

Prüfbericht-Nr.: Auftrags-Nr.: 50157143 001 1150028175 Seite 1 von 18 Test Report No.: Order No.: Page 1 of 18 Kunden-Referenz-Nr.: Auftragsdatum: 663305 19.06.2021 Client Reference No .: Order date: Auftraggeber: KEMA HOLDINGS LIMITED Client: 3F, BLOCK B OF UNITED BUILDING, No.2, ZIJINGHUA ROAD, HANGZHOU, CHINA Prüfgegenstand: Chain Block Test item: Bezeichnung / Typ-Nr.: 3049A1 Identification / Type No.: **Auftrags-Inhalt:** CE Order content: Prüfgrundlage: EN 13157:2004+A1 Test specification: Wareneingangsdatum: 18.06.2021 Date of receipt: Detaillierte Fotodokumentation Prüfmuster-Nr.: A000764163-001~008 Seite 3 und / oder Anlage zu diesem Bericht Test sample No.: Prüfzeitraum: 18.06.2021 - 20.06.2021 Testing period: Ort der Prüfung: see page 2 Place of testing: Prüflaboratorium: TÜV Rheinland Detailed photo documentation Testing laboratory: / CCIC (Qingdao) Co., Ltd. page 3 and I or appendix to this report Prüfergebnis\*: Pass Test result\*: geprüft von / tested by: kontrolliert von / reviewed by: Villiam Wu We'we' Ma 26.06.2021 William Wu / PE 26.06.2021 Weiwei Mu / TC Unterschrift Name / Stellung Name / Stellung Unterschrift Datum Datum Name / Position Name / Position Date Signature Date Signature Sonstiges I Other. The product, which conforms to the harmonized standard EN 13157, is in compliance with the essential health

and safety requirements of the Machinery Directive 2006/42/EC - Annex I.

Attachment 1: Test result.

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Condition of the test item at delivery:			niieterung:		tandig und unbesc ete and undamage	•
* Legende:	1 = sehr gut P(ass) = entspricht o.c	2 = gut	3 = befriedigend F(ail) = entspricht nicht	o a Prüfarundlage(n)	4 = ausreichend N/A = nicht anwendbar	5 = mangelhaft N/T = nicht getestet
Legend:	1 = very good P(ass) = passed a.m.	2 = good	3 = satisfactory F(ail) = failed a.m. test		4 = sufficient N/A = not applicable	5 = poor N/T = not tested

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Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark.



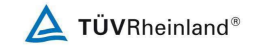
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# Liste der verwendeten Prüfmittel List of used test equipment

<b>Prüfmittel</b> Test equipment	Prüfmittel-Nr. / ID-Nr. Equipment No. / ID-No.	Nächste Kalibrierung Next calibration
Tensile test machine	WE-1000	24.07.2021
Weights	0.75-20t	24.07.2021
Force gauge	LTZ-100	24.07.2021
Tape Ruler	0-5 m	24.07.2021
VernierCaliper	0-150mm	24.07.2021
Ort der Prüfung: KEMA HOLDINGS LIMITED Place of testing: 3F, BLOCK B OF UNITED BUILD	DING, No.2, ZIJINGHUA ROAD, H	ANGZHOU, CHINA



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### Produktbeschreibung Product description

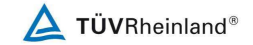
1	Produktdetails Product details	Chain Block Type: 3049A1
2	Maße / Gewicht Dimensions / Weight	See user manual
3	Bedienelemente Operating elements	Device for lifting and lowering a load suspended from a lifting medium by means of human effort applied to hand chain.
4	Ausstattung / Zubehör Equipment / Accessories	N/A
5	Verwendete Materialien Used materials	Load chain: special chain steel
6	Sonstiges Other	N/A

