## **COMMUNICATION**

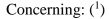


issued by: Road traffic safety directorate

KCIJU SABIEC

SERTIFIKĀCIJAS INSPEKCIJA

MES DROSTB



APPROVAL GRANTED

APPROVAL EXTENDED

APPROVAL REFUSED

APPROVAL WITHDRAWN

PRODUCTION DEFINITELY DIS

PRODUCTION DEFINITELY DISCONTINUED

of a type of advance warning triangle pursuant to Regulation No. 27.

Approval No: **E32\*27R04/01\*0004\*00** Extension No: **00** 

1. Trade name or mark of the advance warning triangle:



- 2. Manufacturer's name:
  - Ltd.
- 3. Address:

No.6, Chuangfu Road, Xiaogang, Beilun District, Ningbo City, Zhejiang Province, P.R. China

Ningbo Fuding Industrial And Trading Co.,

- 4. If applicable, name of manufacturer's representative:
- Not applicable

5. Address:

- Not applicable
- 6. Brief description of the advance warning triangle:

type designation - RT611; retro-reflecting trim; fixed fluorescent material; support of triangle; protective cover; weight 2310g 7. Submitted for approval on: 10.10.2018.

8. Technical service conducting approval tests: TÜV Rheinland-KTI Ltd.

9. Date of report issued by that Service: **02.07.2018.** 

10. Date of report issued by that Service: 87-R27-1015/18-00

11. Approval granted/extended/refused/withdrawn (1)

12. Remarks: Not applicable

13. Place: S.Eizenšteina iela 6, Rīga,

LV-1079, Latvija

14. Date: 16.10.2018.

15. Signature: Jānis Liepiņš

16. The following documents, bearing the approval number shown above, are annexed to this

communication:

Information package RT611-00

Test report: 87-R27-1015/18-00, 02.07.2018.

SERTIFIKĀCIJAS NSPEKCIJA

<sup>(1)</sup> Strike out what does not apply.

Information folder No. Page 1 of 3 RT611-00

Application date March 23, 2018

# 1. Specification data

Туре		RT611		
Function		Advance-warning triangle		
Emitted colour		Red		
Applicable Regulation		R27.04 Advance warning triangle of type 1		
Location Trade mark of marking		FuDing  Marked on advance-warning triangle and its protective cover		
	Approval mark	Marked on advance-warning triangle and its protective cover		

### 2. Construction and material

Construction	Material	Remarks		
Lens	PMMA POLYESTER	Red		
Housing	ABS POLYESTER	-		
Fluorescent	PVC POLYESTER	Red		
Protective cover	PP POLYESTER	INSTRUCTIONS OF USE		
		INSCRIBED ON THE COVER		

: NINGBO FUDING INDUSTRIAL AND TRADING CO., LTD. 3. Name and address of manufacturer

No.6, Chuangfu Road, Xiaogang, Beilun District,

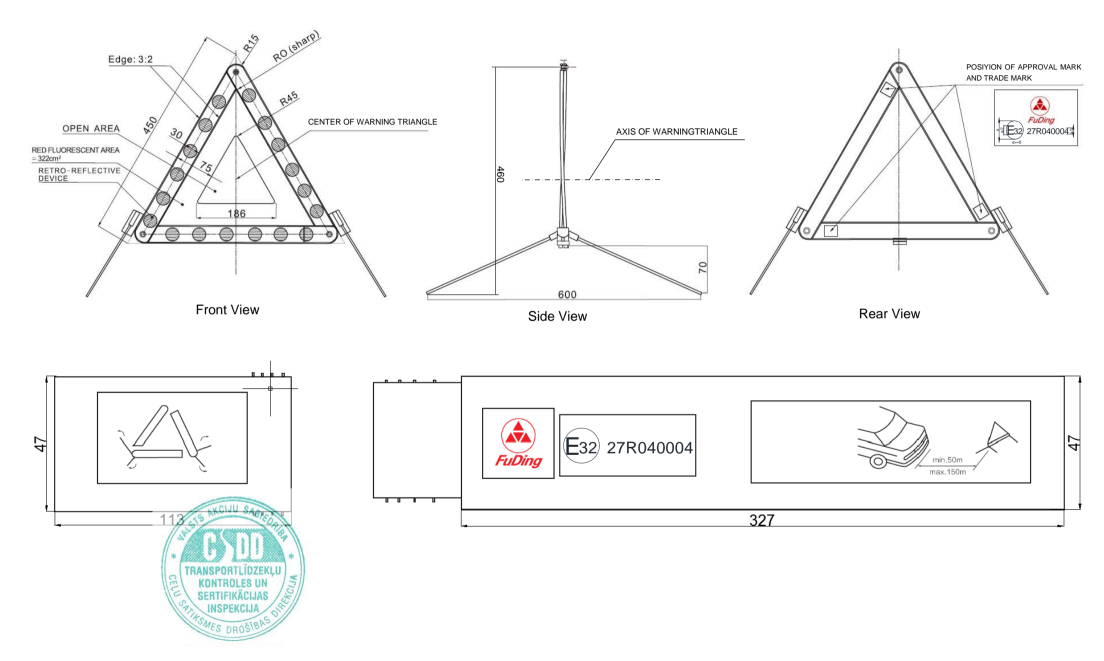
Ningbo City, Zhejiang Province, China

4. Name and address of representative : Not applicable of manufacturer

This information document consists of 3 pages.



