

TEST REPORT

On Behalf of

TIANJIN HUAYOU SCAFFOLDING CO.,LTD.

Extension Ladders

KME306, KME307, KME309, KME310, KME311, KME312

Model: KME313, KME315, KME207, KME209, KME211, KME109

KME111, KME113, KME115, KME120

Prepared For : Tianjin Huayou Scaffolding Co.,ltd.

Room331, Huaying Building, Airport Economic Zone,

Tianjin city, China

Prepared By : ATE Testing Service Ltd

Suite 8525, 16-18 Circus Road, ST. John'wood, London, UK

Date of Test : JUL. 05-25, 2017

Date of Report : JUL. 25, 2017

Report Number : B-S17072502LD



TEST REPORT

EN 131-1:2015

Ladders -- Part 1: Terms, types, functional sizes

EN 131-2:2010+A2:2017

Ladders -- Part 2: Specification for requirements testing, marking

EN131-3:2007

Ladders -- Part 3: User instructions

Testing laboratory ATE Testing Service Ltd

Address Suite 8525, 16-18 Circus Road, ST. John'wood, London, UK

Report body·····: ATE Testing Service Ltd

Address (UK) Suite 8525, 16-18 Circus Road, ST. John'wood, London, UK

Address (China) 27-207, No.168, Jianding Road, Hangzhou City, Zhejiang, P.R.China

Applicant·····: Tianjin Huayou Scaffolding Co.,Ltd.

Room331-332, Huaying Building, Airport Economic Zone,

Address : Tianjin city, China

Type of test object·····: Extension Ladder

Trademark·····: N.A

Model/type reference KME120

Rating (s)::

Standard: EN 131-1:2015 & EN 131-2:2010+A21:2017

EN 131-3:2007

Test Result: Compliance with EN 131

Procedure deviation N.A.

Non-standard method N.A.



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The test results presented in this report relate only to the item(s) tested.

"(see appended table)" refers to a table appended to the report.

"(see remark #) refers to a remark appended to the report.

"(see Annex #) refers to a annex appended to the report.

Throughout this report a comma (point) is used as the decimal separator.

Remark:

- 1. All models are the same material and load capacity (max. 150kg).
- 2. All test were conducted on KME120 unless otherwise special.
- 3. Photo of KME120: (See appendix A) .
- 4. Label of KME120: (See appendix B).

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Possible test case verdicts:	
Test case does not apply to the test object·····:	NA
Test object does meet the requirement·····:	Pass
Test object does not meet the requirement·····:	Fail
Name and address of the testing laboratory: ATE Testing	g Service Ltd
Sui	te 8525, 16-18 Circus Road, ST. John'wood,

<u>Suite</u> 8525, 16-18 Circus Road, ST. John'wood, <u>London, UK</u>

Reported by :

date

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JUL. 25, 2017

JUL. 25, 2017

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date

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EN 131-1:2015 Clause **Test Description** Remark Result 4 Function sizes 4.2.4 Extending ladders (mm) b₂^a (where (where e^{b} b_1^a I_3 and I_4^a Required α Total length I_5 $I_1 < 3000$) $I_1 > 3000$) $b_1 + 0.1 I_1 + 2 t^d$ 65° min 280 340 0.515 250 75° 300 45 $I_5 + 15$ max —с

- a This dimension applies also to single parts of a ladder if they can be used separately e.g. as leaning ladder.
- b The dimension e for extending ladders is relevant only when the upper section slides over the lower section.
- c The size b_z for leaning ladders may be limited to a maximum of 1200 mm at the discretion of the manufacturer.
- d The thickness of the stile t is the outside dimension of the stile.
- e The minimum usable distance between the inner sides of the stiles at any point shall be 280 mm.

Туре		Measured						
KME307	280	NA	730	20	150	280	70°	3340
Result	Pass	Pass	Pass	Pass	Pass	Pass	Pass	



Clause		Test Descrip	otion			Rema	ırk	Result
4.4.3	If the top lad	der element is more tha	an 3000 mm t	hen it sho	ould			
Three-piece	not be separa	ble if the design introdu	ıces new haza	rds in use				
combination	NOTE: In the	nis example where t	the ladder s	ections a	ire			Pass
ladder	separable an	d a bar type stabilizer is	s fitted to both	sections,	an			Pa55
	additional ha	zard is created when t	the two sectio	ns are us	ed			
	together							
	•	X						
					>			>
David		Figure 32			>			>
Required	b ₁ ^b	b ₂	l ₃	14	I ₅	a cr°	β	I ₈
min	b ₁ ^b 280		0.5•15	0.5 · I ₅	250	65°	65°	
min max	b ₁ ^b 280	b ₂ b ₁₊ 0.175•l ₂₊ 2t ^a 	0.5·I ₅ I ₅ +15	0.5·I ₅		2		I ₈
min max the thic	b ₁ ^b 280 kness of the sti	b ₂ b ₁₊ 0.175•l ₂ ,2t ^a le t is the outside dimer	$0.5 \cdot I_5$ $I_5 + 15$ nsion of the sti	0.5•I ₅ I ₅ +15 le.	250 300	65° 75°	65° 75°	
min max the thic	b ₁ ^b 280 kness of the sti	b ₂ b ₁₊ 0.175•l ₂₊ 2t ^a 	$0.5 \cdot l_5$ $l_5 + 15$ nsion of the stiller sides of the	$0.5 \cdot l_5$ $l_5 + 15$ le. stiles at a	250 300	65° 75°	65° 75°	
min max the thic	b ₁ ^b 280 kness of the sti	b ₂ b ₁₊ 0.175•l ₂ ,2t ^a le t is the outside dimer	$0.5 \cdot I_5$ $I_5 + 15$ nsion of the sti	$0.5 \cdot l_5$ $l_5 + 15$ le. stiles at a	250 300	65° 75°	65° 75°	

Remarks: it is regulated in the user's manual that the inclination should between 65° \sim 75°.



