

TEST REPORT

EN 1906 Building hardware –

Lever handles and knob furniture – Requirements and test methods

Report reference No					
Tested by (name and signature):	Credy Chen Gredy Chen				
	0				
Approved by (name and signature):	Credy Chen Gredy Chen Blusea Dong Slumm D				
Date of issue	July 20, 2016				
Contents:	Total test report 11 pages including:				
	Report text: 6 pages				
	Appendix A for product photos and drawings: 4 pages Revision Page: 1 page				
Testing Laboratory name	Intertale Testing Convince Change and the Overal and Development				
	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch				
Address	Block E, No.7-2 Guang Dong Software Science Park, Caipin Road, Guangzhou Science City, GETDD, Guangzhou, China				
Testing location	Same as above				
Applicant's name	NICKAL S.A.				
Address	Chemin Champs Lovats 5, 1400 Yverdon-les-Bains, Switzerland				
Test specification					
Standard	EN 1906:2012				
Non-standard test method:	N.A.				
Test Report Form No					
TTRF Originator	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch				
Master TTRF	Dated 2015-12				
Test item description	Lever handle				
Trademark					
Model and/or type reference	5074.08009/FS; 5559.08009/FS; 5557.08009/FS				
Manufacturer	Wellcom International Ltd.				
Rating	3 7 <u>- 1</u> 4 0 U				
Summary of testing					
	h all applicable mechanical clauses of EN 1906:2012 for its				
classification.	an an applicable mechanical clauses of EN 1900.2012 TOF ILS				

TTRF EN 1906: 2012 A Originator: Intertek Testing Services Shenzhen Ltd. Guangzhou Branch Intertek copyright indicator: "© 2015 Intertek"

