

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Approval withdrawn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.

Number of report issued by that service:

Approval No: E24*43R01/04*0092*00

9.

Class of safety glazing material: 1. Laminated glass windscreens 2. Description of the type of glazing: A-laminated glass windscreens-4.96 3. Trade names or marks: **AGLASS** 4. Manufacturer's name and address: A OTOMOTİV CAM SAN. TİC. A.Ş. Fatih Sultan Mehmet Bulvarı Macun Mah. 202.Sk/14713 Yenimahalle/ANKARA 5. If applicable, name and address of manufacturer's N/A representative: 6. Submitted for approval on: 04.05.2018 Technical service responsible for conducting approval tests: TÜV AUSTRLA TURK 7. Koşuyolu Mah. Katip Salih Sok. No:69 Kadıköy İstanbul 8. Date of report issued by that service: 27.04.2018

18-TUV-ATR-EU-0059



Approval No: E24*43R01/04*0092*00

Approval is granted/refused/extended/withdrawn: Granted.

11. Reason(s) for extension of approval: N/A

12. Remarks: N/A

13. Place: Dublin.

Date: 11th July, 2018.

15. Signature: Supplemental Signature: Signa



- 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.



Principal characteristics:

Approval No: E24*43R01/04*0092*00

Annex 1 - Appendix 3

Laminated – glass windscreen
(Principal and secondary characteristics as defined in annexes 6, 8 or 9 to Regulation No. 43)

Number of layers of glass: 2 1 Number of layers of interlayer: Nominal thickness of the windscreen: $4.96 \text{ mm} \pm 0.4 \text{ mm}$ Nominal thickness of interlayer(s): 0.76 mm Special treatment of glass: N/A Nature and type of interlayer(s): PVBNature and type of plastics coating(s): N/A Nominal thickness of plastics coating(s): NAColouring of interlayer (total/partial): Clear Secondary characteristics: Nature of the material (plate, float, sheet glass): Float Colouring of glass (colourless/tinted): Clear Colouring of plastics coating(s): (Combinations Clear+PVB+Clear; Green+PVB+Clear) Conductors incorporated (yes/no): No

Opaque obscuration incorporated (yes/no):

Remarks:

Yes.

N/A