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SINGAPORE STANDARD

- Part 7 : Mobile ladders with platform

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EN 131-7:2013, IDT (ICS 97.145)

SINGAPORE STANDARD

Ladders

- Part 7 : Mobile ladders with platform

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The content of this Singapore Standard was approved on 25 September 2019 by the Quality and Safety Standards Committee (QSSC) under the purview of the Singapore Standards Council.

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		Name	Representation
Chairman	:	Er. Go Heng Huat	Individual Capacity
Deputy			
Chairman	:	Mr Seet Choh San	Singapore Institution of Safety Officers
Advisor	:	Mr Chan Yew Kwong	Individual Capacity
Secretary	:	Ms Dorothy Er	Singapore Manufacturing Federation – Standards Development Organisation
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		Er. Hashim Bin Mansoor	Building and Construction Authority
		Assoc Prof Hoon Kay Hiang	Nanyang Technological University
		Mr Koh Yeong Kheng	Association of Small and Medium Enterprises
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		Mr Steven Nah	Association of Process Industry
		Er. Ngiam Tong Yuen	Individual Capacity
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		Mr Ronald Tan	Singapore Productivity Association
		Mr Jonathan Wan	Individual Capacity
		Mr Wong Siu Tee	JTC Corporation
		Mr Winston Yew	Workplace Safety and Health Council
Co-opted Member	:	Dr Lee Tong Kooi	Individual Capacity

QSSC sets up the Technical Committee on Personal Safety and Health to oversee the preparation of this standard. The Technical Committee consists of the following members:

		Name	Representation
Chairman	:	Mr Winston Yew Eng How	Individual Capacity
Secretary	:	Ms Dorothy Er	Singapore Manufacturing Federation – Standards Development Organisation
Members	:	Mr Patrick Ker	Singapore Association of Occupational Therapists
		Mr Lim Cheong	Ministry of Manpower
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		Mr Derek Sim Heng Kiat	Association of Singapore Marine Industries
		Asst Prof Velusamy Subramaniam	National University of Singapore
		Mr Edwin Yap	Human Factors and Ergonomics Society of Singapore

The Technical Committee sets up the Working Group on Portable Aluminium Ladders to prepare this standard. The Working Group consists of the following experts who contribute in their *individual capacity*:

		Name
Convenor	:	Mr Lim Cheong
Members	:	Mr Cha Ming Yang
		Mr Ben Chong Zheng Yean
		Mr Chua Bock Choon
		Mr Goh Kim Seng
		Mr Han Kin Sew
		Mr Howard How
		Mr Gerard Leow
		Mr Lim Jun Ping
		Mr Hanry Loh Shi Hann
		Mr Daniel Ng
		Mr Jason Oh
		Mr Klein Phua Thong Wee
		Mr Bhupendra Singh Baliyan
		Ms Kim Tan
		Mr Sunny Tan Teck Tong
		Mr Raymond Wat

The organisations in which the experts of the Working Group are involved are:

C&W Services (S) Pte Ltd GS Industries Pte Ltd Institution of Occupational Safety and Health, Singapore Branch L&M Metals (S) Pte Ltd Ministry of Manpower Modern (Singapore) Scaffolding & Engineering Pte Ltd Prefabricated Access Supplier and Manufacturer Association Singapore Contractors Association Limited Singapore Polytechnic Springwell Marketing Services Pte Ltd The Institution of Engineers, Singapore TÜV SÜD PSB Pte Ltd Workplace Safety and Health Council WSH (Asia)

National Foreword

This Singapore Standard was prepared by the Working Group on Portable Aluminium Ladders set up by the Technical Committee on Personal Safety and Health under the purview of QSSC.

SS EN 131 consists of the following six parts, under the general title 'Ladders':

- Part 1: Terms, types, functional sizes (Identical adoption of EN 131-1:2015)
- Part 2: Requirements, testing, marking (Identical adoption of EN 131-2:2010+A2:2017)
- Part 3: Marking and user instructions (Identical adoption of EN 131-3:2018)
- Part 4: Single or multiple hinge-joint ladders (Identical adoption of EN 131-4:2007)
- Part 6: Telescopic ladders (Identical adoption of EN 131-6:2019)
- Part 7: Mobile ladders with platform (Identical adoption of EN 131-7:2013)

This standard is identical with EN 131-7:2013, "Ladders – Part 7: Mobile ladders with platform", published by European Committee for Standardisation, CEN, Avenue Marnix 17, B-1000 Brussels.

NOTE 1 – EN 131-5: Accessories for ladders is not available for adoption as CEN has terminated the development of this part.

NOTE 2 – Where appropriate, the words "European Standard" are read as "Singapore Standard".

NOTE 3 – Reference to European Standards are replaced by applicable Singapore Standards.

Attention is drawn to the possibility that some of the elements of this Singapore Standard may be the subject of patent rights. Enterprise Singapore shall not be held responsible for identifying any or all of such patent rights.

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3. Compliance with a SS or TR does not exempt users from any legal obligations.

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EN 131-7

July 2013

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English Version

Ladders - Part 7: Mobile ladders with platform

Échelles - Partie 7: Échelles mobiles avec plate-forme

Leitern - Teil 7: Mobile Podestleitern

This European Standard was approved by CEN on 15 May 2013.

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This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

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Foreword

This document (EN 131-7:2013) has been prepared by Technical Committee CEN/TC 93 "Ladders", the secretariat of which is held by DIN.

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 January 2014, and conflicting national standards shall be withdrawn at the latest by January 2014.

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 European Standard is one of a series about ladders. The other Standards of this series are listed in Clause 2 and in the Bibliography.

According to the CEN-CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.

1 Scope

This European Standard defines terms and specifies the general design characteristics of mobile ladders with platform. It applies to mobile ladders with a working platform, with a maximum area of 1 m^2 , and a maximum platform height of 5 m, to be used only by one person at the time. The maximum load is 150 kg which includes a maximum combined load of the user and any tools, equipment and materials

It does not apply to portable ladders according to EN 131-1, to portable ladders according to EN 131-4, to portable ladders for fire service use according to EN 1147, to loft ladders according to EN 14975, to step stools according to EN 14183, to Stairs, stepladders and guard-rails according to EN ISO 14122-3 and to insulating ladders according to EN 50528.

2 Normative references

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

EN 131-2, Ladders — Part 2: Requirements, testing, marking

EN 131-3, Ladders - Part 3: User Instructions