Clause			
Clause	Test Description	Remark	Result
4	Requirements		Pass
4.1	General The requirements are based upon a maximum total load of 1 471N (150 kg). Ladders are determined to be used by one person at a time but this excludes any person footing (stabilising) the ladder.	Max. Capacity: 150 kg.	Pass
4.2	Materials		Pass
4.2.1	Aluminium – alloy All load bearing parts made of aluminium alloy shall have an elongation A_5 at rupture measured according to EN ISO $6892-1$ of minimum 5% . All load bearing parts made of aluminium alloy shall have a thickness of at least 1.2 mm.	Alu. 6063-T5 used as load-bearing parts. A=8.45 >5. Min thickness of all Al exceed 1.2 mm.	Pass
4.2.2	Steel If cold rolled steel or a special alloy-steel is used the ratio between 0.2% yield-stress and ultimate strength (Rp0.2/Rm) shall be lower than 0.92. All load bearing parts made of steel shall have a thickness of at least 1.0 mm.	Q235 used as load-bearing parts, Rp 0.2/Rm of Q235=0.69<0.92 Min. Thickness of all steel exceed 1 mm.	Pass
4.2.3	Plastics Glass-fibre reinforced plastics shall be protected against penetration of water and dirt. The surface shall be smooth. The fibres shall be embedded. The Barcol hardness according to EN 59 shall be at least 35. The test methods and acceptance criteria for defining the characteristics of the composite and reinforced thermoplastic materials are given in 5.16. They apply to the load-bearing elements of the structure of ladders at time of use. Thermoplastic materials without reinforcements shall not be used for load bearing-elements.		NA
	The minimum thickness for load-bearing elements made of thermoset plastics and composite material is 2 mm. When using plastics materials, ageing and temperature resistance shall be taken into account.		



1.	EN 131-2:2010+A2:2017	_	1 _
Clause	Test Description	Remark	Result
4.3	Design The design shall seek to minimize the existence of shearing and squeeze points and where they do exist to minimize the shearing and squeezing effects as far as practicable. All connections should be durable and have a strength corresponding to the strain. The connections should be designed in a manner that arising notch tensions remain low. Screws and nuts shall be secured against loosening. Nails are allowed only if their function is related to the production process. Welding of joints is permitted if welding procedures and welding personnel are suitable. EN ISO 14731 and EN ISO 3834-1 to		Pass
	EN ISO 3834-4 have to be observed.		
4.4	Surface finish In order to avoid injuries, accessible edges, corners, and protruding parts shall be free of burrs, for example chamfered or rounded. Metal parts susceptible to corrosion shall be protected by means of a paint coating or other coating. Under normal conditions aluminium alloys are not susceptible to corrosion. Wooden parts shall be smoothed and coated on all sides. The coating shall be transparent and permeable to water vapour.	No sharp edges. Steel parts are galvanized. Alu. Alloy are not susceptible to corrosion. No wooden parts.	Pass
4.5	Hinges (turning points) Hinges shall connect the legs of the standing rung ladders and the standing step ladders durably. Hinges shall be designed in such a manner that no abutment of the ladder parts over the hinges is formed during use of the ladder. The hinge pin shall be secured against unintentional loosening. Pins shall have at least the same strength as M 6 (5,3 mm) pins of steel 8.8. If the pin has several shearing points (piano hinge) there is no restriction as to the hinge pin diameter. The opening restraints shall satisfy the tests according to 5.8.		Pass
4.6	Opening restraints The legs of the standing ladders shall be prevented from opening beyond the normal use configuration by means of opening restraints. If chains are used, all chain links with the exception of the first and the last one shall be free to move. The opening restraints shall satisfy the tests according to 5.8.		Pass



	T . 5		
Clause	Test Description	Remark	Result
4.7	Rungs, steps and platforms made of metal or plastics shall have a textured surface on the working face to reduce slipping. The contact surface of the coverings shall adhere firmly to the rungs or steps. Rungs and steps shall be firmly and durably connected to the stiles. Wooden rungs shall be tenoned and mortised into the stiles and glued and wedged in the case of through tenon construction. The minimum dimensions of wooden rungs are specified in Figure 7. Round rungs shall have a diameter greater than or equal to 25 mm. The top surface of flat standing surfaces shall have an angle less than or equal to 25° to the horizontal. For leaning ladders the angle related to the stile shall be 65° to 90° for rungs and 60° to 70° for steps. Rungs/steps/platforms shall satisfy the tests according to 5.6 and 5.7.	Rung surface textured. Firmly and durably No wooden rung	Pass
4.8	Platform If the topmost walking surface of a standing ladder is designed as a foldable platform, the latter shall be lifted up by a device when the ladder is folded. The platform shall satisfy the kick-up test according to 5.10. Ladder feet and anti-skid devices	No platform	NA
4.9	Bottom ends of the ladder shall be slip resistant. NOTE: A test for the base slip resistance of leaning ladders is contained in 5.18.	Antiskid with plastic feet made of PVC.	Pass
4.10	Extending and sectional ladders		



