

#### ECE TYPE-APPROVAL CERTIFICATE



Communication concerning:<sup>2</sup>

3.

Approval granted Approval extended Approval refused Approval withdrawn Production definitively discontinued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: *E24\*43R01/08\*0109\*00* 

1. Class of safety glazing material: Uniformly toughened glass panes

2. Description of the type of glazing: FC-UTGP-Cat II

FG) FER GLASS Trade names or marks:

Manufacturer's name and address: Fercam Cam San.ve Tic.Ltd.Şti. 4. Alaşarköy mahallesi 2.Aral sokak

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

23.07.2019 6. Submitted for approval on:

7. Technical service responsible for conducting approval tests: TÜV AUSTRIA TURK

BELGELENDİRME EĞİTİM VE

*GÖZETİM* 

HİZMETLERİ LTD. ŞTİ. Barbaros Mah. Susuz Sok.

No:13/1 PK: 34746

Ataşehir / ISTANBUL – TURKEY

No:6 Osmangazi Bursa Türkiye

8. Date of report issued by that service: 21.07.2019

9. Number of report issued by that service: 19-TUV-ATR-EU-0075



Approval No: <u>E24\*43R01/08\*0109\*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 Approval is granted/refused/extended/withdrawn: Granted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: 15<sup>th</sup> August, 2019

15. Signature:



- 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.

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**Principal characteristics:** 

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#### Annex 1 - Appendix 2

#### UNIFORMLY-TOUGHENED GLASS PANES

(Principal and secondary characteristics as defined in annexes 5 or 9 to Regulation No. 43)

II

Other than windscreens (yes/ <del>no</del> ):	es
Windscreen(s) for slow moving vehicles:	To .
Shape category: F	lat and curved glass panes

Nature of toughening process: Thermal

Nature and type of plastic coating(s):

N/A

Nominal thickness of plastic coating(s): N/A

#### **Secondary characteristics:**

Thickness category:

Nature of the material (<del>plate,</del> float<del>, sheet glass</del>): Float

Colouring of glass: Clear, Green

Colouring of plastics coating(s): N/A

Conductors incorporated (yes/no): No

Opaque obscuration incorporated (yes/no): Yes

#### **Approved Criteria:**

Greatest Area (flat glass): 2.38 m<sup>2</sup>

Smallest Angle: **6**°

Greatest developed area (curved glass):  $2.4 m^2$ 

Greatest height of segment: 260 mm

Remarks: N/A



Approval No: <u>E24\*43R01/08\*0109\*00</u>

Date of issue:

## **Index to the Information Package**

15th August, 2019

	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):	19-TUV-ATR-EU-0075
	- date of issue:	21.07.2019
	- date of latest amendment:	N/A
3.	Information document	
	- number(s):	FC-UTGP-CAT II
	- date of issue:	21.07.2019
	- date of latest amendment:	N/A
	Documentation:	19 pages



Approval No: <u>E24\*43R01/08\*0109\*00</u>

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.

TÜV AUSTRIA TURK

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Manufacturer: Fercam Cam San. ve Tic. Ltd. Şti.

Type: FC-UTGP-Cat II

## **Technical Report**

## 19-TUV-ATR-EU-0075

Uniform Provisions Concerning The Approval Of; safety glazing materials and their installation on vehicles

Test standard ECE Regulation 43

Level of amendment

ECE Regulation 43.01, Supplement 8 to the 01 series of amendments ( Date 28.05.2019 )

	Approval Status				
X	Granting of a type approval:				
	Extension to type approval number:				
	Correction to type approval number:				
	Only test report:				

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Manufacturer: Fercam Cam San. ve Tic. Ltd. Şti.

Type: FC-UTGP-Cat II



1. General

1.1 Trade Names or marks: Fercam Cam San.ve Tic.Ltd.Şti.

FER GLASS

1.2 Category / Class of glazing

material:

Category II 3.5mm < e ≤ 4.5mm

1.3 Type / Description of the type of

glazing:

FC-UTGP-Cat II

1.4 Name and address of the

manufacturer:

Fercam Cam San.ve Tic.Ltd.Şti. Alaşarköy mahallesi 2.Aral sokak No:6

Osmangazi / Bursa - Türkiye

1.5 If applicable, name and address

of manufacturer's representative.