#### 3049A1

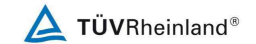




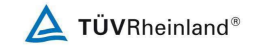
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Absatz	EN 13157:2004+A1	Messergebnisse - Bemerkungen	Bewertung
Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks	Evaluation
1	Scope	Informative.	Р
	This European Standard specifies requirements for the following hand powered lifting equipment defined in clause 3:		
	<ul><li>Hand chain blocks;</li><li>Lever hoists;</li></ul>		
	<ul> <li>Jaw winches;</li> <li>Hand powered trolleys supporting lifting machines;</li> <li>Drum winches;</li> <li>Pulley blocks and deflection pulley.</li> </ul>		
	The significant hazards covered by this European Standard are identified in clause 4.		
	This European Standard does not cover hazards related to the lifting of persons.		
	This standard does not specify the additional requirements for:		
	<ul> <li>use in ambient temperature outside the range of -10     °C to +50 °C;</li> </ul>		
	<ul> <li>hand powered lifting equipment in direct contact with food stuffs or pharmaceuticals requiring a high level of cleanliness for hygiene reasons;</li> </ul>		
	<ul> <li>hazards resulting from handling specific hazardous materials (e.g. explosives, hot molten masses, radiating materials);</li> </ul>		
	<ul> <li>hazards caused by operation in an explosive atmosphere.</li> </ul>		
	This European Standard is applicable to hand powered lifting equipment, which are manufactured after the date of approval by CEN of this standard.		
2	Normative references	Informative.	Р
3	Terms and definitions	Informative.	Р
4	List of significant hazards	Informative.	Р



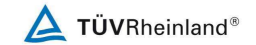
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Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks	Evaluation
5	Safety requirements and/or measures  The lifting equipment shall comply with the safety requirements and/or measures of this clause. In addition, the lifting equipment shall be designed according to the principles of EN ISO 12100 for hazards relevant but not significant which are not dealt with by this European Standard.	Pass.	Р
5.1	Hand chain blocks	Pass.	Р
5.1.1	Combined units  The trolley of a combined trolley and hand chain block shall be in accordance with 5.4.	Hand chain block only.	N/A
5.1.2	Mechanical strength	Pass.	Р
5.1.2.1	The mechanical strength shall be checked by an appropriate calculation method. Hand chain blocks shall have a coefficient of utilisation (safety coefficient) of at least 4:1.	Breakage test (BT) lean to Cl. 6.3.2.1.  Static test (ST) lean to Cl. 6.3.2.2.  Testing results refer to Attachment 1 for details.	Р
5.1.2.2	Hand chain blocks shall be designed withstand 1 500 cycles with 110% of the rated capacity with no failure or replacement of parts, no resting time, except for lubrication, a lifting path of the load chain of at least 300 mm per cycle in order to get at least a complete revolution of the load chain wheel.	Endurance test (ET) lean to Cl. 6.3.3.3.  Testing results refer to Attachment 1 for details.	Р



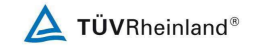
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Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks	Evaluation		
5.1.3	Braking		Р		
	Hand chain blocks shall have an automatic braking function during the lifting and lowering operation.  The braking function shall be automatic when the operating force ceases, whether the motion is lifting or lowering.  The braking device shall allow a regular descent under operator control whatever the position of the load.  Brakes shall not contain asbestos.	The brake is normal close type. The brake is open only in a short time for regular movement when the user operates the hand chain.  Brake disk material is copper fiber resin which is free of asbestos.  Static test (ST) lean to Cl. 6.3.2.2.  Light load test (LLT) lean to Cl. 6.3.3.1.  Dynamic test (DT) lean to Cl. 6.3.2.3.  Function test (FT) lean to Cl. 6.3.2.4.  Testing results refer to Attachment 1 for details.			
5.1.4	Springs		Р		
	The fracture of a spring shall not lead to a failure of the safety elements except the springs used for load hook safety latches. This can be fulfilled by incorporation of a single guided pressure spring or by using several springs. Guided pressure springs shall have a distance between the coils of less than or equal to the wire diameter. When using several springs, in the case of the failure of one spring, the remaining spring(s) shall ensure that the retention is maintained.	Guided pressure spring used.			



