## **Uwindow following EN ISO 10077-1**

4 mm Planibel Low-e Top N+ pos.2 16 mm Argon 90% 4 mm Planibel Clear 16 mm Argon 90% 4 mm Planibel Low-e Top N+ pos.5

## **Glass Summary**

Ug = 0.6 W/(m<sup>2</sup>.K) Spacer Type = Warm-edge

Psi = 0.06 W/m.K

## **Frame Summary**

1.48 m (height) x 1.23 m (width) =  $1.82 \text{ m}^2$ 

Lg = 7.5 m

Frame Type = PVC - PUR

 $Uf = 6.0 W/(m^2.K)$ 

Frame Fraction = 20 %

## **Window Thermal Transmission (Uw)**

1.91 W/(m<sup>2</sup>.K)



The calculations in this sheet are conform with EN ISO 10077-1.

This sheet may only be used or exploited by the customer who asked for this document and exclusively for the purposes for which it was requested.

AGC Glass Europe

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