Not applicable

1.6 Date of issue of information

folder:

21.07.2019

1.7 Information folder no: FC-UTGP-Cat II

Place and Date of the test: Fercam 19.07.2019

1.8 Parameter of the test area: 21 °C.

%45 Humidity

1.9 Calibration Equipments

	10p			
Test Instrument	Туре	Manufacturer	ID - No.	
Electronic Scales	SF-400C	-	32015	$\boxtimes$

LIST OF ANNEXES				
Annex	No of Pages	Subject		
1	6	Information Document of Manufacturer ( FC-UTGP-Cat II Dated:21.07.2019 )		

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Type: FC-UTGP-Cat II



#### **TEST SPECIFICATION AND WORST CASE**

#### **Test required**

- Fragmentation Test
- Mechanical Strength Test
  - -Ball-impact test

Mechanical Strength Test 227g ball

Mechanical Strength Test 2260g ball

- -Headform test On The Complete Windscreen
- Test Of Resistance To The Environment
  - -Test of Resistance to Abrasion
  - -Test of Resistance to High Temperature
  - -Test of Resistance to Radiation
  - -Test Resistance to Humidity
  - -Resistance-To-Temperature-Changes Test
  - -Resistance To Simulated Weathering Test
  - -Cross Cut Test
- Optical Qualities
  - -Light Transmittance Test
  - -Optical-Distortion Test
  - -Secondary-Image-Separation Test
- · Burning-behaviour (fire-resistance) test
- Test of resistance to chemicals
- Flexibility and fold test

Manufacturer's documentation is complete and reflects the agreed specification for the component tested and covers all variants and versions agreed in the worst case rationale

Yes

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Manufacturer: Fercam Cam San. ve Tic. Ltd. Şti.

FC-UTGP-Cat II Type:

#### 2. Test Report

Clause	Requirements	Results	
6.	General Requirements		
6.1.	All glazing materials, including glazing material for the manufacturer 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.	Fulfilled	
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		
Annex 3	General Test Conditions		
1.	Fragmentation Test	Fulfilled ( min 126 – max 177 )	
2.	Ball-Impact Tests	Fulfilled (227 g ball)	
3.	Headform Test	NA	
4.	Test Of Resistance To Abrasion	NA	
5.	Test Of Resistance To High Temperature	NA	
6.	Resistance-To-Radiation Test	NA	
7.	Resistance-To-Humidity Test	NA	
8.	Test Of Resistance To Temperature Changes	NA	
9.	Optical Qualities	Fulfilled ( See photo )	
10.	Burning Behaviour (Fire-Resistance) Test	NA	
11.	Test Of Resistance To Chemicals	NA	
12.	Flexibility Test And Fold Test	NA	
13.	Cross-Cut Test	NA	
7.	Particular Requirements.		
7.3.	As regards uniformly toughened-glass panes, the requirements contained in Annex 5;		
Annex 5	Uniformly Toughened-Glass Panes		
1.	Definition of Type Uniformly-toughened glass panes shall be deemed to belong to different types if they differ in at least one of the following principal or secondary characteristics.		
1.1.	Principal Characteristics are as Follows		
1.1.1.	The trade names or marks.	See information document	

