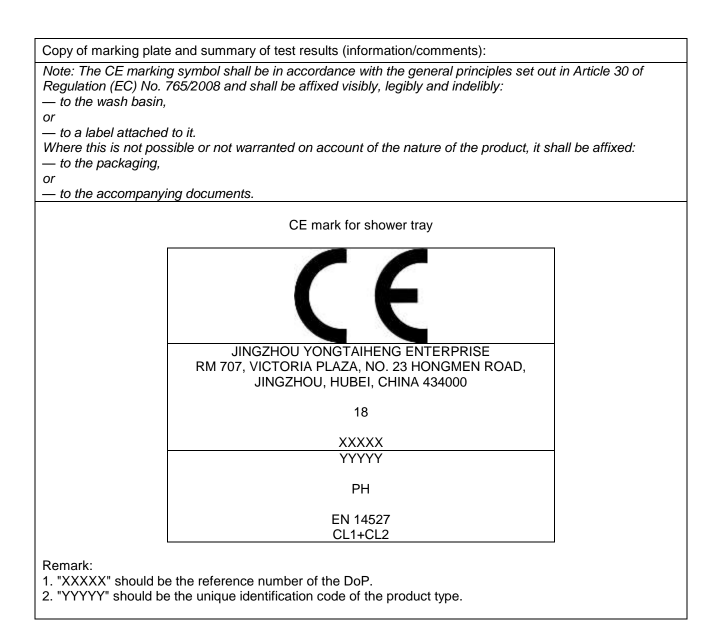
intertek

Total Quality. Assured. TEST REPORT EN 14527 Shower trays for domestic purposes

Des est Deference No			
Report Reference No			
Tested by (name and signature):	7,000		
	Project Engineer		
Approved by (name and signature):			
	Senior Project Engineer		
Date of issue	August 7, 2018		
Contents	Total test report 12 pages including:		
	Report text: 10 pages		
	Appendix A for product photos: 1 page Appendix B for revision page: 1 page		
	Appendix B for revision page. T page		
Testing Laboratory name	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch		
Address:	Room 4103 & 4203, No. 63, Punan Road, Huangpu District, Guangzhou, Guangdong Province, China		
Testing location	Same as above		
Applicant's name	JINGZHOU YONGTAIHENG ENTERPRISE		
Address	RM 707, VICTORIA PLAZA, NO. 23 HONGMEN ROAD, JINGZHOU, HUBEI, CHINA 434000		
Test specification:			
Standard:	EN 14527:2016 (E)		
Non-standard test method	N/A		
Test Report Form No	TTRF_EN 14527_b		
TTRF Originator	Intertek Testing Services Shenzhen Ltd. Guangzhou Branch		
Master TTRF	Dated 2018-5-25		
Test item description	Shower tray		
Trade Mark:			
Model and/or type reference:	See "General product information" on page 3		
Manufacturer			
	See "General product information" on page 3		



Summary of testing:

The submitted samples were tested and found to **COMPLY WITH** applicable requirements of EN 14688: 2015 (E).

Test item particulars:
Classification of installation and use For personal hygiene
Supply Connection
Possible test case verdicts:
- Test case does not apply to the test object N/A
- Test object does meet the requirement P (Pass)
- Test object does not meet the requirement F (Fail)
Testing:
Date of receipt of test item July 24, 2018
Date (s) of performance of tests July 24, 2018 to August 6, 2018
General remarks:
This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.
"(See remark #)" refers to a remark appended to the report. "(See Appendix #)" refers to an appendix appended to the report.
Throughout this report a comma (point) is used as the decimal separator.
When determining the test result, measurement uncertainty has been considered.

