

ECE TYPE-APPROVAL CERTIFICATE



Communication concerning:²

Approval granted Approval extended Approval refused Approval withdrawn Production definitively discontinued

of a type of safety glazing material pursuant to Regulation No. 43.

Approval No: <u>E24*43R01/09*0161*00</u>

- 1. Class of safety glazing material:
- 2. Description of the type of glazing:
- 3. Trade names or marks:
- 4. Manufacturer's name and address:

5. If applicable, name and address of manufacturer's representative:

- 6. Submitted for approval on:
- 7. Technical service responsible for conducting approval tests:
- 8. Date of report issued by that service:
- 9. Number of report issued by that service:

Multiple Glazed Unit

3J-RW



Jiangsu Sanjo Intelligent Technology Co., Ltd. No. 8, Jinguazi Road, Nandu Town, Liyang City, Jiangsu Province, China

N/A

24.11.2021

CETOC Technical Service srl Via della Bufalotta, 374, 00139 Roma

23.11.2021

CN-40-17-173-COM21-02099-FIR



Approval No: <u>E24*43R01/09*0161*00</u>

10.	Approval is granted/refused/extended/withdrawn:	Granted.
11.	Reason(s) for extension of approval:	N/A
12.	Remarks:	N/A
13.	Place:	Dublin.
14.	Date:	10 th January, 2022.
15.	Signature:	ANDARDS AUTHORIA ANDARDS AUTHORIA OF NSAI Certification TRANSPORT DEPARTMENT

16. The list of documents filed with the administrative service which has granted approval and available on request is annexed to this communication.

- list of components, duly identified, constituting the glass;
- list of files deposited with the Administrative Service which has granted type approval, and which can be obtained upon request.



Approval No: E24*43R01/09*0161*00

Annex 1 - Appendix 7

MULTIPLE GLAZED UNITS

(Principal and secondary characteristics as defined in Annex 12 or Annex 16 to Regulation No. 43))

Principal characteristics :

Composition of multiple glazed units (symmetrical/asymmetrical):	Asymmetrical
Nominal thickness of the gap:	28mm
Method of assembly:	Injection Moulding
Type of each glazing component as defined in Annexes 5, 7, 9, 11 or 14:	N/A

Documents attached:

One form for all panes of a symmetrical multiple glazed unit in accordance with the annex under which the panes have been tested or approved.

One form for each different pane of an asymmetrical multiple glazed unit in accordance with the annexes under which these panes have been tested or approved

Remarks:

N/A



Approval No: <u>E24*43R01/09*0161*00</u>

Index to the Information Package

	Date of issue:	10 th January, 2022.
	Date of latest amendment:	N/A
	Reason for extension/revision:	N/A
1.	Additional conditions, and advisory notes on legal alternatives.	
2.	Test report(s)	
	- numbers(s):	CN-40-17-173-COM21-02099-FIR
	- date of issue:	23.11.2021
	- date of latest amendment:	N/A
3.	Information document	
	- number(s):	3J-RW-00-R43
	- date of issue:	15.08.2021
	- date of latest amendment:	N/A
	Documentation:	15 pages



Approval No: E24*43R01/09*0161*00

Appendix: Additional conditions, and advisory notes on legal alternatives

A: Additional conditions:

- 1. The attached technical report, with any of its attachments, forms part of this Type Approval certificate.
- 2. Each type from series production shall be to the measurements specified in the attached drawings, and shall be manufactured only from the materials specified in the Approval documents.
- 3. Changes in the type are permitted only with the explicit permission of NSAI. Breaches of this requirement will lead to a withdrawal of the Type Approval, and in addition may be subject to criminal prosecution.
- 4. At regular intervals, any tests or associated checks prescribed by the applicable legislation to verify continued conformity with the approved type shall be carried out. The manufacturer shall demonstrate compliance with this by submitting to NSAI evidence of adequate arrangements and documented control plans for each type approved.
- 5. Any set of samples or test pieces showing evidence of non-conformity shall give rise to further sampling and testing and all steps shall be taken to restore conformity of production.
- 6. This Type Approval will expire when it is surrendered by the holder, or withdrawn by NSAI, or when the approved type no longer conforms to legal requirements. The recall of the Type Approval can be issued by NSAI when the conditions required for the issuing or continuation of the Type Approval are no longer current, or when the Approval holder is in breach of the duties attached to the Type Approval, or when it is established that the approved type no longer meets the requirements of traffic safety.
- 7. Changes in the company name, address or manufacturing site, as well as in any of the sales or other agents specified in the issuing of the approval must immediately be notified to NSAI.
- 8. The duties imposed by the issuing of this certificate are not transferable. The legal protection of third parties is not affected by this certificate.
- 9. When the manufacture or sale of the system, component or separate technical unit has not been started within one year of the date of issue of this certificate, then NSAI is to be informed. This requirement also applies when the manufacture or sale has been halted for more than one year, or when it ought to have been halted for more than one year. The initial commencement of manufacture or sale, or the resumption of