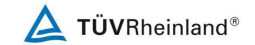
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Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks	Evaluation
5.1.5	Operating elements		Р
	Hand chains shall be secured against unintentional disconnection from the hand chain wheel.	Hand chain is protected by hand chain wheel guard.	
		Hand chain and hand chain wheel keeps good condition after dynamic test (DT) lean to Cl. 6.3.2.3 and function test (FT) lean to Cl. 6.3.2.4.	
		Testing results refer to Attachment 1 for details.	
5.1.6	Operating effort		Р
	To lift the rated capacity the operating effort of each operator shall not exceed 55 daN on the hand chain.	Operating effort is in the range of:	
	To avoid overloading, the operating effort of each operator to lift the rated capacity shall be between the following values:	a) for 3049A1: between 20 daN and 55 daN on the hand chain	
	a) rated capacity ≤ 1 000 kg: 20 daN up to 55 daN on the hand chain		
	b) 1 000 kg < rated capacity < 5 000 kg: 40 daN up to 55 daN on the hand chain		
	c) 5 000 kg ≤ rated capacity: 45 daN up to 55 daN on the hand chain		
	If the operating effort is beneath 20 daN at rated capacity the hand chain block shall be equipped with an overload protection system, against overloading caused by excessive operating effort on the hand chain. The overload system shall be independent from the braking device and shall operate in a way that the lowering function is maintained and that the load remains under control. The triggering shall not lead to sudden release of the hand chain.	N/A.  Testing results refer to Attachment 1 for details.	



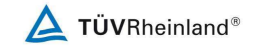
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5.1.7	Guarding - cover		Р
	Accessible parts of the hand chain block shall have no sharp edges, no sharp angles, and no rough surfaces likely to cause injury.	No sharp edges, angles or rough surfaces which likely to cause injury on the presented samples.	
	Gearing shall be guarded to prevent accidental ingress of parts of the body.	Gearings are guarded by steel cover.	
5.1.8	Hooks		Р
	Hooks shall be fitted with safety latches to prevent unintentional detachment.	Hook with a safety latch and the hook can swivel 360°.	
	The top hook shall be capable of swivelling for correct positioning.		
	Load hooks used as lifting medium, which are not manufactured in accordance with a recognised standard shall not show permanent deformation at a static load of 2-times the rated capacity. At a static load of 4-times the rated capacity, the hook shall be allowed to bend however the load shall remain held safely.	Breakage test (BT) lean to Cl. 6.3.2.1. No permanent deformation under 2-times the rated load. The load is still safely held under 4-times the rated load.	
	This shall be ensured by selecting the appropriate materials and by the heat treatment.	Testing results refer to Attachment 1 for details.	
	NOTE Standards for hooks are listed in annex A.		
5.1.9	Chain wheel		Р
	A chain guide shall be provided to prevent hand chain and load chain from jumping off from the chain wheels.	Hand chain is protected by hand chain wheel guard.	
	The selection criteria and the technical requirements shall be in accordance with EN 818-7.	Load chain is protected by guide rollers.	
	Load chain wheels shall be made in one piece.	Load chain wheel made in one piece.	



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5.1.10	Link chain		Р		
	The coefficient of utilisation shall be at least 4 for welded load bearing calibrated link chains;	Load chains, EN 818-7 Grade T Type T.			
	Load chains shall be in accordance with EN 818-7, for fine tolerance short link chains (grade T).	3049A1: 6 x 18, single strand (WLL1.15t)			
	Hand chains shall have no sharpness around the welds.				
	The connecting links of the hand chain shall resist without permanent deformation to a force at least equal to 120 daN.				
		Breakage test (BT) of the load chain is proved by testing together with the chain block lean to Cl. 6.3.2.1.			
		Certificate of chain (RUD) shows the mechanical characteristics.			
		No sharpness around welds on the hand chain.			
		Strength test of the hand chain with positive results much more over 120 daN.			
		Testing results refer to Attachment 1 for details.			



