## ANSI/SAE Z26.1-1996 (11.08.1997) The approval tests of DOT 1081 M600 AS2



Requested by: FERCAM, Bursa, TURKEY





Requested by

**FERCAM** 

Yeni yalova yolu Alasar mevki 13 km Ovaakca

Bursa TURKEY

Order

By Email Timo Suomi (Softeco Oy) / Kai Mannersola

Contact person

VTT Expert Services Ltd Senior Expert Kai Mannersola

Kemistintie 3, FI-02150 ESPOO, FINLAND P.O. Box 1001, FI-02044 VTT, FINLAND

Tel. + 358-20-722 6257 Mob. +358-40-560 1021 E-mail: kai.mannersola@vtt.fi

Task

Tests on 6,0 mm nominal thickness clear tempered safety float glass, with or without opaque obscuration band, according to Standard ANSI/SAE Z26.1-1996 (11.08.1997), for use in all locations in a motor vehicle except for windshield.

Designated DOT 1081 M600 AS2

Samples

The samples were tested partly at FERCAM in Bursa, Turkey and partly at VTT Expert Services Ltd in Espoo, Finland.

Date of testing

August 2016

Results

Tempered glass panes made by FERCAM meet the requirements of Standard

ANSI/SAE Z26.1-1996.

The test results are in APPENDICES 1-2.

The test methods referred to in this research report are accredited.

Espoo, 29 March 2017

Pekka Sipari Product Manager Kai Mannersola Senior Expert

APPENDICES

2 pieces (2 pages)

DISTRIBUTION

Customer Archive Original Original



T001 (EN ISO/IEC 17025) VTT Expert Services Ltd

The test results relate only to the samples tested



## Trademark(s)



Data

Material of submitted samples is the following:

Nominal thickness:

 $6,0 \text{ mm} \pm 0,2 \text{ mm}$ 

Colour:

Clear

Electric wires:

\_

Attention:

Opaque obscuration band

## **TEST RESULTS**

	TEST	No. 1 – Light Stability	and TEST No. 2 – Lun	ninous Transmittance	
Sample [pcs]	Colour	Light transmittance before irradiation [%] Test 2: Min. 70 %	Light transmittance after irradiation [%] Test 2: Min. 70 %	Per cent of original transmittance [%] Test 1: Min. 95 %	Result
3	clear	89,2 / 89,1 / 89,0	89,1 / 89,0 / 89,0	99,9 / 99,9 / 100,0	complies

TEST No. 6 – Impact Ball (227 g, height of drop 3,05 m) Acceptance criterium: Min. 10/12					
Sample [pcs]	Colour	Breakage	Result		
12	clear	none	complies		

TEST No. 7 – Fracture Test						
Sample [pcs]	Colour	Electric wires	Max. weight of a fragment > 4,25 g [pcs]	Result		
6	clear	-	none	complies		



		t Bag (Height of drop 2,44 m) te criterium: Min. 4/5	
Sample [pcs]	Colour	Breakage	Result
5	clear	none	complies

TEST No. 18 – Abrasion Resistance						
Sample [pcs]	Colour	Haze of glass	Haze of track [%]	Net haze [%]	Arithmetic mean [%] Max. 2 %	Result
3	clear	0,3 / 0,4 / 0,4	1,2 / 1,1 / 1,0	0,9 / 0,7 / 0,6	0,73	complies