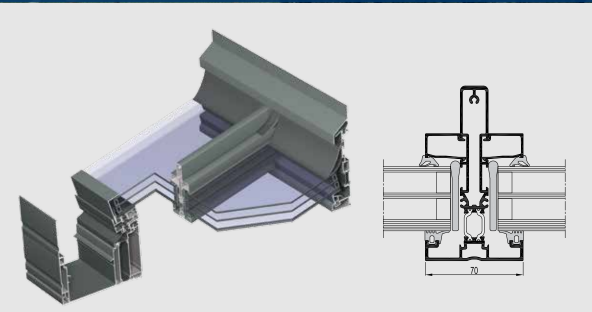


TR 200

Enjoy the sun







Thermo Roof 200 is a thermally insulated conservatory system offering a broad range of roof configurations. Depending on the design of the conservatory, the structure of the roof can be optimised to perfectly fit your needs. The interior of the roof structure has a minimalistic look. The gutters however, are available in three variants to match your style perfectly; Renaissance, Functional and Ellipse.

Furthermore, the conservatory system allows the integration of flush roof vents for ventilation, which can be electrically operated if desired. Anticipating any thermal requirements, the unique glazing concept of the system makes is perfectly suitable for triple glazing. TR 200 provides rafters which are not only able to carry the weight of the triple glazing but also to withstand the weight of snow load.



TECHNICAL CHARACTERISTICS										
	DOUBLE GLAZING	TRIPLE GLAZING								
Overall system depth of rafter	inside: 18 mm outside: 23 - 58 mm	inside: 14.5 mm outside: 38 mm								
Style variants	Functional / Renaissance / Ellipse	Functional / Renaissance / Ellipse								
Min. visible width of rafter	70 - 99 - 128 mm	70 - 99 - 128 mm								
Slope	5° - 45°	5° - 45°								
Construction options	Hip and valley	Hip								
Glass thickness	6-40 mm	30-62 mm								
Glazing method	dry glazing with EPDM or neutral silicones	dry glazing with EPDM or neutral silicones								
Thermal insulation	14 and 18.6 mm fibreglass reinforced polyamide strips 23 mm fibreglass reinforced polyamide strips									

PER	RFORMANCES										
	ENERGY										
	Thermal Insulation (1) EN ISO 10077-2	U-value rafter down to 1.8 W/m²K For specific calculation per profile combination: please contact your Reynaers Aluminium fabricator.									
	COMFORT										
	Air tightness, max. test pressure (2) EN 1026; EN 12207	1 (150 Pa)			2 (300 Pa)		3 (600 Pa)			4 (600 Pa)	
	Water tightness ⁽³⁾ EN 1027; EN 12208	1A (0 Pa)	2A (50 Pa)	3A (100 Pa	4A (150 Pa	5A (200 Pa)	6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)	E (900 Pa)
(P)	Wind load resistance, max. test pressure (4) EN 12211; EN 12210	(400	Pa)	2 (800 F	a)	3 1200 Pa)	4 (1600	Pa)	5 (2000 Pa	_	Exxx 2000 Pa)

This table shows possible classes and values of performances. The values indicated in red are the ones relevant to this system.

GET IN TOUCH

Interested or seeking detailed technical information? Contact Fenster Castle (Certified Fabricator of Reynaers Aluminium) at info@fenstercastle.com or 647-643-3311 for further details. Visit our website at www.fenstercastle.com.