	EN 131-2:2010+A2:2017		
Clause	Test Description	Remark	Result
	Rung/step hooks/ locking devices		
	The ladder parts of push-up extension ladders shall be secured		
	from unintentional closing and separation in the position of use.		
	All sectional and extending ladders shall be fitted with a locking		
	device to keep the ladders hooks engaged on the rung during		
	use. It is the choice of the manufacturer whether the operation		
	of the locking device is manual or automatic. The locking device		
	shall be capable of supporting the weight of the lower parts of		
	the ladder.		
4.10.1	Locking devices on rope-operated extending ladders shall		Pass
	reliably ensure a safe catch.		
	The rung/step hooks of rope-operated extension ladders shall		
	be designed in such a way that the upper ladder parts cannot		
	fall down by more than one rung per ladder part if the rope		
	loosens or breaks. This safety requirement shall apply both		
	when the ladder is vertical and in the position of use.		
	During use of the ladder the rungs overlapping one another		
	shall be in the same plane perpendicular to the stiles or in one		
	horizontal plane or in any other plane between these.		
	Ropes		
	Ropes for extending ladders shall have a minimum strength of 4		
4.10.2	000 N. Hand operated ropes shall have a minimum diameter of	No ropes	NA
	8 mm. Synthetic ropes shall be stabilized against ultra violet		
	light.		
5	Testing		
	General		
	For all tests, unless otherwise stated in the particular test, the		
	following tolerances apply:		
5.1	± 1 mm for longitudinal measurements;	Information	Pass
١٠١	± 5 mm for measurement of the distance between the supports	IIIIOIIIIdtiofi	Pass
	and the overhanging length;		
	±1° for measurement of angles;		
	± 1 % for static forces and torque.		



	EN	131-2:2010+A2:2017		
Clause	Test Desc	ription	Remark	Result
	Strength test for all ladders			
	In the case of an extending ladder,			
	with the ladder fully extended.			
	In the case of a combination ladder	, the test shall be carried out		
	with the ladder fully extended in all	of its usable configurations.		
	Where the ascendable side of the la	adder cannot be determined		
	by the construction of the product, i	t shall be tested twice. For		
	the test on the second side a new la	adder shall be used. Prior to		
	carrying out the test on the second	side of the new ladder, it		
	shall be subjected to all of the prece	eding tests in the test		
	sequence given in table A.1.			
	Ladders with separately extending s	tiles shall be tested with		
	their stiles in the least favourable po			
	Lateral or pole type stabilizers shall			
	if the design permits the ladder to b			
	pole type stabilizers removed or ten			
	permitted by EN 131-1:2015, 4.2.1	The functional was normal and no		
	Erect the ladder in its position of use			
	Leaning ladders shall be erected at			
	vertical height of 1 m) with the top			
5.2	vertical surface and with the base of	the ladder restrained where	fracture and visible	Pass
	it makes contact with the ground to	prevent it slipping. The test	cracks after test.	
	load F in Figure 10 from Table 2 sha	all be applied to the rung or		
	tread nearest the center of the ladde	er and at a point 50 mm from		
	the inside of one stile and distribute	d over a 100 mm of the		
	length of the rung or tread for a peri	od of 1 min. Care should be		
	taken to apply the load smoothly.			
	Where the test ladder includes a ba	se stabilizer bar then		
	clearance under both stiles of the la	dder of a minimum 10 mm		
	shall exist throughout the test, e.g.	by putting distance pads		
	under the feet. On completion of the	e test remove the load and		
	inspect the ladder.			
	Requirements: The ladder shall rem	nain functional with no		
	fracture or visible cracks. The ladde	r shall sustain the load		
	without ultimate failure. Permanent	deformation shall be		
	allowed.			
	Table 2 — Strength tes	st for all ladders		
	Ladder class	Test load F(N)		
	Non-professional	2250		
	Professional	2700		



Clause Test Description Ren Bending test of the stiles A pre-load of 100 N shall be applied for the duration of 1 minute. The position of the ladder after removal of the pre-load is the	ark Result
A pre-load of 100 N shall be applied for the duration of 1 minute.	
The position of the ladder after removal of the pre-load is the	
The position of the ladder after removal of the pre-lead to the	
origin for the measurement.	
A test load F of 750 N shall be applied vertically on the center of	
the ladder for a duration of at least 1 min.	
Thereby the maximum permissible deflection f_{max} as a function $L=6040 \text{ m}$	n
of the distance I between the supports shall be: $\triangle f=149.2$	
$f_{max} = 5 \times I^2 \times 10^{-6}$ for ladders of length less than or equal to <	69.72mm
5m.	
$ f_{max} = 0.043 \times I - 90 \text{ mm}$ for ladders of length more than 5m	
and less than or equal to 12m;	
$ f_{max}$ = 0.06×I-294 mm for ladders of length more than 12	
m.	
(I = the distance between the supports)	
Lateral deflection test of the ladder	
A pre-load of 100 N shall be applied for a duration of 1 min. The	
position of the ladder after removal of the pre-load is the origin	
for measurement.	
A load F of 250 N shall be applied to the lower stile equidistant L=6040mi	
5.4 from the supports. $\triangle f=27.52$	nm Pass
The deflection is measured equidistant from the supports 1 min	0.20mm
after loading.	
The max permissible deflection f _{max} as a function of the distance	
I between the supports shall be $f_{max} = 0.005 \times I$, in millimeters	
(I = the distance between the supports)	
Bottom stile ends test	
A vertical force F of 1100 N is placed in the middle of the load	
block and is maintained for 1 min. The permanent deflection	
after removal of the test load together with any damages are	
5.5 noted.	Pass
The test is repeated on the lower stile without turning the ladder.	
Requirement: the permanent deflection f in each test shall not	
exceed 2 mm.	
Neither fracture not visible cracks are allowed.	
5.6 Vertical load on rungs, steps and platforms	
General	
A pre-load F of 200 N shall be applied for the duration of one Informative	Pass
min. The position of the rung/step/platform after removal of the	
pre-load is the origin for measurement.	