manufacture or sale, shall then be notified to NSAI within one month of commencement or resumption.

B: Legal Options:

Any objection to the requirements set out in this certificate shall be made within one month of the date of issue. The objection shall be made, in writing, to NSAI in Dublin.



Type: 3J-RW

ISP Nº 0184 E

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

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Safety glazing – Rigid Plastic Multiple-Glazed Units

0.	Legislation:					
0.1.	Requirements acco	rding to	:	UNECE Regulation 43.01 Supplement 9		
1.	General					
1.1.	Reason for Inspecti	on Report	:	New approval / Extension of approval / Test report only / COP		
1.2.	Manufacturer's Rep	resentative(s)	:	N/A		
1.3.	CETOC TS Repres	entative(s)	:	John Jiang		
1.4.	Location of Test		:	For resistance to simulated w China Building Material Test No.1, Guanzhuang Dongli, C	veathering test: & Certification Group Co., Ltd. haoyang District, Beijing, China	
				For the other tests: SGS-CSTC Standards Techr Testing Center No 69, Block 1159, Fast Kan	nical Services (Shanghai) Co., Ltd.	
				China		
1.5.	Date of test		:	09/08/2021-17/11/2021		
2.	Manufacturer Deta	iils				
2.1.	Make		:	52		
2.2.	Туре		:	3J-RW		
2.3.	Variant/Version		:	N/A		
2.4.	Commercial Name		:	N/A		
2.5.	Category		:	V-X/C		
2.6.	Name and Address	of manufacturer	:	Jiangsu Sanjo Intelligent Tec No. 8, Jinguazi Road, Nandu China	hnology Co., Ltd. Town, Liyang City, Jiangsu Province,	
3.	Conclusion:					
3.1.	Final conclusion of	the inspection:		The above mentioned type w mentioned legislation and wa Inspection report relates only	as tested in accordance with the above s found to comply in all respects. This to the items tested.	
		Signature	:	John Tians	Doll:	
		Name	:	John Jiang	Massimo Peraboni	
		Position	:	Type Approval Engineer	Tech. Mgr.	
		Place and date	:	Shanghai, 18/11/2021	Roma, 23/11/2021	
4.	List of annexes:					
	Appendix Nr.	Page Nr.		Subject		
	Appendix 1	2	:	Test report history		
	Appendix 2	2	:	General specification		

Appendix 3

Appendix 4

3-9

10-12

:

:

Inspection results Test Photos



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APPENDIX 1 - TEST REPORT HISTORY

List this report and previous reports, with extension details.

Inspection Report Number	Reason for Extension	Date of Issue	
CN-40-17-173-COM21-02099-FIR	N/A	23/11/2021	

APPENDIX 2 – GENERAL SPECIFICATION

:

1.	Worst Case Rationale	:	Single specification
2.	Significant Interpretations, Alternative Test Methods, New Technologies	:	N/A

3. Summary of test results

	PASS	FAIL	N/A	COVERED PREVIOUS EXTENSON	If covered previous extension see approval/Report Nr.
Flexibility test	\boxtimes				
Head form test			\boxtimes		
227 g Ball Test:	\boxtimes				
Test resistance to the environment	\boxtimes				
Optical qualities			\boxtimes		
Fire resistance test	\boxtimes				
Resistance of Chemicals	\boxtimes				