General product information:					
Evaluated Model	Size	Description			
NL900×900×100 900×900×100mm Square shower tray, manufactured from ceramic					
NL800×1200×110 800×1200×110mm Rectangular shower tray, manufactured from ceramic					
NLS900×900×100 800×1200×110mm Quadrant shower tray, manufactured from ceramic					
Covered Model	Size	Remark			

Covered IV	odel	Size	Remark	
NL700×700)×90	700×700×90mm	Covered by NL900×900×100	
NL800×800)×90	800×800×90mm		
NL700×900)×90	700×900×90mm		
NL700×100	0×90	700×1000×90mm	Covered by NL800×1200×110	
NL700×1200	0×100	700×1200×100mm		
NL800×1000	0×100	800×1000×100mm		
NLS800×80	0×90	800×800×90mm	Covered by NLS900×900×100	

Remark:

1. The covered models were the same as the evaluated models in structure, materials and manufacturer process, just different in size.

	EN 14527		
Clause	Requirement - Test	Result - Remark	Verdict
5	Requirements for class 1 products		
5.1	General		
	The manufacturer shall provide instructions with each shower tray covering installation and care.		Р
5.2	Cleanability		
5.2.1	Appearance of surface		
	There shall be no evidence of crazing, cracks, chips or other defects that will impair the cleanability of the surface intended to come into contact with water		Р
5.2.2	Drainage of water		
	Shower tray shall have at least one waste outlet hole. The dimensions of the waste outlet hole shall comply with the requirements of EN 251. Other dimensions are permissible, if the manufacturer provides or recommends a suitable waste fitting	The submitted samples met the requirement of EN251.	Р
	All water shall empty from the shower tray unless prevented by surface tension:	No water remained	Р
5.3	Durability		
5.3.1	General		
	Conformance with requirements of 5.3.2 to 5.3.4 give an assurance of durability of cleanability		Р
5.3.2	Stability of bottom	No permanent distortion or	
	No permanent distortion or other defects, e.g. cracks, such that the requirements of 5.2.2 are not satisfied:	No permanent distortion or other defects.	Р
5.3.3	Resistance to chemicals and staining agents		
	General		
5.3.3.1	Shower trays, other than those made from the materials specified in 5.3.3.2, the surface finish shall be unaffected by the chemicals and stains specified in Table 1 except for superficial surface changes which are removable with water or with water and specified abrasive agent	No affection to the surface by the chemicals and stains.	Ρ
	Particular requirements for baths made of enamelled steel and enamelled cast iron		
5.3.3.2	Shower tray made from enamelled steel and enamelled cast iron shall comply with the requirements given in Table 2		N/A
	Resistance to temperature changes		
5.3.4	Shower trays shall show no evidence of distortion or other defects, e.g. crazing, which will impair their cleanability:	No evidence of distortion or other defects.	Р

	EN 14527		
Clause	Requirement - Test	Result - Remark	Verdict
6	Requirements for class 2 products		
	General		
6.1	The manufacturer shall provide instructions with each bath covering installation and care.		Р
6.2	Cleanability		
	Appearance of surface		
6.2.1	When inspected under strong and oblique illumination, the surfaces shall be visibly smooth, non-absorbent and free from inaccessible corners that would impair the cleanability.		Р
6.2.2	Drainage of water		
	Shower tray shall have at least one waste outlet hole. The dimensions of the waste outlet hole shall comply with the requirements of EN 251. Other dimensions are permissible, if the manufacturer provides or recommends a suitable waste fitting	The submitted samples met the requirement of EN251.	Р
	All water shall empty from the shower tray unless prevented by surface tension:	No water remained	Р
6.3	Durability		
	General		
6.3.1	Shower trays shall be readily cleanable for their anticipated working life when normal cleaning and maintenance is carried out.		Р
	Materials		
6.3.2	Experience has shown that shower trays made from plastics materials, enamelled steel, enamelled cast iron, stainless steel, glazed ceramics or glass and their surfaces intended to come into contact with water have the properties described in 6.3.1.		Р
_	Dangerous substances		
7	National regulations on dangerous substances may require verification and declaration on release, and sometimes content, when construction products covered by this standard are placed on those markets.	Informative	_
	In the absence of European harmonized test methods, verification and declaration on release/content should be done taking into account national provisions in the place of use.		

