



DRAFT TANZANIA STANDARD

Coffee and Coffee products – Determination of particle size of ground roasted coffee – Horizontal sieving motion method using circular blushes.

DRAFT TANZANIA STANDARD FOR STAKEHOLDERS COMMENT ONLY

TANZANIA BUREAU OF STANDARDS

0 NATIONAL FOREWORD

The Tanzania Bureau of Standards is the statutory national standards body for Tanzania, formally established by the Act.No.3 of 1975, which was amended and repealed by Act.No.2 of 2009.

This draft Tanzania Standard is being prepared by the Coffee and Coffee products Technical Committee, under supervision of Agriculture and Food Standards Divisional Committee (AFDC).

It is identical to **ISO 23134:2022** – Coffee and Coffee products – Determination of particle size of ground roasted coffee – Horizontal sieving motion method using circular brushes, published by International Organization for Standardization (**ISO**).

TERMINOLOGY AND CONVENTIONS

The text of the international standard is hereby being recommended for approval without deviation for publication as Tanzania standard.

Some terminologies and certain conventions are not identical with those used in Tanzania standards; attention is drawn especially to the following: -

- 1) The comma has been used as a decimal marker for metric dimensions. In Tanzania Standards, it is current practice to use “full point” on the baseline as the decimal marker.
- 2) Where the words “International Standard(s)” appear, referring to this standard they should read “Tanzania Standard(s)”.

1 Scope

This document specifies a method for carrying out particle-size distribution analysis of roasted ground coffee by horizontal sieving motion method using circular brushes to minimize the effects of obstruction, agglomeration and adhesion. It specifies general principles to follow concerning apparatus, procedure and presentation of results.

This document is applicable to particle sizes ranging from approximately 150 μm to 2 mm.