## **Declaration of Performance**



Declaration	renomance	
Product:	4mm toughened clear - 12mm cavity - 4mm toughened clear	
Intended Use:	Insulting glass units intended to be used in buildings and construction works	
Manufacturer:	Cystal Units Limited, 100 West Hendon Broadway, London, NW9 7AA	
Year marking was affixed:	13	
AVCP System Number:	3	
Applicable Standard:	BS EN 1279-5	
Third Party Approval Licence No.	KM 530625	
Notified Body / Number:	BSI Group / 2797	
Person Empowered to Sign the		
DOP on behalf of the	Phil Hallworth - Technical	& Sales Director
Manufacturer & Position Held:		
	aracteristics	Performance
Safety in the case of fire		1
Resistance to fire (for glass for use in a glazed assembly intended specifically for fire resistance)		NPD
Reaction to fire		A1/A1
External fire performance (for roof coverings only)		NPD
Safety in use		
Bullet resistance: Shatter properties and resistance to attack		NPD
Explosion resistance: Impact behaviour and resistance to attack		NPD
Burglar resistance: Shatter properties and resistance to attack		NPD
Pendulum body impact resistance: Shatter properties (safe		
breakability) and resistance to impact		1C1/1C1
Mechanical resistance: Resistance against sudden temperature		
changes and temperature differentials		200 K / 200 K
Mechanical resistance: resistance against wind, snow, permanent		
and imposed and/or imposed loads of the glass unitand edge seal		4mm / 4mm
Protection against noise		
Direct airborne sound reduction		30 (-1;-3) dB
Thermal properties		
Normal Emissivity		0.89/0.89
U-value (W/m <sup>2</sup> K)		2.8
<b>Radiation Properties</b>		
Light Transmittance		NPD
Light Reflection		NPD
Solar Energy Characteristics		NPD
Direct solar transmittance		NPD
Direct solar reflectance		NPD
solar factor (g-value)		NPD

The performance of the product identified above is in conformity with the set of declared performance(s). This declaration of performance is issued in accordance with Regulation (EU) No. 305/2011, under the sole responsibility of the manufacturer identified above