4. Component Specification

• •	
Other than Windscreens:	Yes /No*
Description of the type of glazing:	3J-RW
THE PRINCIPAL CHARACTERISTICS	
The chemical designation of the component sheets:	РММА
The classification of the sheets by the manufacturer:	V-X/C
The nominal thickness of the component sheets:	Inside sheet: 2.5 mm
	outside sheet: 2.9 mm
The process of window manufacture:	Injection molding
The width of air gap between the component plastic sheets:	28 mm
The colouring of the plastic sheets:	Inside sheet: Colourless
	Outside sheet: Tinted (Gray)
The nature and type of coating:	N/A
THE SECONDARY CHARACTERISTICS	
The incorporation or otherwise of opaque obscuration:	NA



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5. Facility and Equipment Checks

5.1.	Calibration certificates checked and valid, recorded in the following table	:	Conform
5.2	All instruments are equipped with identification label	:	Yes
5.3	Calibration certificates are complete of calibration-chain with detailed information regarding primary used.	:	Yes

Equipment	Serial / Certificate No.	Calibration due*
Drop ball impact testing machine	SN SJ-113-3/CN 920040232	27/01/2022
Steel ball	SN SJ-113/CN 920040217	27/01/2022
Electronic balance	SN SJ-27/CN 920040183	27/01/2022
Horizontal flame chamber	SN P-280/CN 900098118	21/03/2022
Temperature Stopwatch	SN SJ-99/CN 820068690	23/06/2022
Electronic Digital Caliper	SN SJ-155/CN 820100449	07/11/2022
Height Caliper	SN Metal-41/CN 820014652	17/08/2022
Constant Temperature and Humidity Testing Machine	SN SJ-64/CN 920002759	28/10/2022
UV/VIS/NIR Spectrophotometer	SN SJ-48/CN 2020H12-10-2749599001	13/09/2022
Xenon lamp weathering test chamber	SN Q-50/CN GFJGJL1001200200073	06/01/2022

*Specify calibrated date + (interval) or calibration due date.



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APPENDIX 3 – INSPECTION RESULTS

4.	MARKINGS	Pass	Fail	NA
4.1	Every piece of safety glazing material, including the samples and test pieces submitted for approval, shall bear a trade name or mark of the manufacturer as listed under item 3 of Annex 1. Manufactured parts shall bear the ECE Regulation No. 43 number allocated to the prime manufacturer. The marking shall be clearly legible and indelible.			
6.	GENERAL REQUIREMENTS			
6.1.	All glazing materials, including glazing material for the manufacture of windscreens, shall be such that, in the event of shattering, the danger of bodily injury is reduced as far as possible. The glazing material shall be sufficiently resistant to the incidents likely to occur in normal traffic, and to atmospheric and temperature conditions, chemical action, combustion and abrasion			
6.2.	Safety glazing materials shall in addition be sufficiently transparent, shall not cause any noticeable distortions of objects as seen through the windscreen, and shall not give rise to any confusion between the colours used in road traffic signs and signals. In the event of the windscreen's shattering, the driver must still be able to see the road clearly enough to be able to brake and stop his vehicle safely.			
	GENERAL			
Annex 16,2.1	In the case of rigid plastic multiple-glazed units, tests will be performed on either flat test pieces or finished parts depending upon test requirements.	\boxtimes		
Annex 16,2.2.	The test pieces must be freed from protecting maskings and cleaned before testing. They must be stored for 24 hours at a temperature of 23 °C \pm 2 °C and a relative humidity of 50% \pm 5% prior to testing.	\boxtimes		
Annex 16,2.3.	The nominal thickness tolerance for extruded plastic products is \pm 10% of the nominal thickness			
Annex 16,2.3.	For plastic products produced by other techniques (e.g. cast acrylic sheet), the acceptable thickness tolerance is given by the equation: Thickness tolerance limits (mm) = \pm (0.4 + 0.1 e) where e is the sheet nominal thickness in millimetres. Reference standard is ISO 7823-1:2003.			
Annex 16,2.4	Test carried out on rigid plastic multiple-glazed units having a nominal width of gap e measured at the geometrical centre shall be considered to be applicable to all rigid plastic multiple-glazed units having the same characteristics and a nominal width of gap $e \pm 5$ mm. The applicant for approval may alternatively submit the sample having the largest and smallest nominal gaps.			
Annex 16,3.	Flexibility Test			
Annex 16,3.2	One flat test piece measuring 300 mm x 25 mm shall be subjected to testing.	\boxtimes		
Annex 16,3.3.1	The method used shall be that described in Annex 3, paragraph 12.	\boxtimes		



