

ABC Glass Processing Limited

DECLARATION OF PERFORMANCE REFERENCE NUMBER: - 5506OS

Product Type:	6mm Optiwhite Satin Toughened	
Product Code:	ABC Tough Optiwhite Satin 6mm	
Intended Use:	Thermally toughened soda lime silicate glass	
	intended to be used in buildings and construction	
	works	
Manufacturer:	ABC Glass Processing Limited, 2 Dundas Close,	
	Portsmouth, PO3 5RB	
System of AVCP	System 3	
Harmonised Standard:	EN 12150-2:2004	
Certification body:	0086 - BSI, Milton Keynes	
Person empowered to sign the DOP on behalf of the	Alan Hellyer - Director	
manufacturer & position held:		
Essential Characteristics	DECLARED PERFORMANCE	
Safety in the case of fire		
Resistance to Fire (for glass for use in a glazed	NPD	
assembly intended specifically for fire resistance)		
Reaction to Fire	*A1	
External Fire Performance (for roof coverings only)	NPD	
Safety in use		
Bullet Resistance: Shatter properties and resistance to	NPD	
attack		
Explosive Resistance: Impact behaviour and resistance	NPD	
to attack		
Burglar Resistance: Shatter properties and resistance	NPD	
to attack		
Pendulum Body Impact Resistance: Shatter properties	1(C)2	
(safe breakability) and resistance to attack		
Mechanical resistance: Resistance Against Sudden	NPD	
Temperature Changes and Temperature Differentials		
Mechanical resistance: Resistance against wind, snow,	NPD	
permanent and imposed load and/or imposed loads of		
the glass unit		
Protection against noise: Direct airborne sound	*31(-2;-3)dB	
reduction		
Energy conservation and heat retention:		
Thermal Properties	*5.7 W/m2K	
Radiation properties		
Light Transmittance and Reflectance	NPD	
Solar energy characteristics	NPD	
NDD - No Parformance Determined		

NPD = No Performance Determined

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.

Name and Function	Place and Date of Issue	Signature
Alan Hellyer	Portsmouth	111 11
Director	27/1/2025	[1/1 Mm
		, ,

^{*=}Performance obtained through glass suppliers EC declaration of performance data.