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				See
1.1.2	The nature of the toughening	process (thermal or chemica	n.	information
1.1.2	The nature of the toughering	'/),	document	
	The shape category; two cate	See		
1.1.3	-Flat glass panes,	gories are distinguished.		information
1.1.0	-Flat and curved glass panes			document
	The thickness category in v		'e' lies (a	document
	manufacturing tolerance of ±		0 1100 (a	
	Category I e ≤			
1.1.4	Category II 3.5mm <e td="" ≤4,<=""><td>,</td><td></td><td>Category II</td></e>	,		Category II
	Category III 4.5mm <e 6<="" td="" ≤=""><td></td><td></td><td></td></e>			
	Category IV 6,5mm <e< td=""><td>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</td><td></td><td></td></e<>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
1.2.	The Secondary Characteris	tics Are As Follows		
	The nature of the material (g		lass sheet	
1.2.1.	glass)	yenerieu (piate) giaee, neat g		Float
1.2.2.	Colouring (colourless or tinted	d).		Clear, Green
1.2.3.	The incorporation or otherwis			NA
1.2.4.	The incorporation or otherwis			Yes
2.	Fragmentation Test			
	Indices of Difficulty of the S	Secondary Characteristics		
		•		
0.1	Material	Index of difficulty		
2.1	Plate glass	2		
	Float glass	1		
	Sheet glass	1		
2.2.	Selection of test pieces			Fulfilled
	Test pieces of each shape c			
2.2.1	difficult to produce shall be	e selected according to the	e following	Fulfilled
	criteria for testing.			
	In the case of flat glass pa	anes, two sets of test piece	s shall be	
2.2.1.1	provided, corresponding to:			NA
	-The largest developed area,			1473
	-The smallest angle between			
	In the case of flat and curve	•	of samples	
0040	shall be provided, correspond			F. 1601
2.2.1.2	-The largest developed area,			Fulfilled
	-The smallest angle between			
	-The largest height of segmen		ant area ICI	
2.2.2	Tests carried out on test piece			Fulfilled
2.2.2	shall be considered to be app	aller than 3	Fullilled	
	+ 5%.  If the samples submitted pre	sent an angle & smaller the	an 30° tha	
	tests shall be considered as	_		
			s produced	
2.2.3	having an angle greater than			Fulfilled
	If the samples submitted present an angle $\gamma$ greater than or equal to 30°, the tests shall be considered as applicable to all glass panes			
	produced having an angle eq			

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2.2.4	If the height of segment h of the 100mm, the tests shall be companes produced having a height of the height of segment of the equal to 100mm, the tests shall glass panes having a height of 100mm.	Fulfilled	
	Number of Test Pieces Per Set		
	Kind of glass pane	Number of test pieces	
2.3	Flat	4	
	Curved (minimum radius of curvature ≥ 200mm)	4	
	Curved (minimum radius of curvature < 200mm)	8	
2.4	Test Method		
2.4.1		escribed in Annex 3, Paragraph 1.	Fulfilled
2.5	Points of Impact (see Annex 20	<u>,                                    </u>	
2.5.1	For flat glass panes and curved represented respectively in Anne one hand, and in Annex 20, Figural as follows:  Point 1: In the geometric centre of Point 2: For curved glass particurvature "r" of less than 200mm largest median in that part of the is smallest.	Fulfilled	
2.5.2	Four test pieces shall be tested fr	om each point of impact.	Fulfilled
2.6	Interpretation of Results		
2.6.1	A test shall be deemed to have g fragmentation satisfies the following	ng conditions:	Fulfilled
2.6.1.1	The number of fragments in any 40.	5cm × 5cm square is not less than	Fulfilled
2.6.1.2	For the purposes of the above rul side of a square shall count as ha	Fulfilled	
2.6.1.3	Fragmentation shall not be check edge of the samples, this strip reproduced nor within a radius of 7.5cm from	Fulfilled	
2.6.1.4	When a fragment extends beyond the excluded area only the part of the fragment falling outside of the area shall be assessed.		Fulfilled
2.6.1.5	Fragments of an area exceeding the parts defined in Paragraph 2.	Fulfilled	
2.6.1.6		in length shall be allowed except in	Fulfilled

