



AVIATION GLASS



0.06” Semi- transparent Mirror

Spec-sheet

GENERAL DESCRIPTION

ONJ55

Sheet of glass with semi-transparent mirror layer laminated with a transparent interlayer including print and a second sheet of glass

MAX DIMENSIONS

1450 x 950 mm

WEIGHT

3740 gr/m²

Light Transmission & Reflectance

Light transmission & Reflectance will be optimized in cooperation with the Customer considering the foreseen monitor or light source

Fire Safety Tests

| Fire Safety Tests | Result | Standard |
|-------------------------------------|---------|-------------------------------|
| Vertical Bunsen Burner test 60 sec. | Passed* | FAR 25.853 (a), CS 25.853 (a) |

Result

Standard

Other tests

| | | | |
|-----------------------|-------|---------|------------|
| Fluid Resistancy Test | | Passed* | |
| Pencil Hardness Test | 9B-9H | Passed* | ASTM D3363 |

*Test performed as engineering tests.

©2018 Aviationglass™ & Technology B.V. All rights reserved. This document and the information therein is the confidential property of Aviationglass™ & Technology B.V. No portion of this guide may be reproduced in any way without the express written permission of Aviationglass™ & Technology B.V.

Aviation Glass & Technology BV

Appelseweg 13 | 3871 MD Voorthuizen | The Netherlands | +31 (0) 342 47 20 83 | info@aviationglass.aero | www.aviationglass.aero
CHAMBER OF COMMERCE: KVK 10008549 | VAT: NL.002971768.B01 | IBAN: NL91ABNA0491028830 | BIC: ABNANL2A