

DIN EN 1147:2010-10 (E)

Portable ladders for fire service use

Contents		Page
Foreword		4
Introduction		5
1	Scope	6
2	Normative references	6
3	Terms and definitions	6
4	Categorization	8
5	Dimensions and total masses	9
5.1	Length	9
5.2	Width between stiles	9
5.3	Mass	9
6	Rungs	9
7	Extending ladder requirements	11
7.1	Force	11
7.2	Lines	11
7.3	Cables	11
7.4	Additional safety requirements	11
7.5	Pawls	11
8	Fittings	11
8.1	Hooks	11
8.2	Feet	12
8.3	Wheels	12
9	Stabilizing means	12
10	Poles	12
11	Materials and finishes	12
12	Marking	13
13	Performance requirements	14
13.1	Deflection - All ladders	14
13.2	Deflection - Compulsory pole	15
13.3	Other tests	15
14	General test parameters	15
Annex A (normative)	Deflection test: applicable to all ladders not covered by Annex B except hook ladders (non-destructive)	17
Annex B (normative)	Deflection test: applicable to 3-person compulsory pole ladder (non-destructive)	20

Annex C (normative) Rung torque test: all ladders (non-destructive)	23
Annex D (normative) Pole test (non-destructive)	24
Annex E (normative) Horizontal test: applicable to all ladders not covered by Annex F except hook ladders (destructive)	25
Annex F (normative) Horizontal test: applicable to 3-person compulsory pole ladder (destructive) ..	26
Annex G (normative) Pawl test: applicable to all extension ladders (destructive)	27
Annex H (normative) Rescue ladder rung test: applicable to all rescue ladders (destructive)	28
Annex I (normative) Access ladder rung test: applicable to all access ladders (destructive)	29
Annex J (normative) Hook rung and ladder integrity test: for tip-loaded hooks (destructive)	30
Annex K (normative) Hook rung and ladder integrity test: for mid-loaded hooks (destructive)	31
Annex L (normative) Foot side strength test: ground standing ladders (destructive)	32
Annex M (informative) Recommendations for test frequency, repair, servicing and design considerations	33
M.1 Inspection and maintenance	33
M.2 Non-destructive test schedule	33
M.3 Design	34
Annex N (informative) Information and recommendations for user safety	35
Annex O (informative) A-deviations	36
Bibliography	37