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	EN 14527				
Clause	Requirement - Test	Result - Remark	Verdict		
	Marking, labelling and packaging				
	The CE marking shall be followed by:				
	— the last two digits of the year in which it was first affixed;				
	— the name and the registered address of the manufacturer, or the identifying mark allowing identification of the name and address of the manufacturer easily and without any ambiguity,				
9	- the unique identification code of the product-type,	Refer to CE marking on page 3	—		
	— the reference number of the declaration of performance,				
	- the level or class of the performance declared,				
	— the reference to the harmonized technical specification applied,				
	— the intended use as laid down in the harmonized technical specification applied.				
10	Assessment and verification of constancy of performa	nce-AVCP			
	General				
	The compliance of a shower tray with the requirements of this standard and with the performances declared by the manufacturer in the Declaration of Performance (DoP) shall be demonstrated by:				
10.1	- determination of the product type (see 10.2);		Р		
	— factory production control by the manufacturer (FPC), including product assessment (see 10.3).				
	The manufacturer shall always retain the overall control and shall have the necessary means to take responsibility for the conformity of the product with its declared performance(s).				
10.2	Type testing				
	General				
10.2.1	All performances related to characteristics included in this standard shall be determined when the manufacturer intends to declare the respective performances unless the standard gives provisions for declaring them without performing tests. (e.g. use of previously existing data, CWFT and conventionally accepted performance).		Ρ		
	Samples, testing and compliance criteria				
10.2.2	The shower tray shall be subjected to and pass the relevant tests in Table 4.		Р		
10.3	Factory Production Control				

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	EN 14527				
Clause	Requirement - Test	Result - Remark	Verdict		
	General The manufacturer shall establish, document and maintain a factory production control (FPC) system to ensure that the products placed on the market conform with the stated performance characteristics.				
10.3.1	The FPC system shall consist of procedures, regular inspections and tests and/or assessments and the use of the results to control raw and other incoming materials or components, equipment, the production process and the product.	The applicant supplied ISO 9001 certificate.	Р		
	The results of inspections, tests or assessments requiring action shall be recorded. The action to be taken when control values or criteria are not met shall be recorded.				
10.3.2	Equipment				
	Testing				
10.3.2.1	All weighing, measuring and testing equipment shall be calibrated and regularly inspected according to documented procedures, frequencies and criteria.	The applicant supplied ISO 9001 certificate.	Р		
10.3.2.2	Manufacturing All equipment used in the manufacturing process shall be regularly inspected and maintained to ensure use, wear or failure does not cause inconsistency in the manufacturing process. Inspections and maintenance shall be carried out and recorded in accordance with the manufacturer's written procedures and the records retained for the period defined in the manufacturer's FPC procedures.	The applicant supplied ISO 9001 certificate.	Ρ		
10.3.3	Raw materials and components The specifications of all incoming raw materials and components shall be documented, as shall the inspection scheme for ensuring their conformity. In cases where supplied kit components are used, the constancy of performance system of the component shall be that given in the appropriate harmonized technical specification for that component.	The applicant supplied ISO 9001 certificate.	Ρ		
10.3.4	Product testing and assessment The manufacturer shall establish and document procedures to ensure that the stated values of all of the characteristics are maintained.	The applicant supplied ISO 9001 certificate.	Р		

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	EN 14527				
Clause	Requirement - Test	Result - Remark	Verdict		
10.3.5	 Non-conforming products The manufacturer shall have written procedures which specify how non-conforming products shall be dealt with. Any such events shall be recorded as they occur and these records shall be kept for the period defined in the manufacturer's written procedures. Where the product fails to satisfy the acceptance criteria, the provisions for non-conforming products shall apply, the necessary corrective action(s) shall immediately be taken and the products or batches not conforming shall be isolated and properly identified. Once the fault has been corrected, the test or verification in question shall be repeated. The results of controls and tests shall be properly recorded. The product description, date of manufacture, test method adopted, test results and acceptance criteria shall be entered in the records under the signature of the person responsible for the control/test. With regard to any control result not meeting the requirements of this European standard, the corrective measures taken to rectify the situation (e.g. a further test carried out, modification of manufacturing process, throwing away or putting right of product) shall be indicated in the records. 	The applicant supplied ISO 9001 certificate.	Ρ		
10.3.6	Corrective action The manufacturer shall have documented procedures that instigate action to eliminate the cause of nonconformities in order to prevent recurrence.	The applicant supplied ISO 9001 certificate.			