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Sampla	Vertical deflection		
Sample	Inner sheet (mm)	Outer sheet (mm)	
300mm x 25mm	0	0	

	Headform tes	t						Pass	Fail	NA
Annex 16, 4.2	Six flat test pie	eces (1,170 x	570 +0/-2 m	m) or six con	nplete parts s	hall be subje	cted to testing			\boxtimes
Annex 16, 4.3.1	The method us	sed shall be t	hat described	d in Annex 3,	paragraph 3	.2.				\boxtimes
Annex 16, 4.3.2	For glazing like X/A) the drop h	e partitions ai neight shall b	nd separating e 3 m.	g windows wł	nich have imp	oact probabili	ty (classification			\boxtimes
Annex 16, 4.3.3	For glazing like possibilities (cl	e side window assification λ	vs, back winc (/B) the drop	lows and sur height shall l	nroofs which be 1.5 m	have reduced	l impact			
Annex 16, 4.3.4	For glazing wh windows in tra	ich do not ha iler caravans	ve contact pethore will be	ossibilities, a no headform	s well as for s testing	small glazing	and for all			
Annex 16,	The test piece	or sample is	not penetrate	ed nor shall i	t break into fu	ully separate	large pieces			\bowtie
Annex 16, 4.3.3	The HIC value shall also be measured								\boxtimes	
Annex 16, 4.4.2	5, The HIC value is less than 1000.							\boxtimes		
	Sample	1	2	3	4	5	6			
	Test result	N/A	N/A	N/A	N/A	N/A	N/A			
Annex 16,5	227 g Ball Tes	st								
Annex 16, 5.2	Ten flat square subjected to te	e pieces 300 esting	mm +10/-0 n	nm or ten sub	ostantially flat	finished par	s shall be	\boxtimes		
Annex 16, 5.3.1	The method us	sed shall be t	hat prescribe	ed in Annex 3	, paragraph 2	2.1		\boxtimes		
Annex 16, 5.3.2	The height of c	drop for the v	arious nomin	al thickness	values is give	en in the table	e below	\boxtimes		
	Outer sheet t	hickness (mr	n)	Height of	drop(m)					
	<3			2						
	4			3						
	5 _6			4						
Annex 16, 5.4.1.	The ball test sl are met: (a) The b	nall be consid	lered to have	e given a sati	sfactory resu	It if the follow	ing conditions	\boxtimes		

- The ball does not penetrate the test piece;
- The test piece does not break into separate pieces. (b)



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Annex 16, 5.4.2

A set of test pieces submitted for approval shall be considered satisfactory from the point of view of the 227g ball test if eight or more separate tests give a satisfactory result at the drop height

Pass Fail NA \boxtimes

Samples											
	(Complies Y/NA)										
1	1 2 3 4 5 6 7 8 9 10								10		
Y	Y Y Y Y Y Y Y Y Y										

227 g Ball Test at -18 °C ± 2 °C

Annex 16, 5.5.1	To minimize the temperature change of the test piece, the test shall be performed within 30 seconds of the removal of the test piece from the conditioning appliance.	\boxtimes	
Annex 16, 5.5.2	The test method shall be that described in paragraph 5.3. of this annex, except that the test temperature is -18°C \pm 2°C	\boxtimes	
Annex 16, 5.5.3.	 The ball test shall be considered to have given a satisfactory result if the following conditions are met: (a) The ball does not penetrate the test piece; (b) The test piece does not break into separate pieces. 		
Annex 16, 5.5.3	A set of test pieces submitted for approval shall be considered satisfactory from the point of view of the 227g ball test if eight or more separate tests give a satisfactory result at the drop height	\boxtimes	

	Samples									
	(Complies Y/NA)									
1	2	3	4	5	6	7	8	9	10	
Y	Y Y Y Y Y Y Y Y Y									

Annex 16, 6 TEST RESISTANCE TO THE ENVIRONMENT

Test of resistance to abrasion

Annex 16, 6.1.2	Three flat square test pieces of 100 mm side for each type of surface shall be subjected to testing.		\boxtimes
Annex 16, 6.1.1.	The requirements of Annex 3, paragraph 4, shall apply.		\boxtimes
Annex 16, 6.1.3.1.	In the case of glazing of class L, the abrasion test shall be considered to have given a satisfactory result if the total light scatter after abrasion does not exceed 2 per cent after 1,000 cycles on the outer surface of the test piece and 4 per cent after 100 cycles on the inner surface of the test piece.		
Annex 16, 6.1.3.2.	In the case of glazing of class M, the abrasion test shall be considered to have given a satisfactory result if the total light scatter after abrasion does not exceed 10 per cent after 500 cycles on the outer surface of the test piece and 4 per cent after 100 cycles on the inner surface of the test piece.		

