



EN14351-1:2006 + A1:2010

Sierra Windows

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DECLARATION OF PERFORMANCE

PVC-U Residential Doors

SL(P22) – Profile 22 Single leaf (intended use not on escape route)
SLE (P22) - Profile 22 Single leaf (intended use on escape route)

SL(24/7) – Swish Window & Door Single leaf (intended use not on escape route)
SLE (24/7) - Swish Window & Door Single leaf (intended use on escape route)

Intended use: not on escape route.

Essential performance characteristics

ID	Characteristics	SL(P22)	SLE(P22)	SL(24/7)	SLE(24/7)			
1	Resistance to wind load (EN 12210)	<i>npd</i>	<i>npd</i>	<i>npd</i>	<i>npd</i>			
2	Watertightness (EN 12208)	<i>npd</i>	<i>npd</i>	<i>npd</i>	<i>npd</i>			
3	Air permeability (EN 12207)	<i>npd</i>	<i>npd</i>	<i>npd</i>	<i>npd</i>			
4	Dangerous substances ¹	<i>None</i>	<i>None</i>	<i>None</i>	<i>None</i>			
5	Load-bearing capacity of safety device	<i>Not applicable</i>	<i>Not applicable</i>	<i>Not applicable</i>	<i>Not applicable</i>			
6	Acoustic performance (EN ISO 140-3)	<i>npd</i>	<i>npd</i>	<i>npd</i>	<i>npd</i>			
7	Thermal transmittance ³ (EN ISO 10077-1)	$\leq 1.8 \text{ W}/(\text{m}^2.\text{K})$	$\leq 1.8 \text{ W}/(\text{m}^2.\text{K})$	$\leq 1.8 \text{ W}/(\text{m}^2.\text{K})$	$\leq 1.8 \text{ W}/(\text{m}^2.\text{K})$			
8	Ability to release ²	<i>None fitted</i>	<i>Pass</i>	<i>None fitted</i>	<i>Pass</i>			

BSI 0086 performed type test and issued KM 505822. ¹From statement issued by British Plastics Federation. ²Certificate of Conformity 1309-CDP- 0064 issued by PIV Prufinstitut Schlosser und Beschlage Velbert ³By calculation using EN ISO 10077-1

Declaration of conformity: I, the undersigned hereby declare conformity with the above Directive(s) and Standard(s) as shown

Signature.....

Print: Martin Connor

Title: Divisional IMS Manager, Epwin Group Ltd (Building Products Division)