





Pane 1

PLANICLEAR (4 mm)

Cavity 1

ARGON (90%) / AIR (10%) / 8 mm

PLANITHERM TOTAL+ FG
PLANICLEAR (4 mm)

Cavity 2

ARGON (90%) / AIR (10%) / 8 mm

PLANITHERM TOTAL+ FG
PLANICLEAR (4 mm)

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FACTORS

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LUMINOUS CIE (15-2004)

Light transmission (TL %) 69 % Outdoor reflection (RLe %) 17 % Indoor (RLi %) 15 %



SOLAR FACTORS EN410 (2011-04)

Solar factor (g) 0.62 Shading Coefficient (SC) 0.71



COLOR RENDERING CIE (15-2004)

EN356

Transmission (Ra) 98.4 Reflection (Ra) 87.2



BURGLAR RESIST

Result: NPD



ENERGY FACTORS EN410 (2011-04)

Transmission (Te) 51 %
Reflection (Ree) 25 %
Indoor (Rei) 25 %
Absorption (AE1) 6 %
Absorption (AE2) 11 %
Absorption (AE3) 7 %



THERMAL TRANSMISSION

lg 1.0 W/m².K

EN673 (2011-04)

EN12600

EN12758

0° related to vertical position



MANUFACTURING SIZES

 $\begin{array}{ll} \mbox{Nominal thickness} & 28.0 \mbox{ mm} \\ \mbox{Weight} & 30 \mbox{ kg/m}^2 \end{array}$



PENDULUM RESISTANCE

Result: NPD



ACOUSTICS

Acoustic simulated values - Rw(C;Ctr) = 27(-1;-3) dB

v1.0

OITC (ASTM E1332) 27 STC (ASTM E413) 23



index lies within a range of +/-2dB.The glass thickness calculations comply with the 2012 version of the DTU39-P4 description. The USER is responsible for ensuring that the correct calculation hypotheses are