Information folder No. RT611-00 Page 2 of 3



Information folder No. RT611-00 Page 3 of 3



Photo of Advance-warning triangle



Precisely Right.

Manufacturer : Ningbo Fuding Industrial And Trading Co., Ltd.

Type : RT611

### TEST REPORT

according to UN-Regulation

# UNIFORM PROVISIONS CONCERNING THE APPROVAL OF ADVANCE-WARNING TRIANGLES

#### **UN Regulation No. 27**

including all amendments until

### series of Amendments 04, Supplement 1

Approval status		
UN Approval	:	

Structure of report : 0. General information

1. Tested vehicle(s) / object(s) and general test information

2. Test minutes

3. Remarks concerning tested object(s)

4. Appendices

5. Statement of conformity

The Test Report shall be reproduced and published in full by the client only. It shall however be reproduced partially with the written permission of the Testing Laboratory only.





Precisely Right.

Manufacturer : Ningbo Fuding Industrial And Trading Co., Ltd.

Type : RT611

#### 0. General information

0.1. Make (trade name of the manufacturer)

**FuDing** 

0.2. Type : RT611

0.3. Name and address of the manufacturer : Ningbo Fuding Industrial And Trading Co., Ltd.

No.6, Chuangfu Road, Xiaogang, Beilun District,

Ningbo City, Zhejiang Province, China

0.4. Name and address of manufacturer's :

authorized representative

not applicable

0.5. No. of the information folder : RT611-00 : March 23, 2018

-Date of last change : Not applicable

### 1. Tested vehicle(s) / object(s) and general test information

1.1 Description

1.1.1 Vehicle / object

Commercial description : --
Type(s) /variant(s) /version(s) : RT611

Remarks : Advance warning triangle of type 1

1.1.2 Condition of vehicle(s) / Object(s) : new, used, pretested

1.2 Worst case selection : The determination of the worst case was done

according to internal procedures of the Technical

Service (QMA 1.301.005, section 6.2.2.2.).

1.2.1 Test date : April 1, 2018 - April 29, 2018

1.2.2 Test site : Automotive Component Testing Center of Ningbo

No. 99, Jingu South Road, Yinzhou Investment &

Business Incubation, 315104, Ningbo,

P.R. China

1.2.3. Remarks : The results of the test refer exclusively to the object(s)

mentioned under point 1.1 of this report.





Precisely Right.

Manufacturer : Ningbo Fuding Industrial And Trading Co., Ltd.

Type : RT611

### 2. Test minutes

2.1. Test facilities : The test facilities are in compliance with the requirements of

Annex 5 and 6 of the regulation.

2.2. Test results : The type has been examined according to the amendments

mentioned in appendix 0.

An actual test of the type was not required. The results of the

previous tests are still valid.

2.3 Markings : The trade mark is marked clearly legible and indelible on the

advance-warning triangle and its protective cover.

Space for the approval mark and for additional symbols is

provided on the advance-warning triangle and its protective

cover.

2.4. General specifications : The requirements of Para.6 of this regulation have been

fulfilled

The product is packet and delivered in a plastic box and is

accompanied by a copy of the instructions for use which

adhibited on the protective cover.

2.5. Particular specifications : The requirements concerning

- shape and dimensions of the triangle and the support

- colorimetric specifications

- photometric specifications

have been fulfilled which mentioned in Annex 5.





Precisely Right.

Manufacturer : Ningbo Fuding Industrial And Trading Co., Ltd.

Type : RT611

2.6. Information to Annex 5 of the regulation

2.6.1. General requirements : The general requirements have been fulfilled.

2.6.2. Colour tests

: When the retro-reflecting device is illuminated by the CIE standard illuminant A, with an angle of divergence of 1/3° and an illumination angle V = H = 0°, the trichromatic coordinates of the red reflected luminous flux have been

measured:

aamala	co-ordinates			
sample	Х	У		
No.1 (biggest CIL)	0.6400	0.3318		
No.2 (smallest CIL)	0.6405	0.3315		

When the fluorescent material is illuminated by the CIE standard illuminant D65, at an angle of illumination of 45° to the normal, and viewed along the normal (geometry 45/0). have been measured:

o emalo	co-ordinates			
sample	Х	у		
new material	0.6247	0.3385		
after weather- resistance test	0.6215	0.3350		





Precisely Right.