	EN 251				
Clause	Requirement - Test	Result - Remark	Verdict		
3	Connecting dimensions				
3.1	Basic dimensions The basic dimensions <i>H</i> , <i>a</i> , <i>H</i> 1 and <i>h</i> 1 shall comply with those given in Table 1 to enable compatibility with waste fittings in accordance with EN 274-1.	See test data on below Table 1	Ρ		
3.2	Diameter of waste outlet hole The dimensions of the waste outlet hole shall be as given in Table 2 to enable compatibility with EN 274-1.	See test data on below Table 2	Р		
3.3	Clearance around the waste outlet hole The clearance around the waste outlet hole shall comply with the dimensions given in Table 3.	See test data on below Table 3	Р		
3.4	Dimensions and clearance around the overflow hole The dimensions and the clearance around the overflow hole, if provided, shall comply with Table 4.		N/A		

Table 1 Test data for clause 3.1

Required		Model No.		
(mm)	NL900×900×100	NL800×1200×110	NLS900×900×100	
H (165~260)	N/A	N/A	N/A	
a (110~170 or ≥170)	N/A	N/A	N/A	
H ₁ (≥60)	N/A	N/A	N/A	
h₁ (≥85)	>90 (According to installation manual)	>90 (According to installation manual)	>90 (According to installation manual)	

Table 2 Test data for clause 3.2

Required	Model No.		
(mm)	NL900×900×100	NL800×1200×110	NLS900×900×100
D ₂ (60~65)	65.0	64.0	63.5
D ₃ (85)	85	85	85
α(≤120°)	104°	113°	112°
h ₂ (6~25)	20.6	18.6	20.0
s (≥3)	10.0	10.0	8.0
e (≥2)	4.0	5.0	3.5

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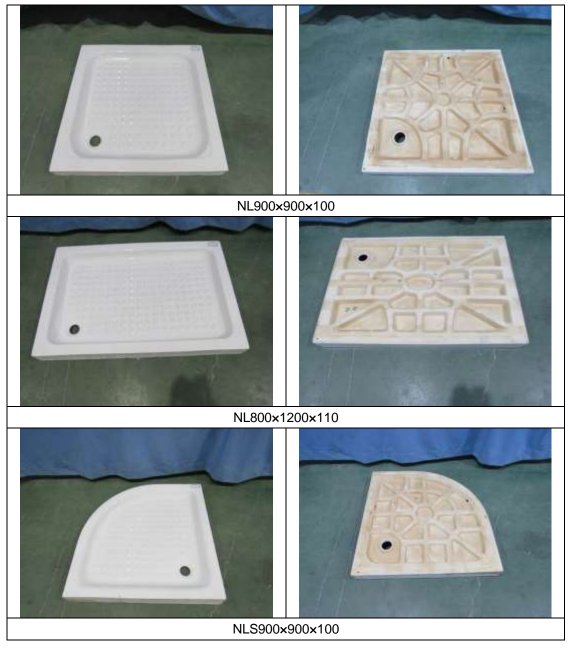
	EN 251			
Clause	Requirement - Test	Result - Remark	Verdict	

Table 3 Test data for cla	use 3.3
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Required	Model No.			
(mm)	NL900×900×100	NL800×1200×110	NLS900×900×100	
R (≥65)	95	100	80	
f (≤15)	4	6	5	

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Appendix A Product photos



Appendix B Revision history

Revision No.	Date	Changes	Author	Reviewer
0	August 7, 2018	First issue	Syanson Xu	Bink Xu