Incorporating Amendment No. 1 and implementing Amendment No. 2, not published separately

Specification for

Portable aluminium ladders, steps, trestles and lightweight stagings





NO COPYING WITHOUT BSI PERMISSION EXCEPT AS PERMITTED BY COPYRIGHT LAW

ICS 97 145

Committees responsible for this British Standard

The preparation of this British Standard was entrusted by the Technical Sector Board for Building and Civil Engineering (B/-) to Technical Committee B/512, upon which the following bodies were represented:

Aluminium Federation British Hardware and Housewares Manufacturers' Association British Ladder Manufacturers' Association Consumer Policy Committee of BSI Consumers' Association Department of Trade and Industry (Consumer Safety Unit, CA Division) Electricity Association Health and Safety Executive Institute of Trading Standards Administration National Federation of Master Steeplejacks and Lighting Conductor Engineers Refractory Contractors' Association

This British Standard, having been prepared under the direction of the Technical Sector Board for Building and Civil Engineering, was published under the authority of the Standards Board and comes into effect on 15 May 1994

 \odot BSI 1998

First published October 1953 Second edition August 1964 Third edition November 1984 Fourth edition August 1990 Fifth edition May 1994

The following BSI references relate to the work on this standard: Committee reference B/512 Draft for comment 93/104619 DC

ISBN 0 580 22610 7

Amendments issued since publication

Amd. No.	Date	Text affected
8870	October 1995	Indicated by a sideline in the margin
10011	June 1998	Indicated by a sideline in the margin

Contents

		Page
Committees responsible Inside from		
Fore	eword	3
Spe	cification	
Sect	tion 1. General	
1.1	Scope	4
1.2	References	4
1.3	Definitions	4
1.4	Classification of duty rating	5
1.5	Materials	5
1.6	Tolerances on sizes	5
1.7	Marking	6
Sect	tion 2. Specific types of ladders, steps, trestles and stagings	
2.1	Single-section ladders and extending ladders	7
2.2	Shelf ladders	12
2.3	Swing back steps	12
2.4	Folding platform steps	13
2.5	Ladder backed steps	14
2.6	Folding trestles	14
2.7	Lightweight stagings	15
2.8	Double sided steps	15
2.9	Combination ladders	16
Ann	lexes	
Α	(informative) General test information	17
B	(normative) Test for deflection of ladders and step fronts	17
С	(normative) Strength test for ladders, step fronts and trestle frames	17
D	(normative) Ladder twist test	17
Е	(normative) Sideways bending (sway) test for ladders, step fronts and trestle frames	18
F	(normative) Cantilever bending (horn end strength) test for ladders, step fronts and trestle frames	19
G	(normative) Test for rungs	21
Н	(normative) Test for treads of shelf ladders	21
J	(normative) Tests for steps	21
K	(normative) Test for trestles	21
L	(normative) Test for lightweight stagings	22
M	(informative) Recommendations for the care and use of ladders	22
Ν	(normative) Torque test for round rungs	24
Р	(normative) Test for extension ladders	24