Samplas	(outer surface	inner surface			
Samples	1	2	3	4	5	6
Haze	N/A	N/A	N/A	N/A	N/A	N/A



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Annex 16, 6.1.3.4.	For sun roofs, no ab		Pass ⊠	Fail	NA □			
Annex 16, 6.1.4.	A set of samples for requirements.	approval shall be o	considered satisfact	ory if all samples m	neet the			\boxtimes
Annex 16, 6.2	Test of resistance	to simulated weat	hering					
Annex 16, 6.2.2.	Three flat test piece testing.	s 130 mm x 40 mm	o cut from a flat shee	et sample shall be s	subjected to	\boxtimes		
Annex 16, 6.2.1.	The requirements of Annex 3, paragraph 6.4., shall apply. The total ultraviolet radiant exposure with the long arc xenon lamp shall be 500 MJ/m2. During irradiation the test pieces shall be exposed to water spray in continuous cycles. During a cycle of 120 minutes the test pieces are exposed to light without water spray for 102 minutes, and to light with water spray for 18 minutes.							
Annex 16, 6.2.3.1.1.	<i>inex 16,</i> The light transmittance measured in accordance with Annex 3, paragraph 9.1. does not fall below 95 per cent of the pre-weathering value.					\boxtimes		
		Sample 1	Sample 2	Sample 3				
	T% before	69.7	69.6	69.7				
	T% after	69.5	69.4	69.6				
	After/before	99.7	99.7	99.9				
Annex 16, 6.2.3.1.1.	Additionally, for wind 70%.	dows which are req	uired for driver visib	ility the value shall	not fall below			
Annex 16, 6.2.3.1.2	No bubbles or other during weathering.	visible decomposit	ions, discolorations	, milkiness or crazi	ng shall occur	\boxtimes		
Annex 16, 6.2.4.	A set of test pieces view of the resistance	submitted for appro ce to simulated wea	oval shall be conside athering if all test pie	ered satisfactory fro eces give satisfacto	om the point of ry results.	\boxtimes		
Annex 16, 6.2.4.	All tests have given	a satisfactory resul	lt.			\boxtimes		
Annex 16, 6.3	Cross-cut test							
Annex 16, 6.3.2.	The cross-cut test si test.	hall be carried out o	on one of the test pi	eces from simulate	d weathering			\boxtimes
Annex 16, 6.3.1.	The requirements of	f Annex 3, paragrap	oh 13., shall apply o	nly to coated rigid	products.			
		The cross	s-cut value					