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	T				Т	1
06161	Fragment ends			, do not forme	on oncio of	Fulfilled
2.6.1.6.1		If they extend to the edge of the pane they do not form an angle of more than 45° to it.				
	A set of test		itted for appro	wal shall be	considered	
	satisfactory fro					
2.6.2	the four tests c					Fulfilled
	Paragraph 2.5.				230.1200 111	
	If the above-m				e noted in	
2.6.3	the test repor					Fulfilled
2.0.3	pattern of the	relevant parts	of the glass p	ane shall be a	attached to	i ullilleu
	the report.					
3.	Mechanical St					
3.1	227 g Ball Tes		<del> </del>			
	Indices of diff	iculty of the s	secondary cha	racteristics		
	Material	Index of	Colouring	Index of		
	iviateriai	difficulty	Colouring	difficulty		
	Polished	2	Colourless	1		
	glass	_	Tinted	· '		
3.1.1	Float glass	1		2		
	Sheet glass	1				
	The other seco			, incorporation	or	
	otherwise of co	enductors) is n	ot involved.			
	Number of tes	t nicoos				
3.1.2	Six test piece		ibjected to te	sting for each	thickness	Fulfilled
0.1.2	category define				tinotticos	1 dilliod
3.1.3	Test Method	a a a a a a a a a a a a a a a a a a a				
3.1.3.1	The test metho	d used shall b	e that describe	d in Annex 3, I	Paragraph	Eulfillad
J. 1.J. I	2.1.				•	Fulfilled
3.1.3.2	The height of d			e ball to the up	per face of	Fulfilled
	the test piece shall be 2.0m +5 mm				Tannica	
3.1.4	Interpretation of Results			11.16		
3.1.4.1	The test shall be deemed to have given a satisfactory result if at			ilt if at	Fulfilled	
4.	least five of the test pieces do not break.					
⊶.	Optical Qualities  The provisions concerning regular light transmittance set out in					
	Anney 3 Paragraph 9.1 shall apply to uniformly-toughened glass					
4.1	panes or parts of glass panes located at places which are essential				Fulfilled	
	to the driver's vision.					
	The provisions		9. of Annex 3 s	shall apply to u	niformly-	
	toughened glas	ss panes .			,	
4.2	used as windso		-moving vehicle	es which, by co	onstruction,	NA
-7: <b>£</b>	cannot exceed					INA
	40km/h. This shall not apply to flat windscreens which fall within an					
	already approv	ea group.				

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8.	Tests	
8.1.	The Following Tests Are Prescribed In This Regulation:	
8.1.1.	Fragmentation test The purpose of this test is: To verify that the fragments and splinters produced by fracture of the glass pane are such as to minimize the risk of injury, and In the case of windscreens, to check residual visibility after shattering.	Fulfilled
8.1.2.	Mechanical strength test	
8.1.2.1.	Ball-impact test There are two forms of tests, one using a 227 g ball and one using a 2,260 g ball.	Fulfilled
8.1.2.1.1.	<b>227 g ball test:</b> The purpose of this test is to assess the adhesion of the interlayer of laminated glass and the mechanical strength of uniformly-toughened glass and plastic glazings.	Fulfilled
8.1.2.1.2.	<b>2,260 g ball test:</b> The purpose of this test is to assess ball-penetration resistance of laminated glass.	NA
8.1.2.2.	Headform test  The purpose of this test is to verify the compliance of glazing with the requirements relating to the limitation of injury in the event of impact of the head against the windscreen, laminated glass and glazing of glass-plastic and rigid plastic other than windscreens, together with the multiple-glazed units used in the side windows.	NA
8.1.3.	Test of resistance to the environment	
8.1.3.1.	Test of resistance to abrasion The purpose of this test is to determine whether the resistance of a safety glazing to abrasion exceeds a specified value.	NA
8.1.3.2.	Test of resistance to high temperature  The purpose of this test is to verify that no bubbles or other defects occur in the interlayer in laminated glass or glass-plastics glazing when exposed to high temperatures over an extended period of time.	NA
8.1.3.3.	Resistance-to-radiation test  The purpose of this test is to determine whether the light transmittance of laminated glass glazing, glass-plastics glazing or glass glazing faced with plastics material when exposed to radiation over an extended period of time is significantly reduced thereby or whether the glazing is significantly discoloured.	NA
8.1.3.4.	Resistance-to-humidity test  The purpose of this test is to determine whether laminated-glass glazing, glass-plastic glazing, glass glazing faced with plastic material and rigid plastic material will withstand, without significant deterioration, the effects of prolonged exposure to atmospheric humidity.	NA
8.1.3.5.	Resistance-to-temperature-changes test  The purpose of this test is to check that plastics material(s) used in safety glazing above will withstand the effects of prolonged exposure to extremes of temperature without significant deterioration.	NA