	EN 131-2:2010+A2:2017		1
Clause	Test Description	Remark	Result
5.6.2	Rungs and steps In the position of use of the ladder a test load F of 2600 N shall be applied vertically on the mid-point of the weakest rung or step of any design evenly distributed over a width of 100 mm and a depth equal to the rung/step and for the duration of 1 min. The max permanent deformation after removal of the test-load shall be less than or equal to 0.5% of the inner width b ₁ , measured underneath the tested step.	The products share same rung construction. b_1 =280, $\triangle f$ =0.3mm <1.40mm	Pass
5.6.3	Platform The platform shall be tested at two positions, in the center and at a corner of the front edge. With the ladder positioned as in use, a test load F of 2600 N, uniformly distributed over an area of 100 mm \times 100 mm shall be applied for the duration of one min. The max permanent deformation after removal of each test load shall be less than or equal to 0.5% of the inner width b_1 , measured from above the platform parallel to the rungs or steps at the point where the load has been applied. The requirement after the second test shall be that no permanent deformation greater than 0.5% of b_1 is visible at the connection between platform and stile measured from the underside.	Not platform	NA
5.7	Torsion test or rungs and steps A torque M of 50 Nm shall be applied on the midpoint of the rung or step via a 100 mm wide clamping device. The torque shall be applied alternately 10 times in clockwise and 10 times in counter-clockwise direction for a period of 10 s each. During testing there shall be no relative movement in the connection between stile and rung/step. After the test a permanent deformation shall be 1° at max with a tolerance of ± 0.2°.	The products share same rung construction. $\triangle \alpha = 0.6^{\circ} < \pm 1^{\circ}$	Pass
5.8	Test of opening restraints and hinges of standing ladders		



Claves	EN 131-2:2010+A2:2017	Demonit	Daarit
Signature 5.8.1	Test Description General This test is for standing ladders or combination ladders used as standing ladders. For the purpose of this test, the working position for these ladders is two parts connected at the top and secured against sliding away from each other. Where a ladder is fitted with both automatic and manual restraint devices, only the automatic device shall be employed. The engagement of a ladders manual restraint device is only permitted where no automatic device is fitted. NOTE 1 In some countries the use of only manual restraint devices is not permitted. NOTE 2 A locking hinge is considered an automatic restraint device. Each leg of the ladder in the working position is placed on a platform provided with multi-directional rollers (see Figure 18). The effects of friction, from both the rollers and floor surface, shall be negligible. The test is to be conducted on a clean, smooth finish concrete floor. After removal of the test loads of the tests according to 5.8.2 to 5.8.4 no visible permanent deformation shall occur on the hinge joints, opening restraint devices and their attachments. The ladder shall not show any visible damages such as cracks, indentations, etc. Permanent deformation is acceptable only if it does not impair the fitness for use of the ladder.	According to 5.8.2, there are no visible permanent deformation occurred on the hinge joints, and the ladder did not show any visible damages.	Pass
5.8.2	Bilaterally ascendable ladder The test load F of 2 600 N is divided into two loads of 1 300 N, distributed over two plates each 100 mm long with a width at least equal to the surface of the rung or step to be applied to the uppermost rung or step as close as possible to the stiles for a duration of 1 min. This test is then repeated on the other leg.		Pass
5.8.3	Standing ladder with platform The test load F of 2 600 N is divided into two loads of 1 300 N, distributed over two plates that are each 100 mm × 100 mm to be applied to front edge of the platform as close as possible to the stiles for a duration of 1 min. This test is then repeated on the rear edge of the platform.		NA



	EN 131-2:2010+A2:2017		
Clause	Test Description	Remark	Result
	Unilaterally ascendable ladder		
	The test load F of 2 600 N is divided into two loads of 1 300 N,		
5.8.4	distributed over two plates each 100 mm long with a width at		NA NA
3.0.1	least equal to the surface of the rung or step to be applied to the		
	uppermost rung or step of the ascending leg as close as		
	possible to the stiles for a duration of 1 min.		
	Test for ladder rung/step hooks of extending ladders and		
	combination ladders		
	The ladder is extended by at least one rung/step distance and		
	placed in a vertical position. The length of the test piece will be		
5.9	left to the choice of the tester.		Pass
	A uniformly distributed test load F of 3 500 N shall be applied		
	vertically to the upper part of the ladder for a period of 1 min.		
	After removal of the test load, there shall be no permanent		
	deformation which impairs the fitness for use of the ladder.		
	Kick-up test of the platform of standing ladders		
	Place the standing ladder in the working position on a level		
5.10	surface and apply a force F of 100 N over a 100 mm width to the		NA
3.10	pivoted edge of the platform at an angle of 90° to the		
	horizontal towards the vertical center line of the steps. The		
	platform shall not lift from its stop by more than 6° .		
5.11	Feet pull test		
	For ladder feet made of one part		
	Fix the ladder. Attach a fixing to the center of a ladder foot. The	After test, the foot	
	force is to be applied in a direction most likely to separate the	remain functional	
5.11.1	foot from the stile.	and show a	Pass
	A load of 150 N shall be applied for 1 min.	separation from the	
	After the test, the foot shall remain functional and show a	stile of 1mm ≤ 4 mm	
	separation from the stile of less than or equal to 4 mm.		
	For feet made of one part on stabilizer bars supplied by the		
	ladder manufacturer		
	Prevent the ladder from moving by placing stops around one		
	pair of feet. Apply the force to a free foot in the position and	No pull not under	
5.11.2	direction most likely to separate the foot from the stabilizer bar.	load of 150 N.	Pass
	A load of 150 N shall be applied for 1 min (see Figure 22).	1000 01 150 14.	
	After the test, the foot shall remain functional and show a		
	movement from its original position of less than or equal to 4		
	mm.		