Test item particulars									
Classification of installation and use									
Те	Test case verdicts								
- test case does not apply to the test object N/A									
- t	- test object does meet the requirement P (Pass)								
- t	- test object does not meet the requirement F (Fail)								
Те	esting								
Da	ate of receipt of	test item		N	ovember 29, 20	14, March 07,	2015 and Ma	arch 23, 2016	
Da	ate (s) of perform	nance of tests.		D	ecember 12, 2	2014 to June	15, 2016		
Ge	eneral remarks	;							
res	is report is for the ex sponsibility and liabil c Client in accordance	ity are limited to the	terms and condit	ions of the a	greement. Intertek	assumes no liab	oility to any par	ty, other than to	
aut	thorized to permit co	pying or distribution	of this report and	d then only in	its entirety. Any u	se of the Intertek	name or one	of its marks for	
res	e sale or advertiseme sults in this report are	e relevant only to the	e sample tested.						
	s ever been under a		1 0	-					
"(S	See remark #)" refer See Appendix #)" re	fers to an appendix	appended to the	report.					
Th	roughout this report	a comma (point) is	used as the dec	cimal separa	tor.				
Wł	hen determining the	test result, measur	ement uncertain	ty has been	considered.				
	eneral product				ha in a that an			a tha and .	
	models of lever								
	See appendix A							,	
			Lever			Door			
		Lever Handle	Handle			thickness	Spindle	Туре	
	Model	Drawing#	Handle Dimension	Material	Base plate	thickness range	Spindle size, mm		
	5074.08009/FS	Drawing# LN199NX	Handle Dimension Refer to drawing	Material SUS304	Base plate TLD236ER-P	thickness range 35 to 70mm		Unsprung	
		Drawing# LN199NX LN216NX	Handle Dimension Refer to		-	thickness range	size, mm	Unsprung Unsprung	
	5074.08009/FS	Drawing# LN199NX	Handle Dimension Refer to drawing Refer to	SUS304	TLD236ER-P	thickness range 35 to 70mm	size, mm 9*9	Unsprung	
S	5074.08009/FS 5559.08009/FS 5557.08009/FS	Drawing# LN199NX LN216NX LN200NX	Handle Dimension Refer to drawing Refer to drawing Refer to	SUS304 SUS304	TLD236ER-P TLD236ER-P	thickness range35 to 70mm35 to 70mm	size, mm 9*9 9*9	Unsprung Unsprung	
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Sc	5074.08009/FS 5559.08009/FS 5557.08009/FS chedule of Com	Drawing# LN199NX LN216NX LN200NX	Handle Dimension Refer to drawing Refer to drawing	SUS304 SUS304 SUS304	TLD236ER-P TLD236ER-P TLD236ER-P	thickness range35 to 70mm35 to 70mm35 to 70mm	size, mm 9*9 9*9 9*9	Unsprung Unsprung Unsprung	
	5074.08009/FS 5559.08009/FS 5557.08009/FS chedule of Com	Drawing# LN199NX LN216NX LN200NX	Handle Dimension Refer to drawing Refer to drawing Refer to drawing	SUS304 SUS304 SUS304	TLD236ER-P TLD236ER-P TLD236ER-P	thickness range35 to 70mm35 to 70mm35 to 70mm	size, mm 9*9 9*9 9*9	Unsprung Unsprung Unsprung	
	5074.08009/FS 5559.08009/FS 5557.08009/FS chedule of Com See Appendia etail "Ratings" in First digit (Ca	Drawing# LN199NX LN216NX LN200NX	Handle Dimension Refer to drawing Refer to drawing Refer to drawing notos and Dra as following: Grade 3 – hig	SUS304 SUS304 SUS304 wings for	TLD236ER-P TLD236ER-P TLD236ER-P component lis	thickness range 35 to 70mm 35 to 70mm 35 to 70mm t and raw ma	size, mm 9*9 9*9 9*9	Unsprung Unsprung Unsprung	
	5074.08009/FS 5559.08009/FS 5557.08009/FS chedule of Com See Appendix etail "Ratings" in First digit (Ca exercise care	Drawing# LN199NX LN216NX LN200NX Aponents: A –Product Ph formation listed tegory of use): (Handle Dimension Refer to drawing Refer to drawing Refer to drawing notos and Dra as following: Grade 3 - hig n chance of m	SUS304 SUS304 SUS304 wings for h frequenc	TLD236ER-P TLD236ER-P TLD236ER-P component lis	thickness range 35 to 70mm 35 to 70mm 35 to 70mm t and raw ma ublic or others doors;;	size, mm 9*9 9*9 9*9 terial inform	Unsprung Unsprung Unsprung	
	5074.08009/FS 5559.08009/FS 5557.08009/FS chedule of Com See Appendix etail "Ratings" in First digit (Ca exercise care Second digit (Drawing# LN199NX LN216NX LN200NX Aponents: A –Product Ph formation listed tegory of use): (and with a high	Handle Dimension Refer to drawing Refer to drawing Refer to drawing notos and Dra as following: Grade 3 - hig n chance of m de 7 - media	SUS304 SUS304 SUS304 wings for h frequenc	TLD236ER-P TLD236ER-P TLD236ER-P component lis	thickness range 35 to 70mm 35 to 70mm 35 to 70mm t and raw ma ublic or others doors;;	size, mm 9*9 9*9 9*9 terial inform	Unsprung Unsprung Unsprung	

Fifth digit (Safety): Grade 1 - Safety applications;

Sixth digit (Corrosion resistance): Grade 4 - very high resistance;

Seventh digit (Security): Grade 0 - no performance determined;

Eighth digit (Type of operation): type U – unsprung furniture.

TTRF EN 1906: 2012 A

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4	CLASSIFICATION					
4.1	Coding system		—			
4.1.2	Category of use:	3	—			
4.1.3	Durability	7				
4.1.4	Door mass					
4.1.5	Fire resistance	_				
4.1.6	Safety	1				
4.1.7	Corrosion resistance	4				
4.1.8	Security	0				
4.1.9	Type of operation	U				
5	REQUIREMENTS					
5.1	General	Refer to Clause 5.2 to 5.13				
	Sets of furniture shall be classified in grades 1 to 4 in regard to performance requirements specified in 5.2 to 5.13.					
	Materials in products shall not release any dangerous substances in excess of the maximum levels specified in the European material standards.	Informative	_			
5.2	Check of spindle and fastening elements		Р			
	The spindle and fastening elements shall be supplied or specified by the manufacturer with every set of lock or latch furniture. The manufacturer shall state clearly the door	Spindle and fastening elements were supplied by manufacturer.				
	thickness or range of the door thicknesses for which the furniture is suitable and in the case of spring assisted and spring loaded furniture, the angle of rotation permitted by the design.	Range of door thicknesses: 35 mm to 70 mm.				
5.3	Rotational torque strength	Rotational torque 40 Nm.	Р			
	Lock or latch furniture shall show no failure of any component and the lever handles or knobs shall still operate after the test. Lever handles or knobs shall not deform permanently more than 5 mm as measured at 50 mm \pm 2mm from the axis of rotation by the dial gauge.	Permanent deformation: 2,7 mm				
	Category of use acceptance criteria:Grade1234Torque (Nm)20304050					

