

DRAFT TANZANIA STANDARD

(Draft for comments only)

Live working - Terminology for tools, devices and equipment

TANZANIA BUREAU OF STANDARDS

© TBS 2024 First Edition 2024



1 National Foreword

This draft Tanzania Standard has been prepared by the TBS Electrical Equipment Technical Committee, under the supervision of the Electrotechnical Divisional Standards Committee (EDC)

This draft Tanzania Standard is identical to the International Standard IEC 60743:2013 Live working - Terminology for tools, devices and equipment, which has been prepared by the International Electrotechnical Commission.

2 Terminology and conventions

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)"

© TBS 2024 First Edition 2024



CONTENTS

FOREWORD	8
INTRODUCTION	10
1 Scope	11
2 General concepts and presentation	11
3 Insulating sticks	12
4 Attachable tools or devices	22
5 Insulating protective covers and similar assemblies	38
6 By-pass equipment	45
7 Hand tools	48
8 Protective equipment and accessories for personnel	60
9 Equipment for climbing and/or positioning of a worker	68
10 Handling equipment and anchoring accessories	77
11 Diagnostic devices	87
12 Hydraulic components and equipment	97
13 Support assembly equipment	100
14 Stringing equipment and devices	107
15 Earthing and short-circuiting equipment and components	113
16 Cleaning of installations under live conditions	121
Bibliography	128



LIVE WORKING -

TERMINOLOGY FOR TOOLS, DEVICES AND EQUIPMENT

1 Scope

This International Standard applies to the terminology used to describe tools, devices, equipment and methods used in live working. It standardizes the name of tools, devices and equipment and permits their identification by providing definitions and illustrations.

2 General concepts and presentation

For general concepts, see IEC 60050-651. In this document, terms in italic are those corresponding to IEC 60050-651 (IEV 651) definitions or to IEC 60743 definitions.

© TBS 2024 First Edition 2024