

PVC Deur met vol paneel - Porte PVC avec panneau - PVC Single Doors full panel

Ud CALCULATION

- 1)
- 2)
- 3)
- 4)
- 5)

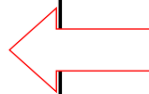
| | | |
|-------------------|------|---------------------|
| AREA of GLASS | 1,31 | m ² |
| GLASS Ug/Ud Value | 1,60 | W/m ² .K |

Window Ud Value

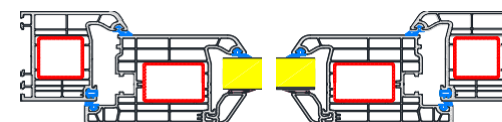
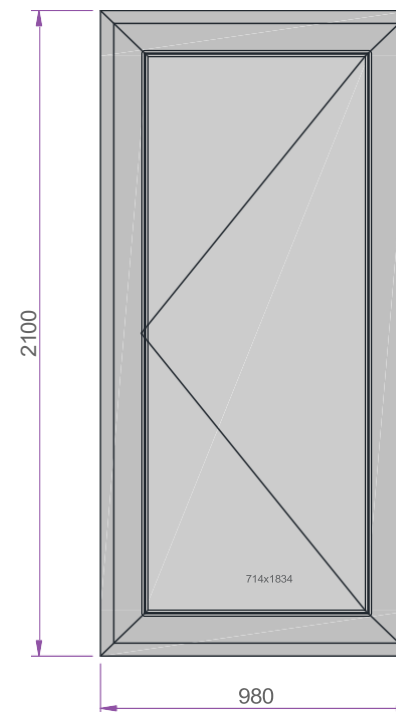
1,60 W/m².K

| | | |
|------------------|------|---------------------|
| AREA of PVC PR. | 0,75 | m ² |
| PVC PR. Uf Value | 1,32 | W/m ² .K |

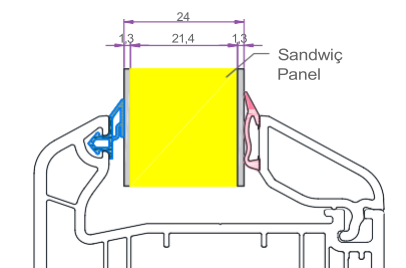
| | | |
|------------------------------|------|-------|
| CIRCUMFERENCE of GLASS/PANEL | 5,10 | m |
| PSI of GLASS/PANEL | 0,04 | W/m.K |



Pvc Enkele Deuren / Portes PVC / Pvc Single Doors

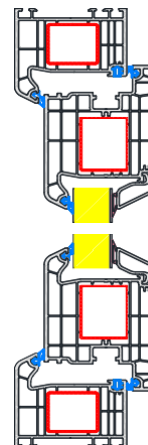
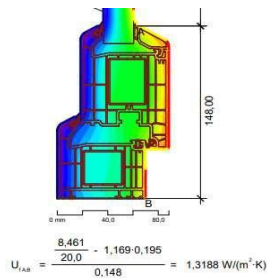


Glass/Panel Combination



Ud = 1,6 W/m².K

Uf Calculation



****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.