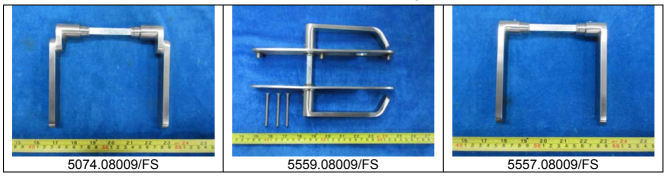
5.4	Axial strength of lock furniture or latch furniture	Axial load: 800 N.	Р
	and fixing	Permanent deformation: 0,5 mm	
	There shall be no fail of any component and lever handles or knobs shall still operate after the test.After test the permanent deformation for lever handles or knobs measured at the reference point 75 mm \pm 2mm from the axis of rotation shall not increase by more than 2 mm.Category of use acceptance criteria:Grade1234Load (N)3005008001000		
5.5	Free play and safety		
5.5.1	Requirement of free play	Maximum movement:	Р
	The maximum total movement measured shall not exceed the limit as below,	0,8mm	
	Category of use acceptance criteria:Grade1234Total movement (mm) ≤ 10 ≤ 10 ≤ 6 ≤ 6 This requirement only applies to lever handles and knobs that will not be driven during the		
	endurance test.		
5.5.2	Safety requirement	No sharp edges can cause injury.	Р
	When the lock or latch furniture is fitted to the test block there shall be no sharp edges that can cause injury.		
5.6	Free angular movement or misalignment	Maximum movement: 0,5 mm	Р
	The free angular movement or misalignment shall not exceed the limit as below,		
	$\begin{tabular}{ c c c c c } \hline Category of use acceptance criteria: \\ \hline Grade & 1 & 2 & 3 & 4 \\ \hline Total movement (mm) \leqslant 10 & \leqslant 10 & \leqslant 5 & \leqslant 5 \\ \hline \end{tabular}$		
	This requirement applies to all furniture with either a fixed or floating spindle.		
5.7	Torque of return mechanism		—
5.7.1	General	See item 5.7.2 and 5.7.4	

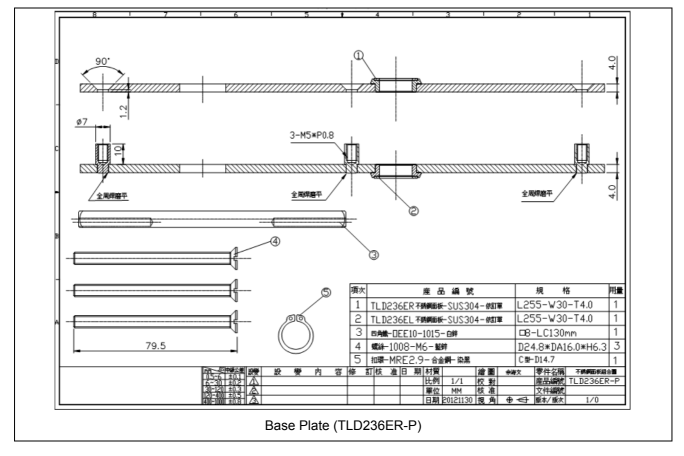
5.7.2	Unsprung and spring-as	sisted lever h	andles	Unsprung lever handles:	Р
	Category of use acceptance criteria:			Return moment: <0,5 Nm	
	For unsprung lever hand				
	Grade Operate moment (Nm)	1 2	3 4		
	Return moment (Nm)		 ≪1,5		
		⊲0,0	<1,5		
	For spring assisted lever				
	Grade	1 2	3 4		
	Operate moment (Nm)	≤1,5	≤2,4		
	Return moment (Nm)	≪0,6	≦1,5 °		
	Angle of rotation	≥4(J°		
5.7.3	Unsprung knobs			Unsprung lever handles	N/A
	Category of use accepta	nce criteria:			
	Grade	1 2	3 4		
	Operate moment (Nm)	<u> </u>	<u> </u>		
	Return moment (Nm)	≪0),6		
5.7.4	Spring-loaded lever hand	dles or knobs		Unsprung lever handles	N/A
	The torque required to rotate the lever handles				
	or knobs through a maxi				
	through the angle of rotation possible by the				
		design shall meet the specified requirement as			
	below,				
	Category of use acceptance criteria:				
	Grade	1 2	3 4		
	Operate moment (Nm)	≤1,5	≤2,4		
	Return moment (Nm)				
	Limited deviations "at	±4° ±2°	±1° ±1°		
	rest"				
5.8	Durability of mechanism			200 000 cycles, function correctly	Р
	There shall be no failure		after test;		
	the lever handle or knob	shall still ope			
	test.				
	After the test, the "at-res				
	loaded door furniture wh				
	conform to the "at-rest" position recorded before commencing, the detailed requirement specified				
	as below,	aroquiomon			
	Grade	1 2	3 4		
				4	
		100k	2(II IK		
	Number of cycles	100k 60	200k 100	-	
	Number of cycles force L (N)	60	100		
	Number of cycles				
	Number of cycles force L (N) force P (N)	60 60	100 100		

