

DRAFT TANZANIA STANDARD

Steel tubes - Tolerance systems

TANZANIA BUREAU OF STANDARDS

©TBS 2024 First Edition





©TBS 2024 First Edition

This Tanzania Standard was published under the authority of the Board of Directors of Tanzania Bureau of Standards 2023-xx-yy.

Tanzania Bureau of Standards (TBS) is the statutory national standards body for Tanzania, established under the Standards Act No. 3 of 1975, amended by Act No. 2 of 2009.

The Mechanical Engineering Divisional Standards Committee (MEDC) under whose supervision this Tanzania Standard was prepared consists of representatives from the following organizations:

*University of Dar es Salaam (UDSM), College of Engineering and Technology (CoET)

*National Development Corporation (NDC)

Weights and Measures Agency (WMA)

Tanzania Industrial Research Development Organization (TIRDO)

*Aluminium Africa Limited

National Institute of Transport (NIT)

*Dar Es Salaam Institute of Technology (DIT)

Ministry of Works

Confederation of Tanzania Industries (CTI)

The organization marked with an asterisk (*) in the above list together with the following were directly represented on the Technical Committee entrusted with the preparation of this Tanzania Standard:

Tanzania Automotive Technology Centre (TATC)
Small Industries Development Organization (SIDO)
M.M. Integrated Steel Mills Limited
Trans Auto Parts Company Limited (TAPCO)
Tanzania Engineering and Manufacturing Design Organization (TEMDO)

Tanzania Bureau of Standards P O Box 9524 Dar es Salaam

Tel: 022 2450206/2450298/2450949

Fax: 022 2450959 E-mail: info@tbs.go.tz

ISBN: 978-9987-11-359-0

NATIONAL FOREWORD

This Tanzania Standard has been prepared under Metals and Structures Technical Committee MEDC 02, under supervision of Mechanical Engineering Standards Divisional Committee.

It is identical to ISO 5252:1991 Steel tubes – Tolerance systems, published by International Organization for Standardization (ISO).

Terminology and conventions

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

The comma (,) has been used as a decimal marker for metric dimensions. In Tanzania Standards, it is current practice to use a full point (.) on the base line as the decimal marker; and wherever the words 'East Africa Standard(s)' appear, referring to this standard they should read 'Tanzania Standard(s)'.