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5.1.11	Anchorage and end stop of the load chain  Chain anchorage devices of the fixed end type shall withstand 4 times the static chain tensile force at rated capacity without rupture.  The free end of the load chain shall be fitted with a chain end stop to prevent it from passing through completely. This end stop shall withstand without rupture 2,5 times the static chain tensile force at rated capacity.	Chain anchorage of the fixed strand is a suspension pin. Breakage test (BT) lean to Cl. 6.3.2.1 shows the safety factor over 4.  Free end of the load chain is fitted with a steel block preventing the disengagement of the load chain. End stop static test (ESST) lean to Cl. 6.3.3.2 showing the safety factor over 2.5.  Testing results refer to Attachment 1 for details.	P	
5.1.12	Temperature  Hand chain blocks, and their components shall be capable of operating within the ambient temperature range of -10 °C to 50 °C unless other temperature ranges are agreed between manufacturer and purchaser.	Commercial steels and brake material (copper fiber resin) were used, which is good during -10 °C to 50 °C.  Working temperature range mentioned in the user manual.	Р	
5.1.13	Safety devices  The braking system and the overload protection system shall only be able to be removed, modified, replaced, interfered or neutralised by the use of tools.	Brake is inside.  No overload protection system.	P	
5.1.14	Handling, installation and fastening  The requirement for safe transport of chain blocks is fulfilled:  - If handles, hooks, or other means for slinging is provided or;  - If the design of the chain blocks provides hand gripping points for manual handling.	Upper hook or lower hook for transport.	Р	
5.2	Lever hoists	N/A.	N/A	



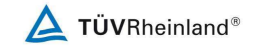
Prüfbericht-Nr.: 50157143 001 Seite 11 von 18 Test Report No.: Page 11 of 18 Absatz EN 13157:2004+A1 Messergebnisse - Bemerkungen Bewertung Clause Anforderungen - Prüfungen / Requirements - Tests Measuring results - Remarks Evaluation 5.3 N/A. Jaw winches N/A 5.4 N/A. Hand powered trolleys supporting lifting machines N/A 5.5 Drum winches N/A. N/A 5.6 Pulley blocks and deflection pulleys N/A. N/A Р 6 Verification of the safety requirements and/or measures Pass. 6.1 Р General Table 7 used for hand chain block. Conformance to each safety requirement and/or measure in clauses 5 and 7 shall be verified in accordance with tables 7 to 12. These tables specify for each requirement the type of verification (see 6.2) and the verification methods (see 6.3) which shall be used. 6.2 Categories of verification Pass. Ρ 6.2.1 Ρ Type verifications This test report is for type verification. Verifications carried out on one or several representative samples of a product manufactured in series. 6.2.2 Individual verifications This test report is not for N/A individual verification. Verifications of each unit put on the market before despatch. 6.2.3 Sample verification for jaw winches N/A This test report is not for sample verification. Verifications by sampling on sample of a product manufactured in a series with a rated capacity less or equal to 300 kg (Minimum sampling 10% of each manufactured series). Р 6.3 Verification methods Pass. Pass. Ρ 6.3.1 Check of calculation, examination and measurement



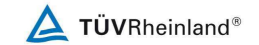
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6.3.1.1	Calculation check (CC in Table 7 to 12)  For lifting equipment produced in series or designed individually (manufactured as single unit) mechanical strength shall be verified by checking calculation documents.	CC: Calculation proofed by testing.	Р	
6.3.1.2	Measurement of characteristics (MC in Table 7 to 12)  This method is used to determine characteristics/dimensions of components meet the requirements in clause 5.	MC: Refer to Cl. 5.1.5, 5.1.6 and 5.1.9	Р	
6.3.1.3	Visual examination (VE in Table 7 to 12)  This method is used to verify whether something is present on the product (e.g. marking) or that certificate (e.g. chains, ropes, webbing), documents (e.g. instructions for use) or drawings are adequate to meet the requirement clauses 5 and 7.	VE: Refer to Cl. 5.1.1, 5.1.4, 5.1.7, 5.1.8, 5.1.9, 5.1.10, 5.1.13, 5.1.14, 7.1.1, 7.1.2 and 7.1.3	Р	
6.3.2	Testing	Pass.	Р	
6.3.2.1	Breakage test (BT in Tables 7 to 12)  Lifting equipment that is mass produced with a rated capacity up to 5 t shall be subjected to a type test at the most unfavourable position of the lifting medium with a static load of 4 times the rated capacity.  Lifting equipment that is mass produced with a rated capacity greater than 5 t or designed individually (manufactured as single unit) and that has a coefficient of utilisation that cannot be checked by the calculation shall be subjected to a type test with a load of 4 times the rated capacity.  If, after 10 minutes, the lifting equipment is still holding the test load, the test result shall be considered satisfactory.  NOTE Permanent deformations can appear.	BT: Refer to Cl. 5.1.1, 5.1.2, 5.1.8, 5.1.10 and 5.1.11.	P	