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											Pass	Fail	NA
Ann 6.3.	ex 16, 3.1.	The c	ross-cut val	lue Gt1 is r	net.								\boxtimes
Ann 6.3.	ex 16, 3.2.	The to gives	est piece sh satisfactory	all be cons results.	idered sat	isfactory fr	om the poi	nt of view	of approval	if the test			
Ann 6.4	ex 16,	Resis	stance-to-h	umidity te	st								
Ann 6.4.	ex 16, 1.	The r	equirements	s of Annex	3, paragra	ph 7, shall	apply.				\boxtimes		
Ann 6.4.	ex 16, 2.	Ten fl	at square te	est pieces o	of 300 mm	side or ter	n original p	arts shall b	e subjecte	d to testing	· 🛛		
Ann 6.4.	ex 16, 3.1.1.	No visible decompositions like bubbles or milkiness occur on any sample.						\boxtimes					
Ann 6.4.	ex 16, 3.1.2.	And if the light transmittance measured according to Annex 3, paragraph 9.1. does not fall to less than 95 per cent of the pre-test value						\boxtimes					
Ann 6.4.	ex 16, 3.1.2.	Additionally, no less than 70 per cent for any window required for driver visibility.											
	Sample	S	1	2	3	4	5	6	7	8	9	10	
	T% bef	ore	66.42	67.73	66.53	66 72	66.35	66 80	65 60	66 68	66.88	67.69	
	1 /0 001						00.00	00.00	00.00	00.00			
	T% afte	er	66.42	67.69	66.42	66.68	66.25	66.77	65.60	66.59	66.75	67.57	
	T% afte After/be	er efore	66.42 100.0%	67.69 99.9%	66.42 99.8%	66.68 99.9%	66.25 99.8%	66.77 100.0%	65.60 100.0%	66.59 99.9%	66.75 99.8%	67.57 99.8%	
Ann 6.4.	T% afte After/be ex 16, 4.	After this a	66.42 100.0% testing, the nnex and m	67.69 99.9% test pieces eet the rec s	66.42 99.8% subjected juirement.	66.68 99.9% to the 227	66.25 99.8% g ball dro	66.77 100.0% p test desc	65.60 100.0%	66.59 99.9% r item 5 of	66.75 99.8%	67.57 99.8%	
Ann 6.4. Ann 7	<u>T% after</u> After/be ex 16, 4. ex 16,	After this a Optic The r	66.42 100.0% testing, the nnex and m al Qualities equirements visibility.	67.69 99.9% test pieces leet the rec s s of Annex	66.42 99.8% subjected juirement. 3, paragra	66.68 99.9% to the 227 ph 9.1. sha	66.25 99.8% g ball dro all apply fo	66.77 100.0% p test desc	65.60 100.0% cribed unde	66.59 99.9% r item 5 of	66.75 99.8%	67.57 99.8%	
Ann 6.4. Ann 7 Ann 7.1.	<u>T% after</u> <u>After/be</u> ex 16, 4. ex 16, ex 16,	After After this a Optic The r driver	66.42 100.0% testing, the nnex and m al Qualities equirements visibility. st pieces giv	67.69 99.9% test pieces leet the rec s s of Annex ve satisfact	66.42 99.8% subjected juirement. 3, paragra ory results	66.68 99.9% to the 227 ph 9.1. sha	66.25 99.8% g ball dro	66.77 100.0% p test desc	65.60 100.0% cribed unde	66.59 99.9% r item 5 of	66.75 99.8%	67.57 99.8%	
Ann 6.4. Ann 7 Ann 7.1.	<u>T% afte</u> <u>After/be</u> <i>ex 16,</i> <i>4.</i> <i>ex 16,</i> <i>ex 16,</i>	After this a Optic The ra driver All tes	66.42 100.0% testing, the nnex and m al Qualities equirements visibility. st pieces giv esistance t	67.69 99.9% test pieces leet the rec s s of Annex ve satisfact	66.42 99.8% subjected juirement. 3, paragra ory results	66.68 99.9% to the 227 ph 9.1. sha	66.25 99.8% g ball dro	66.77 100.0% p test desc	65.60 100.0%	66.59 99.9% r item 5 of	66.75 99.8%	67.57 99.8%	
Annn 6.4. Annn 7 Annn 7.1. Annn 8.1.	<u>T% afte</u> <u>After/be</u> <i>ex 16,</i> <i>ex 16,</i> <i>ex 16,</i> <i>ex 16,</i>	After this a Optic The r driver All tes Fire r The r	66.42 100.0% testing, the nnex and m al Qualities equirements visibility. st pieces giv esistance t equirements	67.69 99.9% test pieces leet the rec s s of Annex ve satisfact test s of Annex	66.42 99.8% subjected juirement. 3, paragra ory results 3, paragra	66.68 99.9% to the 227 ph 9.1. sha	66.25 99.8% g ball dro all apply fo	66.77 100.0% p test desc	65.60 100.0%	66.59 99.9% r item 5 of	66.75 99.8%	67.57 99.8%	
