

CE Classification of Characteristics – Doors

CE								
Rationel Vinduer A/S Dalgas Allé 7 7400 Herning Denmark Type: Rationel AURAPLUS double glazed entrance and panelled doors For use in dwellings and commercial buildings								
	Inwards opening Entrance door 1230 × 2180	Outwards opening Entrance door 1230 × 2180	Inwards opening Panelled door 1230 x 2180	Outwards opening Panelled door 1230 x 2180				
Resistance to Wind load	npd	npd	npd	npd				
Water tightness – Non shielded (A)	npd	npd	npd	npd				
Water tightness – shielded (B)	npd	npd	npd	npd				
Load bearing capacity of safety devices	npd	npd	npd	npd				
Acoustic Performance	npd	npd	npd	npd				
Thermal Transmittance	W/m²K 1,28*	W/m²K 1,26*	W/m²K 0,61*	W/m²K 0,59*				
Radiation properties - Solar factor	0,63*	0,63*	-	-				

*) The value is calculated for a glazed door 1230 x 2180 with Rationel standard glazing. The actual thermal transmission coefficient of the product is provided in quotations and order confirmations in accordance with DS/EN 14351-1:2006, Table E.2, Note d. **) The value is calculated for a panelled door 1230 x 2180. The actual thermal transmission coefficient of the product is provided in quotations and order confirmations

0,80*

	in accordance with DS/EN 14351-1:2006, Table E.2, Note d.				
Air tightness	npd	npd	npd	npd	

0,80*

Notes

Radiation properties

- Light transmittance



CE Classification of Characteristics – Doors



Rationel Vinduer A/S Dalgas Allé 7 7400 Herning Denmark

Type: Rationel AURAPLUS triple glazed sash doors and panelled doors

For use in dwellings and commercial buildings

	Inwards opening Entrance door 1230 x 2180	Outwards opening Entrance door 1230 x 2180	Inwards opening Panelled door 1230 x 2180	Outwards opening Panelled door 1230 x 2180	
Resistance to Wind load	npd	npd	npd	npd	
Water tightness – Non shielded (A)	npd	npd	npd	npd	
Water tightness – shielded (B)	npd	npd	npd	npd	
Load bearing capacity of safety devices	npd	npd	npd	npd	
Acoustic Performance	npd	npd	npd	npd	
Thermal Transmittance	W/m²K 0,84*	W/m²K 0,81*	W/m²K 0,61**	W/m²K 0,59**	
Radiation properties - Solar factor	0,51*	0,51*	-	-	
Radiation properties - Light transmittance	0,72*	0,72*	-	-	
Notes	*) The value is calculated for a glazed door 1230 x 2180 with Rationel standard glazing. The actual thermal transmission coefficient of the product is provided in quotations and order confirmations in accordance with DS/EN 14351-1:2006, Table E.2, Note d. **) The value is calculated for a panelled door 1230 x 2180. The actual thermal transmission coefficient of the product is provided in quotations and order confirmations in accordance with DS/EN 14351-1:2006, Table E.2, Note d.				
Air tightness	npd	npd	npd	npd	