REDELID. OSA 1: TERMINID, TÜÜBID, **FUNKTSIONAALMÕÕTMED**

Ladders - Part 1: Terms, types, functional sizes



EESTI STANDARDI EESSÕNA

NATIONAL FOREWORD

		This Estonian standard EVS-EN 131-1:2015 consists of the English text of the European standard EN 131-1:2015.
Standard on jõustur avaldamisega EVS Teata		This standard has been endorsed with a notification published in the official bulletin of the Estonian Centre for Standardisation.
	rahvuslikele liikmetel	Date of Availability of the European standard is 11.11.2015.
Standard on Standardikeskusest.	kättesaadav Ees	The standard is available from the Estonian Centre for Standardisation.

Tagasisidet standardi sisu kohta on võimalik edastada, kasutades EVS-i veebilehel asuvat tagasiside vormi või saates e-kirja meiliaadressile <u>standardiosakond@evs.ee</u>.

ICS 01.040.97, 97.145

Standardite reprodutseerimise ja levitamise õigus kuulub Eesti Standardikeskusele

Andmete paljundamine, taastekitamine, kopeerimine, salvestamine elektroonsesse süsteemi või edastamine ükskõik millises vormis või millisel teel ilma Eesti Standardikeskuse kirjaliku loata on keelatud.

Kui Teil on küsimusi standardite autorikaitse kohta, võtke palun ühendust Eesti Standardikeskusega: Aru 10, 10317 Tallinn, Eesti; koduleht <u>www.evs.ee</u>; telefon 605 5050; e-post <u>info@evs.ee</u>

The right to reproduce and distribute standards belongs to the Estonian Centre for Standardisation

No part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, without a written permission from the Estonian Centre for Standardisation.

If you have any questions about copyright, please contact Estonian Centre for Standardisation:

Aru 10, 10317 Tallinn, Estonia; homepage www.evs.ee; phone +372 605 5050; e-mail info@evs.ee

EUROPEAN STANDARD NORME EUROPÉENNE

EN 131-1

EUROPÄISCHE NORM

November 2015

ICS 01.040.97; 97.145

Supersedes EN 131-1:2007+A1:2011

English Version

Ladders - Part 1: Terms, types, functional sizes

Échelles - Partie 1: Terminologie, types, dimensions fonctionnelles

Leitern - Teil 1: Benennungen, Bauarten, Funktionsmaße

This European Standard was approved by CEN on 11 September 2015.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

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.

CEN members are the national standards bodies of 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 United Kingdom.



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

CEN-CENELEC Management Centre: Avenue Marnix 17, B-1000 Brussels

Scope	4
Scope	
Normative references Terms and definitions Functional sizes General Leaning rung ladders 2 One-piece leaning rung ladders 3 Sectional ladders 5 Standing rung ladders Combination ladders Combination ladders Three-piece combination ladder Leaning step ladders Standing rung and step ladder Standing rung and step ladder (Informative) A-deviations	
Terms and definitions Functional sizes General Leaning rung ladders 2 One-piece leaning rung ladders 3 Sectional ladders 4 Extending ladders 5 Combination ladders 6 Combination ladders 7 Three-piece combination ladder 8 Leaning step ladders 8 Standing step ladders 9 Standing rung and step ladder 9 Standing rung and step ladder 10 Note that the standard sta	
Functional sizes	
General	
Leaning rung ladders One-piece leaning rung ladders Sectional ladders Standing rung ladders Combination ladders Combination ladders Three-piece combination ladder Leaning step ladders Standing rung and step ladder Standing rung and step ladders Mark A (informative) A-deviations	
2.1 General	
2.2 One-piece leaning rung ladders 2.3 Sectional ladders 2.4 Extending ladders 3 Standing rung ladders 4 Combination ladders 5 General 6 Two-piece combination ladder 7 Three-piece combination ladder 8 Standing step ladders 9 Standing step ladders 9 Standing rung and step ladder 1 nex A (informative) A-deviations	
2.3 Sectional ladders 2.4 Extending ladders 3 Standing rung ladders 4 Combination ladders 5 Two-piece combination ladder 6 Leaning step ladders 7 Standing rung and step ladder 8 Standing rung and step ladder 8 Intercept ladders 9 Standing rung and step ladder	
2.4 Extending ladders 3 Standing rung ladders 4 Combination ladders 5 Two-piece combination ladder 6 Leaning step ladders 6 Standing step ladders 7 Standing rung and step ladder 8 nex A (informative) A-deviations	15 17 18 18
Standing rung ladders Combination ladders Combination ladders Combination ladder Combinat	
Combination ladders	
1.1 General	18 18
1.2 Two-piece combination ladder	18
Leaning step ladders Standing step ladders Standing rung and step ladder nex A (informative) A-deviations	
Leaning step ladders Standing step ladders Standing rung and step ladder nex A (informative) A-deviations	20
Standing step ladders Standing rung and step ladder nex A (informative) A-deviations	
nex A (informative) A-deviations	
nex A (informative) A-deviations	24
	9_

European foreword

This document (EN 131-1:2015) 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 May 2016, and conflicting national standards shall be withdrawn at the latest by November 2016.

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 document supersedes EN 131-1:2007+A1:2011.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

Compared to EN 131-1:2007+A1:2011, the following modifications have been made in order to improve the stability of ladders in use:

- a) in figures stabilizers or wider base width for leaning ladders were introduced;
- b) further terms 3.48, 3.49 and 3.50 for stabilizers were added in Clause 3;
- c) requirements for minimum base width for leaning ladders were specified in 4.2.1, Table 2 and Table 6.

EN 131, *Ladders*, is one of a series about ladders:

- Part 1: Terms, types, functional sizes [the present document];
- Part 2: Requirements, testing, marking;
- Part 3: User Instructions;
- Part 4: Single or multiple hinge-joint ladders;
- Part 6: Telescopic ladders;
- Part 7: Mobile ladders with platform.

The 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 ladders.

It applies to portable ladders.

It does not apply to ladders designed for specific professional use such as fire brigade ladders, roof ladders and mobile ladders.

- NOTE 1 For multiple hinge joint ladders EN 131–4 applies.
- NOTE 2 For telescopic ladders EN 131-6 applies.
- NOTE 3 For mobile ladders with platforms EN 131–7 applies.
- NOTE 4 This standard does not apply to step stools for which EN 14183 applies.

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

EN 131-4:2007, Ladders — Part 4: Single or multiple hinge-joint ladders

3 Terms and definitions

For the purpose of this document, the terms and definitions given in EN 131–4:2007 for single or multiple hinge-joint ladders and the following apply.