Ends for seamed cylindrical metal containers Part 3: Seaming chucks

DIN 2023-3

ICS 55.120

Supersedes
November 1988 edition.

Descriptors: Metal containers, ends, seaming chucks.

Metallverpackungen - Falzdeckel, rund - Teil 3: Verschließköpfe

In keeping with current practice in standards published by the International Organization for Standardization (ISO), a comma has been used throughout as the decimal marker.

Dimensions in mm

Foreword

This standard has been prepared by Technical Committee Metallverpackungen aus Feinstblech und Aluminium of the Normenausschuß Verpackungswesen (Packaging Standards Committee).

Amendments

This standard differs from the November 1988 edition as follows:

- a) Table 2 now includes 99 mm as a nominal diameter.
- b) The standard has been editorially revised.

Previous editions

DIN 2023-3: 1988-11; DIN 2030: 1936-04, 1937-08, 1960-03; DIN 2030-1: 1970-10; DIN 2038-3: 1982-09.

1 Scope

This standard specifies dimensions for seaming chucks used for holding ends as in DIN 2023-1 when seaming cans by machine.

2 Normative references

This standard incorporates, by dated or undated reference, provisions from other publications. These normative references are cited at the appropriate places in the text, and the titles of the publications are listed below. For dated references, subsequent amendments to or revisions of any of these publications apply to this standard only when incorporated in it by amendment or revision. For undated references, the latest edition of the publication referred to applies.

DIN 2023-1 Ends for seamed, cylindrical metal containers – Dimensions and material ISO 1361: 1997 Light gauge metal containers – Open-top cans – Internal diameters

3 Dimensions and designation

The designs shown in figure 1 are for illustrative purposes only, but the dimensions shall be as specified.

Continued on pages 2 and 3.

Translation by DIN-Sprachendienst.

In case of doubt, the German-language original should be consulted as the authoritative text.