

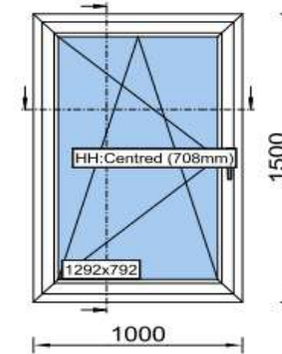
Uw CALCULATION

1)	AREA of GLASS	1,02	m ²
2)	GLASS Ug Value	1,10	W/m ² .K
3)	AREA of PVC PR.	0,48	m ²
4)	PVC PR. Uf Value	1,39	W/m ² .K
5)	CIRCUMFERENCE of GLASS	4,17	m
	PSI of GLASS	0,04	W/m.K
		(PSI FIX)	

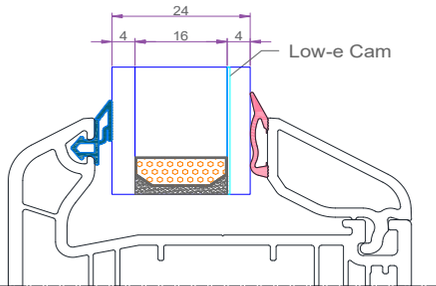
WINDOW Uw VALUE

1,30 W/m².K

Draai-Kiepramen 1 vleugel / Fenêtres oscillo battantes 1 ouvrant / Tilt & Turn windows 1 Sash

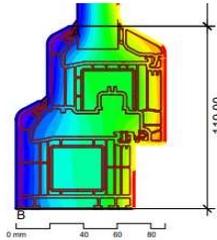


Glass Combination

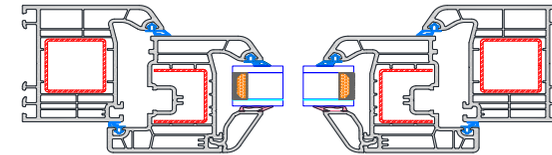
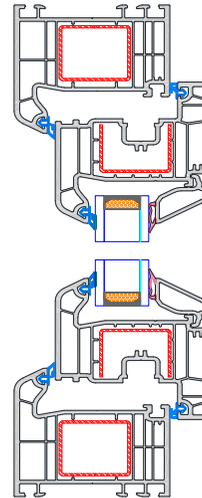


Ug = 1,1 W/m².K

Uf Calculation



$$U_{f,lab} = \frac{\frac{7,876}{20,0} - 1,169 - 0,195}{0,119} = 1,3942 \text{ W/(m}^2 \cdot \text{K)}$$



****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.