







# **Special Equipment Type Test Report**

Report No. WT NET 20-143

Name of product:

Lift guide rail

Model of product:

T127-1/B

Applicant:

Tianjin Sunrise Elevator Parts Co., Ltd.

Manufacturer:

Tianjin Sunrise Elevator Parts Co., Ltd.

Type of inspection:

Commission test



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		8				
Name of product		Lift guide rail	s	erial No. of sample	1	
Model of product		T127-1/B		Production date	1	
	Name	Tianjin Sunrise Elevator Parts Co., Ltd.				
Applicant	Address	North of Beihua Road, Beihuan industrial park, Jinghai, Tianjin				
	Name	Tianjin Sunrise Elevator Parts Co., Ltd.				
Manufacturer	Address	North of Beihua Road, Beihuan industrial park, Jinghai, Tianjin				
Receiving date	/ Sample No. /			1		
Test date	2020-05	5-22				
Test place	Tianjin S	n Sunrise Elevator Parts Co., Ltd.				
Test condition	Ambient	ient temperature: 23.8℃, relative humidity: 47%				
Test basis		2562 —2008/ISO 7465:2007 Guide rails for lifts —T-type ant design drawing: SRSG 07B057				
Test conclusion	The te	est results of the lift guide ra	ail c	comply with the requ	uirements of the test	
				Issue date: 2	Wost 5	

Reported by: \_

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Verified by:

LA

Issued by:

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### 1. Main technical parameter and configuration of the sample

Material	Q235B
Applicable environment	Indoor
Manufacturing process	Machined
Blade width	16 <sub>0</sub> <sup>+0.1</sup> mm
Guide rail height	89±0.75mm
Blade height	35 <sub>0</sub> <sup>+3</sup> mm
Guide rail width	127±1.5mm
Holes diameter	17mm
Guide height at the level of the machined surface for the location of the fishplate	88±0.1mm

### 2. Technical document examination

No.	Examination items	Examination results
1	Checking material	Comply with requirements
2	Checking design standard or design drawing	Comply with requirements



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### 3. Test items and test results

No.	Test items			Test results
1	Guide rail width			127.15mm
2	Guide rail len	gth	4999mm	
3	Blade width			16.03mm
4	Guide height location of the		ne machined surface for the	88.02mm
5	Machined sur	rface length		158mm
	Dimensions of key and keyway	Width of the key		6.36mm
		Length of the key		6.36mm
6		Width of the k	eyway	6.44mm
		Depth of the keyway		7.18mm
		Distance between the axes of the holes		79.31mm
7	Dimensions of holes	Distance between the axis of the farthest holes from the end of the guide rail and this end		114.38mm
			ween the axis of the nearest end of the guide rail and this	38.22mm
	Guide rail blade roughness	Side blade	Longitudinal	Ra1.01um
•			Transverse	Ra1.58um
8		State of the state	Longitudinal	Ra0.93um
			Transverse	Ra2.70um
9	Roughness of foot rear surface			Ra1.02um
10	Blade shape			Comply with requirements
11	Machined edge			Comply with requirements
12	Holes in guide rails			Comply with requirements
13	Marking for /BE class			1





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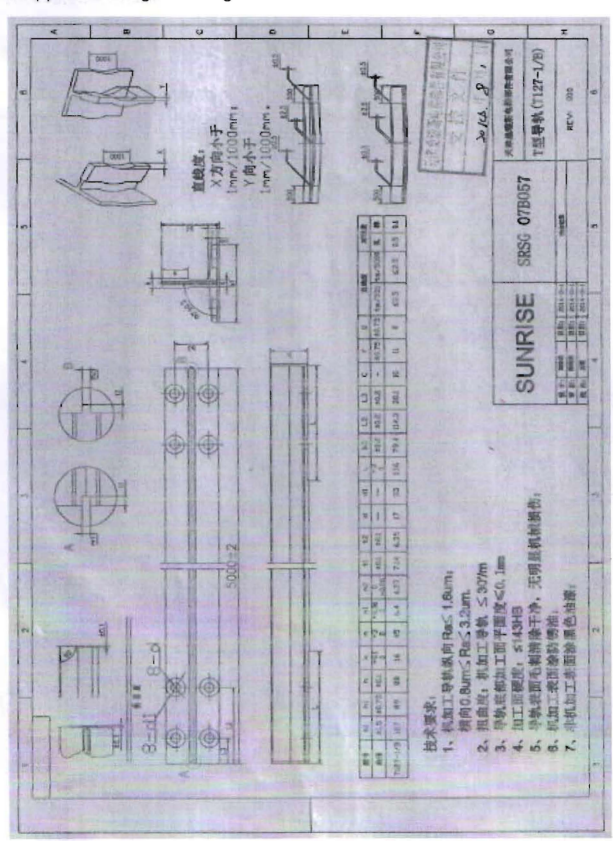
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No.	Test items		Test results
14	Blade and surface	Side blade	0.06mm
	for fishplate flatness at the guide rail ends	Top blade	0.05mm
		Surface for fishplate	0.08mm
15	Blade position and symmetry	Position	0.76mm
		Symmetry	0.98mm
16	Blade flatness	Side blade	0.10mm
		Top blade	0.15mm
17	Key and keyway symmetry  A-B	Key	0.06mm
17		Keyway	0.04mm
18	Machined surface for fishplate perpendicularity		0.03mm
	Key and keyway perpendicularity	Key and side blade	0.05mm
19		Key and top blade	0.05mm
19		Keyway and side blade	0.06mm
		Keyway and top blade	0.05mm
20	Hole axis symmetry		0.10mm
21	Width of the connecting part of the foot to the blade symmetry		0.35mm
22	Foot symmetry		0.70mm
23	Side and top blade perpendicularity		0.05mm
24	Protection for special environment		1

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### 4. Applicant design drawing





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## 5. Sample photo