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8.1.3.6.	Resistance to simulated weathering test  The purpose of this test is to verify that plastic safety glazing is resistant to simulated weathering conditions.	NA
8.1.3.7.	Cross cut test The purpose of this test is to examine whether any abrasive resistant coating of a rigid plastic glazing has sufficient adherence.	NA
8.1.4.	Optical qualities	
8.1.4.1.	Light-transmission test  The purpose of this test is to determine whether the regular transmittance of safety glazing exceeds a specified value.	Fulfilled
8.1.4.2.	Optical-distortion test  The purpose of this test is to verify that the distortion of objects as seen through the windscreen is not of such extent as to be likely to confuse the driver.	NA
8.1.4.3.	Secondary-image-separation test  The purpose of this test is to verify that the angular separation of the secondary image from the primary image does not exceed a specified value.	NA
8.1.5.	Burning-behaviour (fire-resistance) test The purpose of this test is to verify that a safety glazing material has a sufficiently low burn rate.	NA
8.1.6.	Test of resistance to chemicals  The purpose of this test is to determine whether the safety glazing material will withstand the effects of exposure to chemicals likely to be normally present or used within the vehicle (e.g. cleaning compounds) without significant deterioration.	NA
8.1.7.	Flexibility and fold test  The purpose of this test is to determine whether a plastic glazing material falls within the rigid or flexible category.	NA
8.2.	Test Prescribed	
8.2.1.	Safety glazing materials shall be subjected to the tests listed in the following tables: 8.2.1.1. and 8.2.1.2.	Fulfilled
8.2.1.1.	Safety glass glazing shall be subjected to the tests listed in the following table:	Fulfilled
8.2.2.	A safety glazing material shall be approved if it meets all the requirements prescribed in the relevant provisions referred to in the tables: 8.2.1.1 and 8.2.1.2.	Fulfilled

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#### TÜV AUSTRIA TURK

BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LTD. ŞTİ. Barbaros Mah. Susuz Sok. No:13/1 PK: 34746 Ataşehir / ISTANBUL – TURKEY

19-TUV-ATR-EU-0075 Barbaros Mah. Sus No:13/1 PK: 34



www.tuvaustriaturk.com

Manufacturer: Fercam Cam San. ve Tic. Ltd. Şti. Type: FC-UTGP-Cat II

#### 3. Test Results

Sample 1	Greatest area (flat glass)	Ref info doc flat glass pane diagram F = 2,38 m² ( greatest developed area )
Sample 2	Greatest area (curved glass)	Ref info doc curved glass pane diagram
	,	F = 2,4 m <sup>2</sup> ( greatest developed area )
Sample 3	Greatest height of segment	Ref info doc height of segment diagram
		h= 260 mm ( greatest height of segment )
Sample 4	Smallest angle	Ref info doc smallest angle diagram
		Angle = 6° ( smallest angle )

Fragmentation test	
	Visual check ( OK / NOK )
Sample 1	Necessary patterns checked, min 126 max 143 parts OK
Sample 2	Necessary patterns checked, min 153 max 177 parts OK
Sample 3	Necessary patterns checked, min 133 max 165 parts OK
Sample 4	Necessary patterns checked, min 141 max 170 parts OK

227 gr ball test (*C : Clear , *G : Green )			
	Visual check ( OK / NOK )		
227 gr ball test	No break in the test samples		
Test samples 300x300 mm	6 / 6 OK		