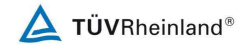
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6.3.2.2	Static test (ST in Tables 7 to 12)  Lifting equipment manufactured as single units that have not been subjected to a breakage test prior to first use, shall be subjected to a test consisting of suspending a load of:  - 1,5 times the rated capacity for rated capacities less	ST: Refer to Cl. 5.1.2 and 5.1.3.	Р		
	than 20 t and  1,25 the rated capacity equal to or grater than 20 t				
	for at least 10 minutes.  The test shall be considered satisfactory if no crack, permanent deformation or damage that would adversely affect the function or safety of the lifting equipment is visible, and the connections have not become loose or damaged and if the braking device can hold the load without slipping and if it is possible to perform the dynamic test with the same lifting equipment after the static test.				
6.3.2.3	Dynamic test (DT in Tables 7 to 12)  Lifting equipment shall be subjected to a dynamic operating test with 1,1 times the rated capacity.  Tests shall be carried out for each lifting equipment movement under the most unfavourable conditions. The tests shall comprise repeated stopping and starting for each machine movement.  The test shall be considered satisfactory if the lifting equipment has carried out all its functions, and that when examined after the test, there is no damage to the mechanisms or structural elements, and that the connections have not become loose or damaged.	DT: Refer to Cl. 5.1.1, 5.1.3 and 5.1.5.	Р		
6.3.2.4	Functional test (FT in Tables 7 to 12)  Lifting equipment works at rated capacity as intended and all functions conform to the requirements and with the technical documentation.	FT: Refer to Cl. 5.1.3 and 5.1.5.	Р		
6.3.3	Additional tests for Chain blocks	Pass.	Р		



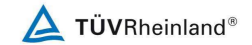
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6.3.3.1	Light load test (LLT in Table 7)  Hand chain blocks shall be subjected to a type test with a test load of between 2% and 10 % of the rated capacity which shall be raised and lowered through a height of between 250 mm and 500 mm.  When the hand chain is released at any point during raising and lowering, the brake shall hold the load.	LLT: Refer to Cl. 5.1.3.	Р
6.3.3.2	End stop static test (ESST in Table 7)  With the braking system deactivated and the end stop in contact with the housing the test load shall be held even if permanent deformation occurs.	ESST: Refer to Cl. 5.1.11.	Р
6.3.3.3	Endurance test (ET in Table 7)  Hand chain blocks that are mass-produced and have a rated capacity up to 5 t shall be submitted to the following type test.  With 110 % of the rated capacity on the lower hook, operate the hand chain block for 1 500 cycles, over 300 mm lifting and lowering the load. The path of 300 mm guarantees that all internal parts (e.g. gears, load wheel etc.) operate underload. At no time during the test shall the test load be set on to the floor. An automatic counting system shall be used to count the number of lifting and lowering cycle.	ET: Refer to Cl. 5.1.2.	Р



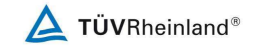
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(6.3.3.3	The speed of the lifting and lowering operating cycle shall be no less than the speed of an operator working continuously for 1 minute. The test could be done with higher lifting and lowering speeds, depending on the drive unit which is used.  The drive unit shall run continuously during the test except for lubricating the load chain, or to replace the load chain.  No other parts shall be replaced, or reworked and at the end of the test they shall show no signs of failure.  For multiple strand units (e.g. double, four, eight or more strand units), it is only necessary to test a single strand unit.  If after the 1 500 cycles, the hand chain block is still holding the load of 150 % in a static test (see. 6.3.2.2) the test result shall be considered satisfactory.		P
6.3.4	Additional tests for lever hoists	N/A.	N/A
6.3.5	Additional tests for jaw winches	N/A.	N/A
6.3.6	Additional tests for drum winches	N/A.	N/A
7	Information for use	Pass.	Р
7.1	Information for use of chain blocks	Pass.	Р