5.9	Repeat test of axial strength of lock or latch	Axial load: 800 N.	Р
	furniture and methods of fixing	Permanent deformation: 0,6 mm	
	The lock or latch furniture shall meet the		
	requirement of 5.4.		
5.10	Repeat test of free play measurement	Maximum movement:	Р
	The lock or latch furniture shall meet the	0,8 mm	
	requirement of 5.5.1		
5.11	Repeat test of measurement of free angular movement or misalignment	Maximum movement: 0,5 mm	Ρ
	The lock or latch furniture shall meet the requirement of 5.6.		
5.12	Repeat test or torque of return mechanism	Unsprung lever handles:	Р
	The lock or latch furniture shall meet the requirement of 5.7.	Return moment: <0,5 Nm	
5.13	Axial strength for safety furniture (optional)	Safety application: 2500 N.	Р
	Category of use acceptance criteria:	Remain fixed to the test block	
	Grade 1 2 3 4		
	Axial load (N) 1500 2500		
	After test, there shall be no failure of any		
	component and the furniture shall remain fixed to		
	the test block. The lever handle or knob need not		
	operate after completion of the test.		
5.14	Corrosion resistance	After 240 hours exposure, no	Р
	Corrosion resistance shall comply with	visible corrosion was found on	
	requirements of EN 1670:1998.	the surface which are visible	
		when fitted in service	
		Grade 4.	
		*the fasteners was not evaluated.	
8	MARKING		_
Annex A	Requirements for security lock furniture for	Furniture not approved for use on	N/A
	use on burglary resistant doors	burglary resistant doors	
Annex C	Requirements for lock and latch furniture for	Not approved for use on	N/A
	use on fire/smoke door assemblies	fire/smoke door assemblies	