<b>Light Transmittance</b>	Test ( *C : Clear , *G : Green )
	Check ( OK / NOK )
Sample 1	LT > % 70 min % 76,8 max % 94,6 OK
Sample 2	LT > % 70 min % 78,4 max % 92,4 OK
Sample 3	LT > % 70 min % 77,8 max % 94 OK
Sample 4	LT > % 70 min % 80,2 max % 90,8 OK

19-TUV-ATR-EU-0075

#### TÜV AUSTRIA TURK

BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LTD. ŞTİ. Barbaros Mah. Susuz Sok. No:13/1 PK: 34746 Ataşehir / ISTANBUL – TURKEY

www.tuvaustriaturk.com



Manufacturer: Fercam Cam San. ve Tic. Ltd. Şti.

Type: FC-UTGP-Cat II

#### 4. Test place and date

TR - Fercam Cam San.ve Tic. Ltd. Şti. 19.07.2019

#### 5. Final Confirmation

As the result of inspections of **Fercam Cam San.ve Tic.Ltd.Şti.** company's sample product, it has been confirmed that the sample product fulfilled the requirements related to the ECE R43.01 as given.

This report cannot be multiplied without written approval of TÜV AUSTRIA TURK.

This report is not valid without security hologram in this page.

This technical report consists of 12 pages.

Approval authority	Country	Registration number	Actual scope list
Bilim, Sanayi ve Teknoloji Bakanlığı	Türkiye	21676894- 130.01-E246	https://www.unece.org/fileadmin/DAM/trans/main/wp29/wp29wgs/wp29g
National Standards Authority of Ireland (NSAI)	Ireland	Technical Service Number: 108	en/wp29fdoc/02-ECE-TRANS-WP.29-343-Rev.25.pdf



TR-İstanbul 21.07.2019

Özlem OK A Check



Sinan COŞKUN Recognized Expert / Signature

Just ofms

#### TÜV AUSTRIA TURK

BELGELENDİRME EĞİTİM VE GÖZETİM HİZMETLERİ LTD. ŞTİ. Barbaros Mah. Susuz Sok. No:13/1 PK: 34746 Ataşehir / ISTANBUL – TURKEY

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19-TUV-ATR-EU-0075

Manufacturer: Fercam Cam San. ve Tic. Ltd. Şti.

Type: FC-UTGP-Cat II

#### Test Photo Fragmantation Test









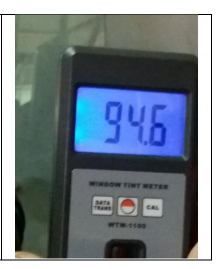




#### Mechanical Strength (227 gr ball) and Light transmission tests







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Page



# INFORMATION DOCUMENT FC-UTGP-CAT II

Date: 21.07.2019
Prepar.ed by: Raşit
HOŞGÖR

Rev date:

ACCORDING TO R43.01 UNIFORM PROVISIONS CONCERNING THE APPROVAL OF SAFETY GLAZING MATERAILS AND THEIR INSTALLATION ON VEHICLES

#### 0.Type of glass

Uniformly-toughened glass panes (R43 Annex 1 Appendix 2 - Annex 5)

#### 1.Type name

FC-UTGP-Cat II

#### 2.Trade name of the manufacturer ans address

Fercam Cam San.ve Tic.Ltd.Şti. Alaşarköy mahallesi 2.Aral sokak No:6 Osmangazi Bursa Türkiye