Absatz	EN 13157:2004+A1	Messergebnisse - Bemerkungen E	Bewertung
Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks E	Evaluatior
'.1.1	Instructions for hand chain blocks	Pass.	Р
	The supplier shall provide information and advice as instructions for use in accordance with clause 6.5 of EN ISO 12100-2:2003, drafted in an EC language and accompanied by a translation into the language(s) of the country of use, specifying in particular:		
	a) Internal ad tract	s) D	
	<ul><li>a) Intended use;</li><li>b) Technical data;</li></ul>	a) P. b) P.	
	c) Operating instructions;	c) P.	
	d) The fastening, installation, transport and storage conditions;	d) P.	
	e) The table of loads as a function of the machine configurations and support conditions;	e) P.	
	<ul> <li>f) Uses presenting particular hazards and information on foreseeable inappropriate uses, particularly in the case of jamming hazard from mobile elements;</li> </ul>	f) N/A.	
	g) Maximum elevation of the fixing point;	g) P.	
	h) Ambient operating temperature between -10°C and +50°C;	h) P.	
	<ul> <li>Risks of overheating of the braking system during prolonged lowering of loads;</li> </ul>	i) P.	
	<ul> <li>j) Forbidden use of equipment in a specific environment (explosive, corrosive, etc.);</li> </ul>		
	k) Maintenance instructions for each of the constituent elements of the equipment with regard to servicing, periodic maintenance, corrosion protection, repair and storage conditions when not in service. In particular, instructions to specify the frequency of overhauls, and elements whose deterioration would involve a risk to health and safety, particularly elements such as chains, brake linings and the criteria leading to replacement of these original items such as number of operations carried out and wear factor. In addition, chain characteristics and instructions for their replacement shall be specified in	k) P.	
	particular;  I) If necessary, advice on the training of operators;	I) P.	
	m) If a rated capacity limiter is fitted (e.g. friction limiter), the maximal force which applies to the supporting structure when the rated capacity limiter operated;	m) P.	
	n) Instructions to adjust the bottom of the hand chain between 500 mm and 1 000 mm from the ground.	n) N/A.	



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Absatz	EN 13157:2004+A1	Messergebnisse - Bemerkungen	Bewertung
Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks	Evaluation
7.1.2	Information on periodic verification and testing of hand chain blocks  The manufacturer shall indicate the intervals at which the tests and verifications he specifies (not including those	Pass.	Р
	imposed on users by national regulations) should be carried out, i.e.:		
	<ul><li>a) prior to commissioning;</li><li>b) after repair or reassembly or prolonged stoppage;</li><li>c) during the period of use of the equipment.</li></ul>	a) P. b) P. c) P.	
	The manufacturer shall specify a list of original items requiring specific use and testing.		
	The manufacturer shall advise the user to look out for any defects occurring during use.		
7.1.3	Marking of hand chain blocks	By permanent stick.	Р
	All equipment shall have a permanent identification plate located in a clearly visible position, which gives the information shown below.		
	<ul><li>a) the name and address of the manufacturer;</li><li>b) the series or type designation;</li></ul>	a) P. b) P.	
	<ul><li>c) the serial number, if it exists;</li><li>d) the rated capacity on the cover and on the bottom</li></ul>	c) P. d) P.	
	block; e) year of manufacture; f) the dimensions and quality of the load chains.	e) P. f) P.	
7.2	Information for use of lever hoists	N/A.	N/A
7.3	Information for use of jaw winches	N/A.	N/A
7.4	Information for use of hand powered trolleys	N/A.	N/A
7.5	Information for use of drum winches	N/A.	N/A
7.6	Information for use of pulley blocks and deflection pulleys	N/A.	N/A



