see CE.T.I.E. data sheets EC1-02 revision 1 [2] and EC1-021 [3]). The sealing surface should be smooth and free of any defects.

## Bibliography

- [1] CE.T.I.E. data sheet GME 13.02 Revision 1, *26 H 126 Crown finish* <sup>1)</sup>
- [2] CE.T.I.E. EC1-02 revision 1, *26 millimetres crown cork* <sup>1)</sup>
- [3] CE.T.I.E. EC1-021, *26 millimetres crown cork: main liner profiles* <sup>1)</sup>

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1) Obtainable through

Centre Technique International de l'Emboutillage (CE.T.I.E), 112-114, rue La Boétie, 75008 Paris, France:  
[www.cetie.org](http://www.cetie.org), TP: 0033-1-42 65 26 45, TF: 0033-1-40 07 03 21



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