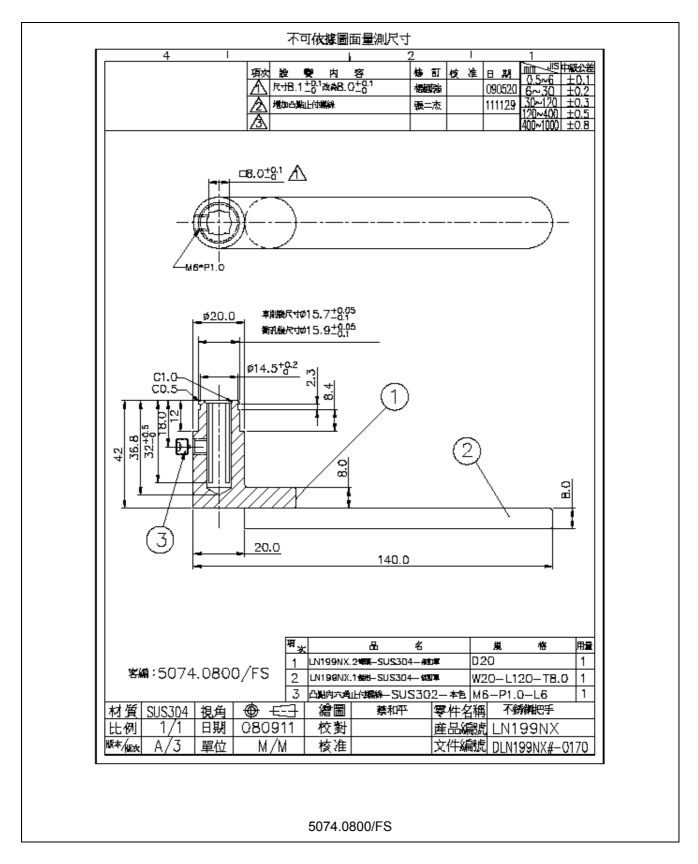
Appendix A

Product Photos and Drawings

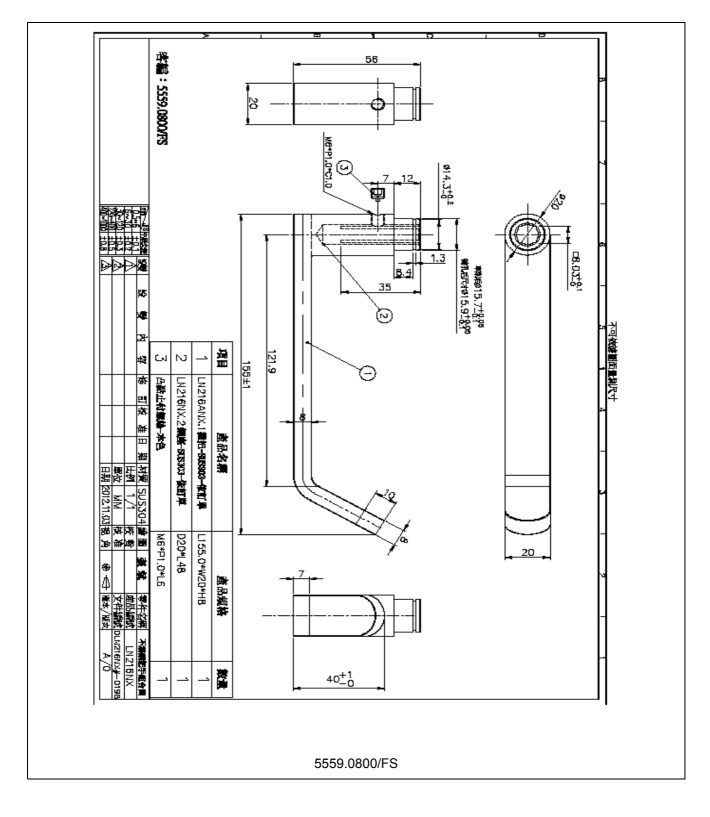




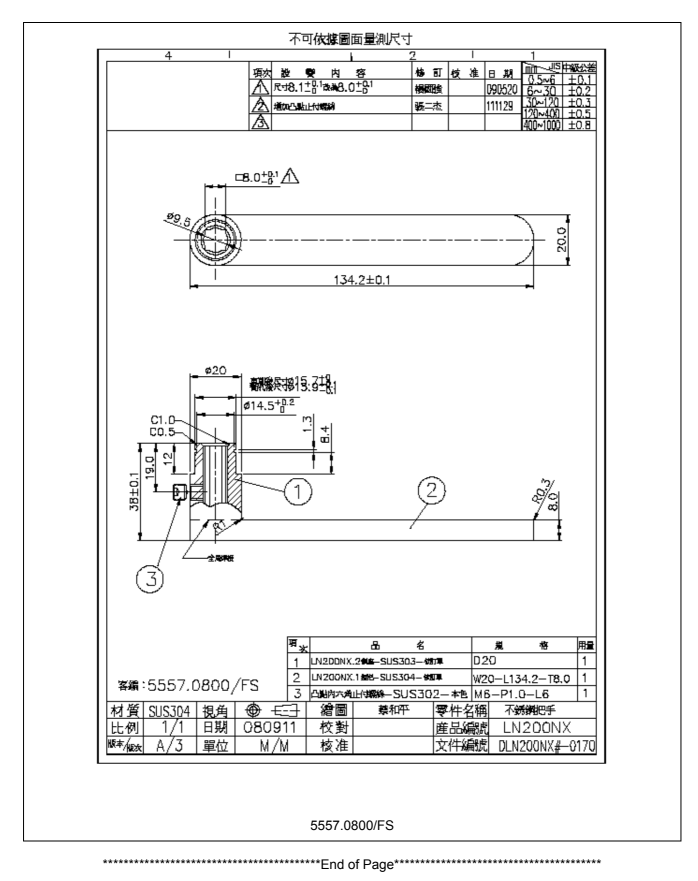
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Revision Page

Revision No.	Date	Changes	Author	Reviewer
0	July 20, 2016	First issue	Credy Chen	Blusea Dong