Clause	Test Description	Remark	Result
	For ladder feet and feet of stabilizer bars made of more than		
	one part		
	The relevant test in 5.11.1 or 5.11.2 shall be performed.		
	Additionally, the section of the foot that generates resistance to		
	movement relative to the ground shall have a load of 150 N		
	applied for 1 min in a location and direction that is likely to be		
	the most critical, as determined by the tester (see Figure 23).		
	After the test, there shall be no indication of separation between		
	the different parts of the foot.		
F 44 5	If the sections of the ladder foot that provide the friction between		
5.11.3	the ladder and the ground are loosened or lost, this shall be		NA NA
	clearly visible when the ladder is in the position of use. When		
	these sections are worn through, this shall also be visible during		
	the pre-use inspection of the ladder.		
	The sections of the ladder foot that are designed to provide the		
	friction between the ladder and the ground shall be the only part		
	of the foot in contact with the ground under user or test load with		
	in the position of use. This part of the ladder foot, even when		
	worn, shall not be capable of being pushed inside the upper part		
	of the foot when the ladder is in the position of use.		
5.12	Test on hand-/kneerails		
	Standing ladder top hand-/kneerails		
	The standing ladder shall be fixed horizontally. A vertical load of		
	300 N is applied to the top centre of the hand-/kneerail (see		
	Figure 24). The load shall be applied for 1 min over a length of		
5.12.1	100 mm and a width at least equal to the hand-/kneerail		NA
	material.		
	After the test, the hand-/kneerail shall not show any visible		
	permanent deformation, which does impair the fitness for use of		
	the ladder.		



	T	·2:2010+A2:2017	Ī	1
Clause	Test Description		Remark	Result
	Side handrail			
	Set up the ladder at its maximum length ((fully extended) and		
	adjust it in accordance with the manufactu	urer's instructions,		
	perpendicular to the pivot line of the top h	ninge. Place a stop to		
	prevent movement of the foot of the stile t	to which the handrail		
	being tested is attached. Apply a static loa			
	100 mm pad to the centre of the rung or tr			
	of the extended ladder (see Figure 25).	Maintain this load in		
	position for the duration of the tests. Apply	y each test force		
	according to Table 2 sufficiently slowly to	eliminate any dynamic		
	effects. Apply each force 10 times and ma	aintain it for 5 s each		
	time. Apply outward forces A, B and C in	two directions		
	(perpendicular and parallel to the plane of	of the ladder) and		
	downward force D parallel to the plane of			
F 12 2	forces given in Table 2 at the positions sh	own in Figure 25 and		NIA.
5.12.2	apply the outward forces A, B and C also		NA	
	the handrail which due to its design is like			
	Apply each force separately.			
	Upon completion of the tests there shall b	e no failure of handrail		
	fixings. The permanent deformation at the			
	of load shall not exceed 15 mm. The dista			
	and the handrail during the test shall not l	be less than 15 mm.		
	Table 2 test loads for handrail test			
	Direction	Force (N)		
	Outward force A	100		
	Outward force B	100		
	Outward force C	100		
	Outward force D	500		
	Static load F	400		
	Statio lodd 1	100		
	Maximum extension of ladder			
	Extend the ladder to the maximum possible length. The lower			
5.13	stile ends of the upper sections are not permitted to pass the			Pass
	second rung from top of the section underneath.			
	3-part combination ladder in A-position t			
	For a three part combination ladder in the			
5.14	top section fully extended in the working p		2.7° after test	Pass
	movement of the top section shall be less			

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	EN 131-2:2010+A2:2017		
Clause	Test Description	Remark	Resul
	Torsion test for standing ladders		
	The test shall be carried out on all standing ladders and all		
	combination ladders in standing ladder mode.		
	The test shall be carried out with the standing ladder in the		
	position of use on a flat, smooth and level floor.		
	One stile of the front section shall be secured to locate the		
	ladder. Mark the floor adjacent to the other stile to form a datum		
	for measurement.		
	A rigid steel load bar is secured to the front face of the ladder at		
	the level of the topmost rung or step or in the case of a platform	Not a atandina	
5.15	ladder, at the level of the platform. The load bar shall project	Not a standing	NA
	sideways 0,5 m horizontally from the centre line of ladder and	ladder	
	on the opposite side of the ladder to the clamp.		
	A vertical load F ₁ of 736 N uniformly distributed, is applied to		
	topmost rung or step or the platform of the ladder.		
	A horizontal load F ₂ of 137 N shall be applied to the end of the		
	load bar towards the rear of the ladder perpendicular to the bar		
	and parallel to the ground.		
	Requirement: The front stile of the ladders that is not clamped		
	to the floor shall not move more than 25 mm from its datum		
	position whilst the horizontal load is applied.		
5.16	Test methods for plastic ladders		NA
5.16.1	Thermoset plastics and composite materials		NA
5.16.2	Reinforced thermoplastics		NA
5.16.3	Dielectric test		NA
5.17	Durability test for standing ladders		NA
	General		
	This test is for standing ladders or any ladder that can be used		
	as a standing ladder.	Not a standing	
5.17.1	The test has criteria of 10 000 cycles for non-professional class	Not a standing	NA
	and 50 000 cycles for professional class and this test to be a	ladder	
	conditioning test before the test of opening restraints and hinges		
	of standing ladders.		