**Manufacturer** Ningbo Fuding Industrial And Trading Co., Ltd. :

**Type** 

the fluorescent material

2.6.3. Test of the luminance factor of: For the determination of the luminance factor, the sample has been illuminated by a light source of the CIE illuminant D65, at an angle of illumination of 45° to the normal, and viewed along the normal (geometry 45/0) has been measured.

sample	Luminance factor (β)	Require	
new material	53.56%	≥ 30%	
after weather-resistance test	51.36%	≥ 30%	

reflecting devices

2.6.4. Test of the CIL of retro-: For this measurement it is assumed that the direction of illumination  $H = V = 0^{\circ}$  for the advance-warning triangle in its position of use is parallel to the base plane and vertical to the lower side of the triangle, which in turn is parallel to the said base plane.

> The measurement has been performed by the method described in annex 6 to this Regulation.

> The following photometric test which was done for all four test samples, the following values have been measured for the complete triangle:

sample no.	CIL in mcd/lux at α=20' and βV= 0°		Require	
	βH=+5°	βH=-5°	·	
1	10922	10722	≥ 8000	
2	10420	10546	≥ 8000	
3	3 10799		≥ 8000	
4	10485	10602	≥ 8000	





Precisely Right.

Manufacturer : Ningbo Fuding Industrial And Trading Co., Ltd.

Type : RT611

The two samples with the smallest and the largest CIL value had been selected to conduct the test for all illumination angles of and observation angles.

Illumination test sample No.1 angles β [°] [mcd/lux]			test sample No.2 [mcd/lux]						
Н	V	α=20'	min. limit [mcd/lux]	α=1°30'	min. limit [mcd/lux]	α=20'	min. limit [mcd/lux]	α=1°30'	min. limit [mcd/lux]
0	0	11333	8000	796.62	600	11179	8000	773.09	600
0	-20	4924.1	4000	395.54	200	4452.1	4000	309.12	200
0	+20	8058.3	4000	590.52	200	8030.7	4000	564.7	200
-30	0	2696.9	1700	119.63	100	2628.3	1700	114.98	100
+30	0	2099.5	1700	144.98	100	2167.4	1700	128.17	100
-40	0	1216.4	600	56.058	50	1128.6	600	54.918	50
+40	0	1008.4	600	63.322	50	787.54	600	58.332	50

The distributions of the CIL values over the complete length of the trims meet the requirement of the regulation.

2.6.5. Test of clearance to ground : The advance-warning triangle passed the required tests.

2.6.6. Mechanical solidity test : The advance-warning triangle has been set up as required by the manufacturer.

The applied force to the apex of the triangle did not cause any significantly movement from its original position.

Triangle topside did not move more than 5 cm.





Precisely Right.

Manufacturer : Ningbo Fuding Industrial And Trading Co., Ltd.

Type : RT611

2.6.7. Test of heat and low-temperature : After the test, no cracking or noticeable distortion of the device/

resistance retro-reflecting surface was visible.

The cover was easily openable and did not adhere to the

triangle.

2.6.8. Water test : No part of the device exhibit clear signs of deterioration which

might impair the effectiveness of the triangle.

2.6.9. Test of resistance to fuels : After the test triangle did not adhere to its protective cover, and

there was no visually noticeable change on its surface and no

present apparent detrimental modifications.

2.6.10. Test of stability against wind : The advance-warning triangle did not overturn or shift.

The device did not rotate through more than 10° round a

horizontal axis or a vertical axis from its initial position.

2.6.11. Test of resistance of the retro-: The CIL did not diminish by more than 40 per cent of the

reflecting device (penetration of values recorded before the test. water)

2.6.12. Test of the weather-resistance of: The sample did not exhibit any visible damage such as cracks,

the luminance factor and of the scaling or peeling of the fluorescent material.

Remark : --

colour of the fluorescent material





Precisely Right.

Manufacturer : Ningbo Fuding Industrial And Trading Co., Ltd.

Type : RT611

3. Remark concerning tested object(s) : All versions of the type as stated in the information document

are covered with the tested version(s) and test object(s)

respectively.

4. Appendices

0 List of modifications

Information folder : RT611-00

#### 5. Statement of conformity

The in point 0.5. mentioned information folder and the type described in that comply with the requirements mentioned on page 1.

With regard to the required level of performance to be achieved, the tested items were representative for the type to be approved (see point 1.2).

The mentioned test results refer to the vehicle(s)/object(s) described under point 1.1. of this report.

Engineer Center Shanghai, July 2, 2018 ND/ EY

Nancy Deng

**Expert Technical Service** 





Precisely Right.

Manufacturer Ningbo Fuding Industrial And Trading Co., Ltd.

Type

List of modifications Appendix 0

Correction of

Modification of

Addition of

Deletion of