Ann 6.4. Ann 7 Ann 7.1. Ann 8.1. Ann 8.2	<u>T% afte</u> <u>After/be</u> ex 16, 4. ex 16, ex 16, ex 16, ex 16,	After this a Optic The r driver All tes Fire r The r The fi	66.42 100.0% testing, the nnex and m al Qualities equirements visibility. st pieces giv esistance t equirements re-resistance s less than 2	67.69 99.9% test pieces neet the rec s s of Annex ve satisfact test s of Annex ce test shal 110 mm/mi	66.42 99.8% subjected juirement. 3, paragra ory results 3, paragra I be consic n.	66.68 99.9% to the 227 ph 9.1. sha	66.25 99.8% ' g ball dro all apply fo I apply. ve given a	66.77 100.0% p test desc r products satisfacto	65.60 100.0% cribed unde which are	66.59 99.9% r item 5 of requisite fo	66.75 99.8%	67.57 99.8%	
Ann 6.4. Ann 7 Ann 7.1. Ann 8.1. Ann 8.2	<u>T% afte</u> <u>After/be</u> ex 16, 4. ex 16, ex 16, ex 16, ex 16,	After this a Optic The r driver All tes Fire r The fi rate is Samp	66.42 100.0% testing, the nnex and m al Qualities equirements visibility. st pieces giv esistance f equirements re-resistance s less than f	67.69 99.9% test pieces neet the rec s s of Annex ve satisfact test s of Annex ce test shal 110 mm/mi	66.42 99.8% subjected juirement. 3, paragra ory results 3, paragra l be consic n.	66.68 99.9% to the 227 ph 9.1. sha ph 10 shal dered to ha	66.25 99.8% 7 g ball dro all apply fo I apply. ve given a	66.77 100.0% p test desc r products satisfacto	65.60 100.0% cribed unde which are which are	66.59 99.9% r item 5 of requisite fo he burning		67.57 99.8%	
Ann 6.4. Ann 7 Ann 7.1. Ann 8.1. Ann 8.2	<u>T% afte</u> <u>After/be</u> ex 16, 4. ex 16, ex 16, ex 16, ex 16,	After this a Optic The r driver All tes Fire r The fi rate is <u>Samp</u> Burni	66.42 100.0% testing, the nnex and m al Qualities equirements visibility. st pieces giv esistance f equirements re-resistance s less than contents of the stance f and the stanc	67.69 99.9% test pieces neet the rec s s of Annex ve satisfact test s of Annex ce test shal 110 mm/mi sheet	66.42 99.8% subjected juirement. 3, paragra ory results 3, paragra l be consic n.	66.68 99.9% to the 227 ph 9.1. sha ph 10 shal dered to ha 1 26.8	66.25 99.8% 7 g ball dro all apply fo I apply. ve given a 2 28.6	66.77 100.0% p test desc r products satisfacto 3 31.5	cribed under which are which are	66.59 99.9% r item 5 of requisite fo he burning 5 29.3			
Ann 6.4. Ann 7 Ann 7.1. Ann 8.1. Ann 8.2	<u>T% afte</u> <u>After/be</u> ex 16, 4. ex 16, ex 16, ex 16, ex 16,	After this a Optic The r driver All tes Fire r The fi rate is <u>Samp</u> Burni Samp	66.42 100.0% testing, the nnex and m al Qualities equirements visibility. st pieces giv esistance f equirements re-resistance s less than 2 <u>bles-Inside s</u> ng rate (mm bles-outside	67.69 99.9% test pieces leet the rec s s of Annex /e satisfact test s of Annex ce test shal 110 mm/mi sheet 1/min) sheet	66.42 99.8% subjected juirement. 3, paragra ory results 3, paragra l be consic n.	66.68 99.9% to the 227 ph 9.1. sha ph 10 shal dered to ha 1 26.8 1	66.25 99.8% 7 g ball dro all apply fo I apply. ve given a 28.6 2	66.77 100.0% p test desc r products satisfacto 31.5 3	cribed under which are which are	66.59 99.9% r item 5 of requisite fo he burning 5 29.3 5			
Ann 6.4. Ann 7 Ann 8.1. Ann 8.2	<u>T% afte</u> <u>After/be</u> ex 16, 4. ex 16, ex 16, ex 16, ex 16,	After this a Optic The r driver All tes Fire r The fi rate is Samp Burni Samp	66.42 100.0% testing, the nnex and m al Qualities equirements visibility. st pieces giv esistance f equirements re-resistance s less than 2 <u>eles-Inside s</u> ng rate (mm <u>eles-outside</u> ng rate (mm	67.69 99.9% test pieces eet the rec s s of Annex /e satisfact test s of Annex ce test shal 110 mm/mi sheet 1/min) sheet 1/min)	66.42 99.8% subjected juirement. 3, paragra ory results 3, paragra l be consic n.	66.68 99.9% to the 227 ph 9.1. sha ph 10 shal dered to ha 26.8 1 29.5	66.25 99.8% 7 g ball dro all apply fo l apply. ve given a 28.6 2 28.9	66.77 100.0% p test desc r products satisfacto 3 31.5 3 29.3	65.60 100.0% cribed unde which are which are ry result if t 4 27.6 4 28.5	66.59 99.9% r item 5 of requisite fo he burning 5 29.3 5 26.7	66.75 99.8%	67.57 99.8%	