Clause	Test Description	Remark	Result
5.17.2	Principle The standing ladder is placed in position of use on the testing surface with the 4 standing ladder stiles constrained to a fixed part by elastic rope/tape to prevent excessive progressive movement of the standing ladder. Two equal loads P1 and P2 are applied to the standing ladder by testing apparatus following a well defined load versus time law of cycles: one load is applied to the topmost rung/step/platform and the other one is applied to the rung/step in the middle of the ascending leg. The load application shall continue until the defined load value is no longer maintained by the thrust device or until to the collapse of standing ladder or until the defined number of cycles for each class has been achieved.	Not a standing ladder	NA
5.17.3	The maximum number of cycles is registered. Apparatus		NA
5.17.3.1	Example of apparatus that could be used to apply the load		NA NA
5.17.3.2	Thrust surface/pad The two loads shall be applied to the rung/step/platform by a cylindrical rubber pad as thrust surface. Pad dimension shall be the following: 60 mm of diameter and a height of 25 mm. Pad shore hardness shall be in the following range: (60 ± 5) SHA.		NA
5.17.3.3	Rigid structure to secure the cylinders and pads position The structure shall be so rigid in such manner to be capable to support the two cylinders so that during the test their central vertical axes are indeed vertical and so that it does not move. The structure shall permit to adjust the two cylinders position in x, y and z direction (see Figure 31) in order to meet the pads position respect to the stile both to the rung/step and platform as shown in Figures 32 and 33.		NA



EN 131-2:2010+A2:2017			
Clause	Test Description	Remark	Result
	Testing surface		
	Stainless steel plate such as number 1.4301, type 2B (cold		
	rolled ground) conforming to EN 10088-2:2014 shall be used as		
	testing surface. The plates shall be cleaned before testing.		
	For cleaning use pure industrial grade ethanol, and a low		
	particulate, dry hygiene wipe suitable for use in an ISO class 5		
5.17.3.4	clean room according to EN ISO 14644-1. After cleaning		NA NA
3.17.3.4	remove any remaining ethanol with another clean-room dry		INA
	hygiene wipe.		
	Prior to carrying out the test, the feet of the ladder shall be		
	cleaned with a dry hygiene wipe suitable for use in an ISO class		
	5 clean room according to EN ISO 14644-1.		
	The supporting surfaces shall be left to dry for 20 min before		
	positioning the ladder.		
	Elastic ropes/tapes		
	The four elastic ropes/tapes shall be installed in order to		
	maintain the ladder position during the test in an average		
5.17.3.5	position respect to the initial position. The characteristics of the		NA
	ropes/tapes shall not produce measurable changes in the		
	constraint of simple support between the base of the uprights		
	and the test surface.		
	Test condition - Ambient condition		
5.17.4	The ambient temperature shall be (20 \pm 5) $^{\circ}$ C before testing		NA
	and remain within this temperature range during the test.		
	Test requirements		
5.17.5	The load shall be applied to achieve the pattern of loading as		NA
	shown in Figure 34.		
5.17.6	Test procedure		NA
5.18	Base slip test for leaning ladders		



	EN 131-2:2010+A2:2017		
Clause	Test Description	Remark	Result
	Ladders to be tested		
	All leaning ladders or ladders that may be used as a leaning		
	ladder shall be tested in accordance with Table 5.		
	Where the ascendable side cannot be determined, the test shall		
	be repeated. For the second test the ladder shall be rotated		
	180° about its longitudinal axis. Optionally, a second ladder		
	may be used.		
	Where ladders have stabilizing devices they should be deployed		
	in this test the way the manufacturer designed.		
5.18.1	In the case of combination ladders that may be used as a		Pass
	leaning ladder, they shall be tested as a leaning ladder.		
	The feet of the ladder shall be new.		
	The surface supporting the base of the ladder shall be a sheet		
	of float glass conforming to the requirements of EN 572-2. The		
	glass shall be of a suitable thickness to support the weight of the		
	ladder.		
	The surface supporting the upper end of the ladder shall be firm		
	and smooth stainless steel, smooth glass or smooth high		
	pressure laminate.		
	Pre-test procedures		
	Prior to carrying out the test, the float glass surface supporting		
	the base of the ladder and the surface supporting the upper end		
	of the ladder shall both be cleaned using pure industrial grade		
	ethanol, and a clean-room dry hygiene wipe. After cleaning		
5.18.2	remove any remaining ethanol with another clean-room dry		Pass
3.10.2	hygiene wipe.		Pass
	Prior to carrying out the test, the feet of the ladder shall be		
	cleaned with a low particulate, dry hygiene wipe suitable for use		
	in an ISO class 5 clean room according to EN ISO 14644-1.		
	The supporting surfaces shall be left to dry for 20 min before		
	positioning the ladder.		
	Test procedure		
	A vertical downwards test load of 1 471 N shall be applied to the		
	midpoint of the fourth rung down from the top of the ladder.		
	The feet of the ladder shall be allowed to settle for a period of 2		
5.18.3	min.		Pass
	The restraint preventing outward movement of the base of the		
	ladder shall then be removed.		
	After a period of 1 min the restraint preventing outward		
	movement of the ladder shall be replaced.		



