

SGG CLIMATOP 4 (16 ARGON 90) 4 (16 ARGON 90) 4
PLANISTAR EVO F2

Name: GLOBAL IG GLOBAL IG

Country: Greece

<u>-∖Ċ</u>;-

Pane 1
Coating 2
Cavity 1
Pane 2
Cavity 2
Pane 3

PLANICLEAR 4 mm
PLANISTAR EVO
16 ARGON 90%
PLANICLEAR 4 mm
16 ARGON 90%
PLANICLEAR 4 mm

Notes:

LUMINOUS FACTORS EN410 (2011-04)

Light Transmittance (TL) 56%

Outdoor Reflectance (RLe) 26%

Indoor Reflectance (RLi) 30%

THERMAL TRANSMISSION EN673-2011

Ug  $0.8 \text{ W/(m}^2 \text{ .K)}$ 

00 related to vertical position

MANUFACTURING SIZES

Nominal Thickness 44.00 mm Weight  $30 \text{ kg/m}^2$ 

ACOUSTICS EN 12758

Rw(C;Ctr) 32.0000 (-1; -5) dB

UV FACTORS EN410 (2011-04)

TUV 23%

SAFETY CLASS EN 12600

Pendulum Body Resistance NPD

ENERGY FACTORS EN410 (2011-04)

Transmittance (TE) 34%
Outdoor Reflectance (Ree) 40%
Indoor Reflectance (REi) 42%
Absorptance A1(AE1) 23%
Absorptance A2 1%
Absorptance A3 1%

SOLAR FACTORS EN410 (2011-04)

Solar Factor (g) 37%
Shading Coefficient (SC) 0.42

COLOR RENDERING

Ra Light Transmittance 97
Ra Outdoor Reflectance 98

ANTI-BURGLARY EN356

Burglar Resistance NPD

These values are calculated according to EN410 (2011-04) and EN673-2011 standards, the international standard ISO 9050, the Japanese standard JIS R 3106/3107, the Korean standard KS L 2514/2525 and the NFRC-2010 standards. For European norms, tolerances are defined according to EN1096-4 standard. Nevertheless, user must check the feasibility of the combination of glazing, particularly in terms of thickness and color. Furthermore, it is the user's responsibility to check that the resulting combination of glazing meets regulatory requirements at national, local or regional level. Computed values standards are indicative. Please use NFRC certified software for certified values. Calculation rules for EN410 (2011-04), EN673-2011, ISO 9050 (2003) m1.5 and ISO 9050 (1990) m1.0 standards and functional output of Calumen Live use Calumen 1.2.4 calculation engine, and have been validated by TUV Rheinland Quality Report 11923R-11-33705. Sg Values are calculated according to the French thermal regulation 2012 (RT2012). Acoustic indexes are representative of performances tested in laboratory conditions of a glazing of size 1.23x1.48m (EN ISO 10140-3 and EN 12758). In situ measurements may differ depending on the glazing size, environment, quality of the window frame, of the installation, source of noise, etc. The accuracy of the given indexes is in the range +/- IdB (EN 12758). All glazing images are illustrative.



