



DoP (Declaration of Performance) Code				MGSA2						
Company Name				Mercury Glazing Supplies Limited						
Address				Unit E1, Goodridge Business Park						
				Goodridge Avenue						
				Gloucester						
			Gloucestershire Post			Post	Code	GL2 5EB		
Tele	Telephone No 01452 38334		4 Fax No		01452 383345					
			ryglazing.co.uk Web		Web	www.mercuryglazing.co.uk				
N	laterial		PVCu	Pro	oduct		Vertical	l Sliding Window (Un-Restricted)		
S	ystem	0,	SPECTUS	Suite						
	nded Use			ommercial Use						
	oC (Attestation		formity)	3		Issue Date of D		DoP	July 2013	
	1 – Notified E			n/a		Cert	ificate No (	· · · · · · · · · · · · · · · · · · ·	n/a	
Standar			006+A1:2010	Confor			Ann	ex ZA of Thi	s Standard	
	Certificate	Valid U	ntil	n/a						
	Essential Characteristics				Performance		nance	Harmonised Technical Specification		
4.2*	Resistance to	wind lo	oad		NPD		)			
4.5*	Watertightne	ess (Non	-Shielded A)		NPD					
4.6*	Dangerous Si	ubstanc	es	None		e				
4.8*	Load Bearing Capacity of safety devi			e None Fitted		:441	BS EN 14351-1:2006 + A1:2010			
4.11*	Acoustic Performance			cc		one F	ittea			
						NPI	)	(* Charact	eristic Clauses within	
4.12*	Thermal Trar	smittar	ice ('U' Value)			NP[ 8 W/	) (m².k)	(* Charact		
4.13*	Thermal Tran	smittar perties	ce ('U' Value) ('g' Value)			NPI 8 W/I	) (m².k) )	(* Charact	eristic Clauses within	
4.13* 4.13*	Thermal Tran Radiation Pro Radiation Pro	smittar perties perties	ice ('U' Value)			NP( 8 W/ NP( NP(	) (m².k) )	(* Charact	eristic Clauses within	
4.13*	Thermal Tran	smittar perties perties	ce ('U' Value) ('g' Value)			NPI 8 W/I	) (m².k) )	(* Charact	eristic Clauses within	
4.13* 4.13*	Thermal Tran Radiation Pro Radiation Pro	smittar perties perties	ce ('U' Value) ('g' Value)	tance)	≤1.	NP( 8 W/ NP( NP(	) (m².k) )	(* Charact	eristic Clauses within	
4.13* 4.13* 4.14*	Thermal Tran Radiation Pro Radiation Pro Air Permeabi	operties operties operties lity	ice ('U' Value) ('g' Value) (Light Transmit	tance) No	≤1. tes**	NPI 8 W/ NPI NPI	(m².k)	(* Charact th	eristic Clauses within nis standard)	
4.13* 4.13* 4.14* 1. Full T	Thermal Tran Radiation Pro Radiation Pro Air Permeabi hermal Transn	esmittar operties operties lity	ice ('U' Value) ('g' Value) (Light Transmit	tance) No Properties	≤1. tes** per Pro	NPI 8 W/ NPI NPI	(m².k)	(* Charact th	eristic Clauses within nis standard)	
4.13* 4.13* 4.14* 1. Full T 2. Full D	Thermal Tran Radiation Pro Radiation Pro Air Permeabi hermal Transn etailed Glass S	perties operties lity nittance	ice ('U' Value) ('g' Value) (Light Transmit and Radiation F	tance) No Properties pon reque	≤1. tes** per Pro	NPI 8 W/ NPI NPI	(m².k)	(* Charact th	eristic Clauses within nis standard)	
4.13* 4.13* 4.14* 1. Full T 2. Full D 3. All Re	Thermal Tran Radiation Pro Radiation Pro Air Permeabi hermal Transn etailed Glass S	pperties pperties lity nittance pecifica provide	ice ('U' Value) ('g' Value) (Light Transmit and Radiation Fition provided u	tance) No Properties pon reque	≤1.  tes**  per Pro  st  are	NPI 8 W/ NPI NPI duct f	(m².k) ) ) ) ) Position pro	(* Charact th	eristic Clauses within nis standard) request	
4.13* 4.14*  1. Full T 2. Full D 3. All Re 4. Full D	Thermal Tran Radiation Pro Radiation Pro Air Permeabi hermal Transn etailed Glass S equests will be imensional Sp	perties perties lity nittance pecifica provide	ice ('U' Value) ('g' Value) (Light Transmit and Radiation Fation provided und via System Hoon per product	No Properties pon reque puse Softw location pr	≤1.  tes** per Pro st are rovided	NPI 8 W/ NPI NPI duct f	(m².k)  Control  Position pro	(* Charact th vided upon otation and	eristic Clauses within nis standard) request	

Manufactures Declaration						
Name	Mr Steven Cross	Position	Director			
Signature		Date	/ /			
Location	Mercury Glazing Supplies Limited, Goodridge Avenue, Gloucester, GL2 5EB					



## **COMPONENT SPECIFICATION**



DoP Ref	MGSA2	Product Type	VERTICAL SLIDING WINDOW (Un-Restricted)		terial	PVCu (Polyvinyl Chloride un-plasticised)	
Product	Manufacturer	Description	Product Code	Test Standard		Notified Body	Report Number
	SPECTUS		As Per Manual	None None None		n/a	n/a
Profile			& Profile			n/a	n/a
			Chart			n/a	n/a
Paint	Arcol Design			BSEN12206-1:2004			
	7 11 001 D 001B11			RE/	ACh		
	Caldwell	Vertical Sliding		BSEN1670 – Grade 3			
Gearing	<b>G G G G G G G G G G</b>	Balance		REACh		none	Statement
	Balance UK	Vertical Sliding		BSEN1670			
		Balance		RE/	ACh	none	Statement
	Klassic Glass	Sealed Units	Air filled Units	BSEN127	9 – Part 2		
			Gas Filled Units	BSEN127	9 – Part 3	TUV	10703R-10.29206
Glass							
Glass							



## **COMPONENT SPECIFICATION**

F

DoP Ref	MGSA2	Product Type	VERTICAL SLIDING WINDOW (Un-Restricted)		Material		PVCu (Polyvinyl Chloride un-plasticised)
Product	Manufacturer	Description	Product Code	Test Standard		Notified Body	Report Number
	Balance UK			BSEN1670 – Grade 3			
Handles	Balance OK			REACh		none	Statement
паниез				BSEN1670 – Grade 3 REACh			
	UK Fasteners			BSEN1670	– Grade 3	rotech	107804
Screws	OK Fastellers			RE/	\Ch	none	Statement
				BSEN1670 – Grade 3			
				RE/	\Ch		
	Titon Hardware			BSEN1	3141-1		
Trickle Vents				BSEN1670- Grade 3			
				REACh		none	Statement