

**PVC Deur 1/2 glas - Porte PVC 1/2 vitrée - PVC Single Door 1/2 glass**

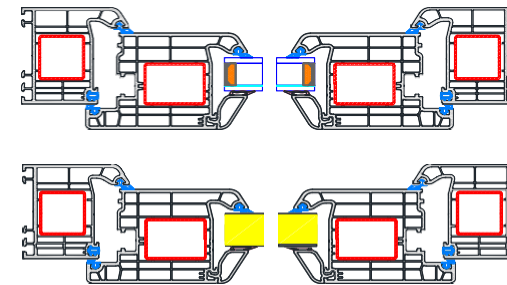
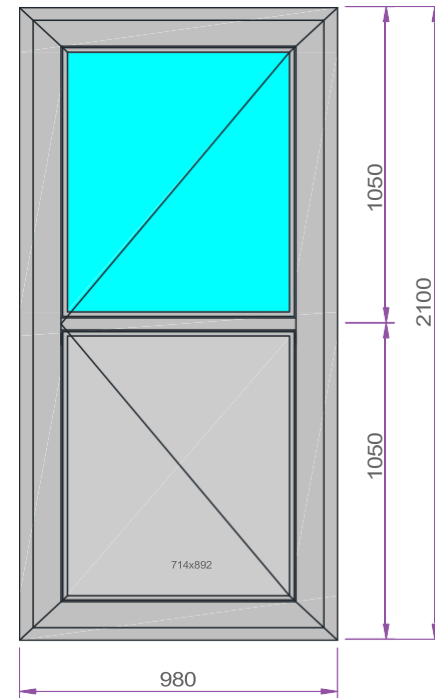
**Ud CALCULATION**

|    |                              |                |                     |
|----|------------------------------|----------------|---------------------|
| 1) | AREA of GLASS                | 1,27           | m <sup>2</sup>      |
| 2) | GLASS Ug/Ud Value            | 1,35           | W/m <sup>2</sup> .K |
| 3) | AREA of PVC PR.              | 0,78           | m <sup>2</sup>      |
| 4) | PVC PR. Uf Value             | 1,32           | W/m <sup>2</sup> .K |
| 5) | CIRCUMFERENCE of GLASS/PANEL | 6,42           | m                   |
|    | PSI of GLASS/PANEL           | 0,04 (PSI-FIX) | W/m.K               |

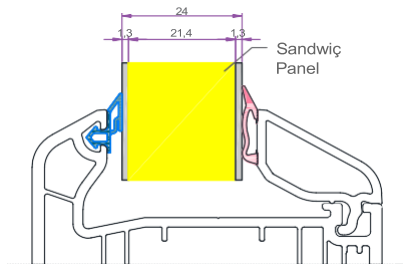
WINDOW Ud VALUE

**1,46** W/m<sup>2</sup>.K

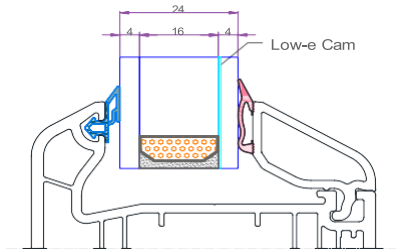
**Pvc Enkele Deuren / Portes PVC / Pvc Single Doors**



**Glass/Panel Combination**

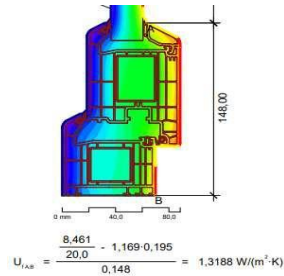


Ud= 1,6 W/m<sup>2</sup>.K



Ug= 1,1 W/m<sup>2</sup>.K

**Uf Calculation**



Thermische berekeningen werden uitgevoerd volgens EN ISO 10077-1:2006 & EN ISO 10077-2:2003.

Les valeurs thermiques ont été déterminées conformément aux normes EN ISO 10077-1:2006 & EN ISO 10077-2:2003.

Thermal calculations were performed in accordance with EN ISO 10077-1:2006 & EN ISO 10077-2:2003.

**\*\*Note\***

\*\*These results are theoretical values obtained in a computer environment using the flixo program. They may differ from tests performed under real-world conditions.

\*\*These calculations have been prepared for informational purposes only. Ramendepot accepts no responsibility for the results provided.