Clause	Test Description	Remark	Result
	Test requirement		
5.18.4	The ladder feet shall not move outwards more than 40 mm with		Pass
	respect to the origin for measurement.		
	Strength test for lateral type stabilizers on leaning ladders		
5.19	which are in the plane of the ladder		NA NA
	Test procedure		
	Position the ladder against a supporting vertical surface as		
	shown in Figure 37, at an angle α of (75 ± 0,5)°.		
	The supporting surface at the base of the ladder shall be		
	smooth and level.		
	Fix or block the ladder at the bottom end of the stiles to prevent		
F 40 4	outward movement during the test.		
5.19.1	Apply a vertical test load F of 1 471 N, through a point on a		NA
	loading device (see Figure 36) which is attached to the		
	rung/tread, 100 mm outside of the stile of the ladder and level		
	with the first rung of the ladder above the uppermost connection		
	point between the ladder and the stabilizer for a duration of 1		
	min.		
	Remove the test load.		
	Test requirement		
E 10 2	After removal of the test load the ladder, stabilizers and their		NIA
5.19.2	connections shall remain functional with		NA
	no fracture or visible cracks.		
5.20	Strength test for pole type stabilizers on leaning ladders		NIA
5.20	which are not in the plane of the ladder		NA
	Test procedure		
	Position the ladder in a tripod configuration on a smooth and		
	level supporting surface at an angle α of (75 ± 0,5)° with its		
	upper end unsupported as shown in Figure 38.		
	Extending ladders shall be set in the closed position.		
5.20.1	Fix or block the ladder and the poles at the bottom end to		NIA
5.20.1	prevent movement during the test.		NA
	Apply a vertical downwards test load F of 1471 N to a rigid block		
	100 mm wide, positioned centrally on the first rung of the ladder		
	below the uppermost connection point between the ladder and		
	the stabilizer for a duration of 1 min.		
	Remove the test load.		



Clause	Test Descr	intion	Remark	Result
Olduse	Test requirement	ipuon .	Remark	ricount
	After removal of the test load the lad	Ider stabilizers and their		
5.20.2	connections shall remain functional			NA
	cracks.	With the fracture of visible		
5.21	Torsion test for leaning ladders			Pass
	Test Procedure			
	The test shall be carried out on the o	complete ladder. In the case		
	of extending ladders and combinatio	n ladders the test shall be		
	carried out on the complete extende	d ladder.		
	Sectional ladders shall be tested at t pieces.	full length with all permitted		
	Where the ascendable side of the la	dder cannot be determined		
	by construction of the product it shall	I be tested twice. For the		
	test on the second side a new ladde	r shall be used. Prior to		
	carrying out the test on the second s	side of the new ladder, it		
	shall be subjected to all of the prece	ding tests in the test		
	sequence given in Table A.1.			
	The ladder shall be placed horizonta	Illy with the climbing face		
	uppermost on supports situated 200	mm from each end of the		
	ladder. The supports shall be cylindr	ical with diameters between		
5.21.1	25 mm and 100 mm and one shall b	pe free to rotate about its		Pass
3.21.1	longitudinal axis and the other shall	be fixed (see Figure 39).		1 433
	Measure the clear span between the	supports. This is regarded		
	as the test span for the purpose of the	nis test.		
	Apply a preload as given in Table 6,	vertically, at the middle of		
	the ladder, distributed over 50 mm f	or a duration of 30 s, so that		
	the stiles are loaded equally. Remov	re this load and establish a		
	datum. Then apply a test load as give	ven in Table 6, to the centre		
	point of one stile distributed over 50 mm.			
	After a period of not less than 30 s from the application of the full			
	test load, by any convenient means, measure the vertical			
	deflection at the centre of the effective span of both stiles from			
	the established datum.			
	Loads for Tors			
	Preload	Test load type		
	491 N	638 N		



	EN 131-2:2010+A2:2017		
Clause	Test Description	Remark	Result
	Test Requirement		
	When tested in accordance with 5.21.1, the difference between		
	the deflections of the two stiles shall meet the following		
	equation:		
	f₁ - ½ ≤0,07b		
5.21.2	Where		Desc
5.21.2	f ₁ is the vertical displacement of the centre of the stile which was		Pass
	loaded;		
	f ₂ is the vertical displacement of the centre of the stile which was		
	not loaded;		
	b _u is the external width of the ladder section at the location of		
	the applied load;		
	Marking and user instructions		
	Ladders should be marked with the relevant parts of EN 131 to		
	which they fully comply and the year of revision (s).		
	The marking shall be in accordance with EN 131-3.		
	Marking shall be durable. The durability of the marking shall be		
	checked by inspection and by rubbing the marking lightly, first		
6	for 15 s with a cloth soaked in water and then for 15 s with a	See EN 131-3:2007	Pass
	cloth soaked in petroleum spirit. There shall be no reduction in		
	legibility at the conclusion of the test. Adhesive labels, where		
	used, shall not have worked loose or become curled at the		
	edges.		
	User instructions in accordance with EN 131-3 shall be		
	provided.		



