Automotive Industry



CE MARKING - DECLARATION of PERFORMANCE (DoP)		
No.		
Fabricator:		Installer:
Post code:	Installers details to be added where frames sold unglazed	Post code: Or Registered No (5):
Window or Door		
System		
Style		
Application & VACP		
Authorised Representative		
Notified Body - hEN(4)		
Notified Body - ETA		
Test/certification body	BSI	KM 13358
Essential Characteristics acc. EN 14351-1: 2006 A1:2010		
Resistance to Windload(3)		
Resistance to Water(3)		
Dangerous substances(1)	As per declaration by component suppliers	
Impact Resistance - doors		
Load baring of safety devices(1)	NPD	350N if fitted
Height (Doors only)		
Operation forces (Automatic devices only)		
Acoustic Performance		
Thermal transmittance(1) (2) (3)	Minimum requirement (W/m²K)	Glazing requirement (W/m²K) Warm Edge Ψ0.04 - Metal Ψ0.06
Radiation Properties		<u> </u>
Air Permeability(3)		
Ability to release (Class 1 escape routes only)(1)		
Company Authorised Personnel - Fabricator	Name:	
	Company Position:	
	Signature:	
	Date:	
Company Authorised Personnel - Installer	Name:	
	Company Position:	
	Signature:	
	Date:	

Comments/notes:

<sup>(1)</sup> Threshold values must be entered - No Performance Declared (npd) acceptable for all other Essential Characteristic Values. (2) Thermal transmittance declared value dependant on fitting of specified glazing unit by manufacturer or named installer (3) Entry performance values declared where improved results may be available for specific applications. (4) Requirement for Notified Body approval of ITT & FPC for Class 1 doors (on escape routes)

Conditions for unglazed frames:
(5) Installers Registered No. - assigned by the fabricator. The fabricator must then hold details, on a register, which the installer signs to agree with the terms and conditions to which the declaration refers. It is the installers responsibility to ensure that the whole window conforms to the declared U value or better by sourcing a suitable glazing unit.