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Absatz	EN 13157:2004+A1	Messergebnisse - Bemerkungen	Bewertung
Clause	Anforderungen - Prüfungen / Requirements - Tests	Measuring results - Remarks	Evaluation
A	Annex A (normative) Standards for hooks	Normative.	Р
ZA	Annex ZA (informative)  Relationship of this European Standard and the essential requirements of EC Directive 98/37/EC	Informative.	Р
ZB	Annex ZB (informative)  Relationship between this European Standard and the Essential Requirements of EU Directives 2006/42/EC	Informative.	Р

#### **END OF TEST REPORT**



#### 1. Test Description:

Static test (ST) lean to Cl. 6.3.2.2

Cl. 5.1.2 Mechanical strength

Cl. 5.1.3 Braking

Type Designation	3049A1
Load (1.5 WLL)	1500 kg
	No crack or damage
Result	Pass

#### 2. Test Description:

Breakage test (BT) lean to Cl. 6.3.2.1

Cl. 5.1.2 Mechanical strength

Cl. 5.1.8 Hooks

Cl. 5.1.10 Link chain

Cl. 5.1.11 Anchorage and end stop for load chain

Type Designation	3049A1
Load (4 WLL)	4000 kg
	Load can be held
Result	Pass

**Testing Location: Testing Date: Testing Engineer:** 

> Starting from 18.06.2021 to 20.06.2021



#### 3. Test Description:

Breakage test (BT) lean to Cl. 6.3.2.1

Cl. 5.1.8 Hooks

Type Designation	3049A1
Initial distance	L <sub>0</sub> =30.4
Load (2 WLL)	2000 kg
	L₁=30.5 ∆=0.1
Load (4 WLL)	4000 kg
	Load can be held
Result	Pass

#### 4. Test Description:

Dynamic test (DT) lean to Cl. 6.3.2.3 Functional test (FT) leans to Cl.6.3.2.4

Cl. 5.1.3 Braking

Cl. 5.1.5 Operating elements

Type Designation	3049A1
Load (1.5 WLL)	1500 kg
	No damage, break functions well
Result	Pass

**Testing Location:** 

**Testing Date:** 

**Testing Engineer:** 

KEMA HOLDINGS LIMITED

Starting from 18.06.2021 to 20.06.2021



#### 5. Test Description:

Light load test (LLT) lean to Cl. 6.3.3.1

Cl. 5.1.3 Braking

Type Designation	3049A1
Load (2% - 10% WLL)	50 kg
	Break functions well
Result	Pass

#### 6. Test Description:

End stop static test (ESST) lean to Cl. 6.3.3.2

Cl. 5.1.11 Anchorage and end stop of the load chain

Type Designation	3049A1
Load (2.5 WLL)	2500 kg
Condition after test	Test load can be held
Result	Pass

**Testing Location: Testing Date:** 

> Starting from 18.06.2021 to 20.06.2021

William Wu TÜV Rheinland / CCIC (Qingdao) Co., Ltd

**Testing Engineer:** 



#### 7. Test Description:

Endurance test (ET) lean to Cl. 6.3.3.3

Cl. 5.1.2 Mechanical strength

Type Designation	3049A1
Load (1.1 WLL)	1100 kg
Cycle / Duration	1500
Lifting distance	310 mm
Lubrication	15 times
Maintenance / replacement	No
Condition after test	150% rated load can be held
Result	Pass

**Testing Location:** 

**Testing Date:** 

**Testing Engineer:** 

KEMA HOLDINGS LIMITED

Starting from 18.06.2021 to 20.06.2021



#### 8. Test Description:

Cl. 5.1.10 Link chain

Type Designation	6x18 mm
Breakage test	48 kN
	The linear part of the chain breaks
Result	Pass

#### 9. Test Description:

Cl. 5.1.6 Operating effort

Type Designation	3049A1
Load (WLL)	1000 kg
Hand force	30 daN
Result	Pass

- END -

**Testing Location:** 

**Testing Date:** 

**Testing Engineer:** 

KEMA HOLDINGS LIMITED

Starting from 18.06.2021 to 20.06.2021