	EN 131-3:2007		
Clause	Test Description	Remark	Result
	Provision of user instructions		
	The producer shall be responsible for the content of the user		
	instructions and the provision of the instructions with each		
	ladder.		
4	The distributor should ensure that the user instructions are		Pass
4	provided with each ladder.		Fass
	The ladder owner should ensure that user instructions are		
	available to the user.	The language is	
	This instructions shall be in the language of the country where	English.	
	the ladder is sold.		
	Reasons for accidents		
	The following list of hazards and examples of their causes,		
	which is not exhaustive, are common reasons for accidents		
5	encountered when using ladders and are the basis on which		Pass
J	the information in this standard has been developed:		
	a) loss of stability; b) From handing;		
	c) Slip trip and fall of user;		
	d) Structural failure of ladder; e) Electrical hazards.		
6	marking		
6.1	Leaning ladders		Pass
	Pictograms		
	The basic information that shall be included, as an easily		
	viewed pictogram, marked on all ladders that are designed to		
	be used as leaning ladder is:		
	a) reading the instruction (example Figure A.1);		
	b) Maximum load (example Figure A.2);		
6.1.1	c) Correct angle of erection (example Figure A.3);	See appendix 2	Pass
	d) Erect on a level base (example Figure A.4);		
	e) Do not over-reach (example Figure A.5);		
	f) Ensure ground is free from contaminants (example Figure A.6);		
	g) Erect on a firm base (example Figure A.7);		
	h) Ladder extension above landing point (example Figure A.8);		
	i) Don't step off the side of a ladder (example Figure A.9);		
	j) Use the ladder the correct way up (example Figure A.22);		
	Correct angle indicator		
6.1.2	Each ladder designed to be used as a leaning ladder should		Pass
	have an indicator to show when it is erected at the correct		
	angle.		



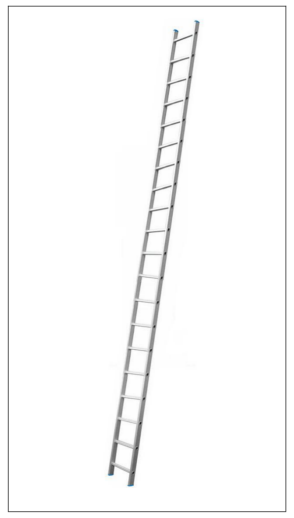
	EN 131-3:2007		
Clause	Test Description	Remark	Result
	Standing ladders		
	The basic information that shall be included, as an easily		
	viewed pictogram, marked on all ladders that are designed to		
	be used as standing ladders is:		
	a) read the instructions (example figure A.1);		
	b) Maximum load (example figure A.2);		
6.2	c) Erect on a level base (example figure A.4);		Pass
	d) Fully opened before use (example figure A.17);		
	e) Do not overreach (example A.5);		
	f) Erect on a firm base (example figure A.7);		
	g) Do not step off the side of a ladder (example figure A.9);		
	h) Ensure restraint devices are engaged [if fitted] (example		
	figure A.21).		
6.3	Use able rungs or treads		NA
	Other marking information for all ladders		
	Each pictogram shall be a minimum size of 15mm×15 mm		
	and be of contrasting colour. The choice of pictogram to be		
	used shall be the responsibility of the producer. Examples of		
	pictograms that may be used are given in Annex A.		
	Additional in information may be given in the form of pictogram		
	or text.		
	The marking shall also include:		
6.4	a) identity and address of the producer and/or distributor;	See appendix 2	Pass
0.4	b) Type of ladder (description of the type, number and length	Осс аррепаіх 2	1 433
	of the parts, maximum length of ladder in user);		
	c) Month and year of production and/or serial number		
	d) Indication of inclination for ladders where this is not		
	obvious because of their construction or design;		
	e) Maximum total load;		
	f) Maximum number of users allowed on the ladder;		
	g) Weight of the ladder after production (in kg);		
	h) Insulation, if any.		
7	User instructions		Pass
7.1	General		Pass
7.2	Before use		Pass
7.3	Positioning and erecting the ladder		Pass
7.4	Using the ladder		Pass
7.5	Repair, maintenance and storage		Pass



Appendix 1

The whole views of Extension Ladder

Model: KME120



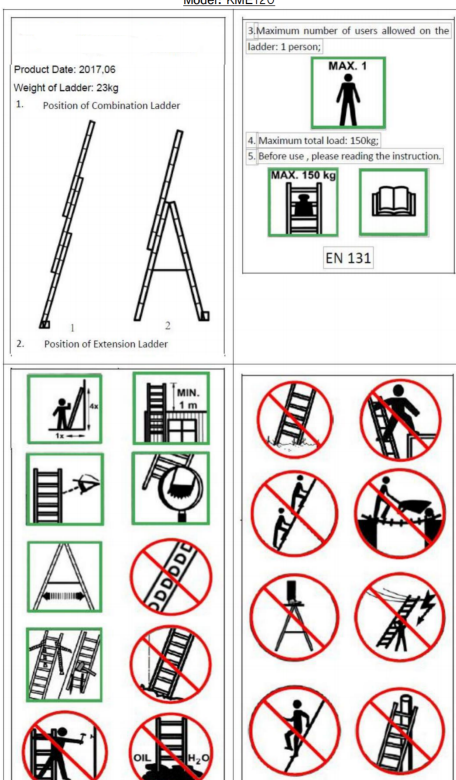
Position as Extension Ladder



Appendix 2

The product marking label views of Extension Ladder

Model: KME120



End of report