3.Trademark(s) and approval mark

#### **Trademark**



## **Approval mark**





43R-XXXX

#### 4. Principal Characteristics

Other than windscreens (yes/no): Yes

Windscreen(s) for slow moving vehicles: No

Shape category: Flat and curved glass panes

Nature of toughening process: Thermal

Thickness category: Category II 3.5mm < e ≤ 4.5mm

Nature and type of plastics coating(s): -

Nominal thickness of plastic coating(s): -

## **5.Secondary Characteristics**

Nature of the material (plate, float, sheet glass): Float

Colouring of glass: Clear, Green

Colouring of plastics coating(s): -

Conductors incorporated (yes/no): No

Opaque obscuration incorporated (yes/no): Yes

## 6.Approved criteria:

Greatest area (flat glass): 2,38 m²

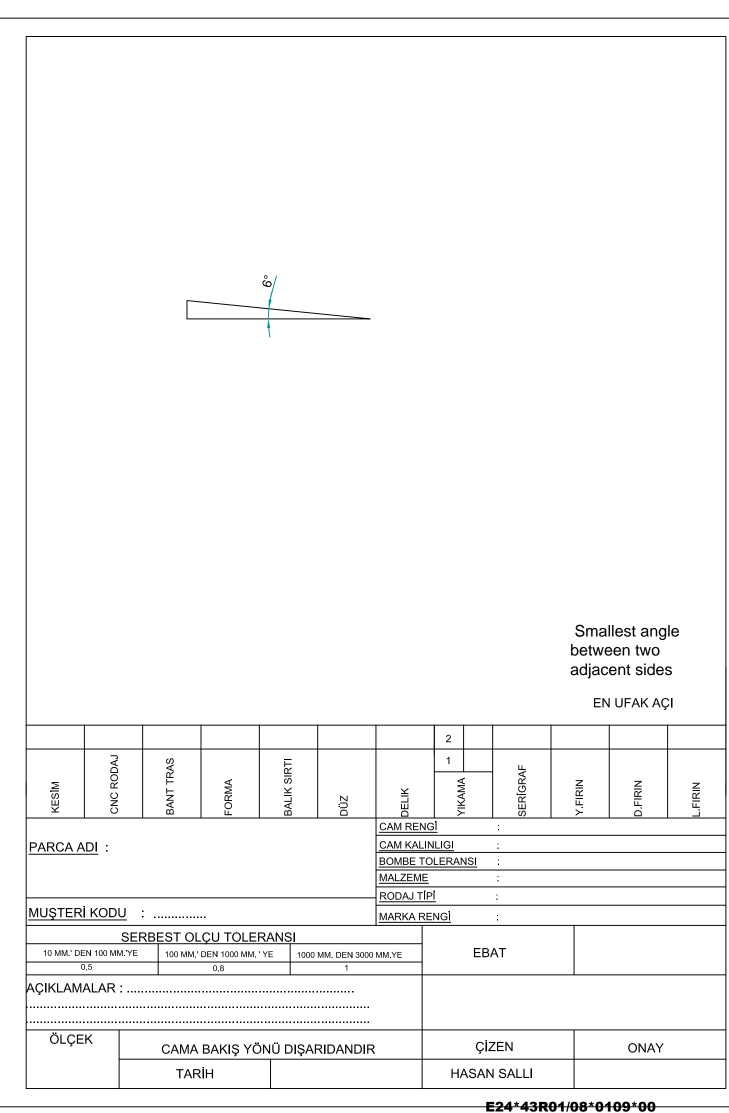
Smallest angle: 6°

Greatest developed area (curved glass): 2,4 m²

Greatest height of segment: 260 mm

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## QUALITY MANAGEMENT SYSTEM CERTIFICATE

Universal GmbH Certification Services

This certificate is granted to the organization,

## FERCAM CAM SANAYI TICARET LIMITED SIRKETI

Alasarkoy Mah. 2. Aral Sok. No:6 Osmangazi/BURSA/TURKEY

by review of SA6.001914 numbered report for the scope

## PRODUCTION AND SALES TEMPERED, LAMINATED, AUTO GLASS AT OWN ESTABLISHMENTS

to certify that a quality management system in accordance with standard's clauses is established and being implemented

**DIN EN ISO 9001:2015** 

Certificate No: QMS 0910 001872

Original Certification Date: 2010-09-02

Issue / Revised Date: 2018-07-31

Expiry Date: 2019-09-01

Certification Period: 3 years (3rd year)