Type: 3J-RW

ISP Nº 0184 E

Membro degli Accordi di Mutuo Riconoscimento EA, IAF e ILAC Signatory of EA, IAF and ILAC Mutual Recognition Agreements

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		Pass	Fail	NA
	Resistance to chemicals			
Annex 16, 9.1.1	Immersion test: The requirements of Annex 3, paragraph 11.2.1, shall apply.	\boxtimes		
Annex 16, 9.1.2	Three samples out of four, among which the cross-cut sample mentioned above when applicable, shall give satisfactory results for each chemical	\boxtimes		
Annex 16, 9.2.1	Test under load: The requirements of Annex 3, paragraph 11.2.4. shall apply.	\boxtimes		
Annex 16, 9.2.2	A set of four samples, not being the ones mentioned in paragraph 9.1. above, for each chemical shall be tested. Three samples out of four shall give satisfactory results for each chemical.			
Remarks				

None

_

Note: CETOC TS apply measurement uncertainty to calibrated items but not test results.



Type: 3J-RW



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APPENDIX 4 – Test Photos





Type: 3J-RW



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Type: 3J-RW

JiangSu Sanjo Intelligent Technology Co.,Ltd.

Date :15/08/2021 Ext. :00

UNIFORM PROVISIONS CONCERNING THE APPROVAL OF SAFETY GLAZING MATERIALS AND THEIR INSTALLATION ON VEHICLES

REGULATION No. 43.01 Supplement 9

(Information Document No-3J-RW-00-R43)

INDEX OF DOCUMENTATION

Page	Concept	
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2	GENERAL	
3	LOCATION OF THE APPROVAL MARK	
3	DRAWINGS	

APPLICATION HISTORY

Extension No.	Extension Boogong	APPLICATION
Extension NO.		DATE
00	Not applicable (Base Approval)	15/08/2021

3

Ext. : 00

Date

Information Document for the glass type Rigid plastic multiple-glazed units according to Annex 16 of the ECE-R43 for the communication

- 1.Class of safety glazing material:
- 2.Description of the type of glazing:
- 3. Trade names or marks:
- 4.Manufacturer's name and address:

5.If applicable, name and address of manufacturer's representative:

6.Address(es) of assembly plant(s):

Rigid plastic multiple-glazed units 3J-RW

Jiangsu Sanjo Intelligent Technology Co., Ltd. No. 8, Jinguazi Road, Nandu Town, Liyang City, Jiangsu Province, China NA

Jiangsu Sanjo Intelligent Technology Co., Ltd. No. 8, Jinguazi Road, Nandu Town, Liyang City, Jiangsu Province, China

Annex 16 - RIGID PLASTIC MULTIPLE-GLAZED UNITS

1.1. THE PRINCIPAL CHARACTERISTICS ARE AS	
FOLLOWS:	
1.1.2. The chemical designation of the component sheets:	PMMA
1.1.3. The classification of the sheets by the manufacturer:	V-X/C
1.1.4. The nominal thickness of the component sheets:	Inside sheet: 2.5mm
	Outside sheet: 2.9 mm
1.1.5. The process of window manufacture:	Injection molding
1.1.6. The width of air gap between the component plastic	28 mm
sheets:	
1.1.7. The colouring of the plastic sheets:	Inside sheet: Colorless
	Outside sheet: Tinted (Gray)
1.1.8. The nature and type of coating:	NA
1.2. THE SECONDARY CHARACTERISTICS ARE AS	

FOLLOWS:

1.2.1. The incorporation or otherwise of opaque obscuration: NA

t. : 00

LOCATION OF THE APPROVAL MARK



DRAWINGS

