

21

CE DECLARATION OF PERFORMANCE



COMPANY SUPPLYING GLAZED WINDOWS & DOORS:

Modplan Ltd., Imperial Building, Bridge Street, West End, Abercarn. United Kingdom. NP11 4SB

21

It is hereby declared that the UPVC doors fitted with ABILITY TO RELEASE DEVICES on the following products, VEKA MATRIX 58, VEKA MATRIX 70 CHAMFERED, VEKA MATRIX 70 FULLY SCULPTURED, fitted with glazed doors as identified in table 1 below, is according to the provision of the European Construction Products Regulation, if the installation is conducted according to the technical conditions of the product, installation instructions, declared product application, and simultaneously when the product complies with the following standards: EN 14351-1:2006+A2:2016 Windows and doors. Product standard, performance characteristics. Windows and external pedestrian doorsets.

Certificate Body 1806 - CPR - 173/01

Name	Director Signature	Date
D BURLES	The state of the s	01/01/2021
H SACHS	Mudgadro	01/01/2021

DOOR SYSTEM

EN14351-1 Sect 4	REQUIREMENT Table 1 Where "npd" identified this refers to no performance declared
2	RESISTANCE TO WIND LOAD pressure/ deflection
5	WATERTIGHTNESS non shielded
6	DANGEROUS SUBSTANCE
7	IMPACT RESISTANCE
8	LOAD BEARING SAFETY DEVICES LOAD(350N) when fitted to windows
9	HEIGHT & WIDTH OF DOORS
10	EMERGENCY EXIT DEVICES ABILITY TO RELEASE

			VI	EKA M	70	VEKA M70FS)FS
Strand Emergency Exit Face Fitted	Strand Panic Exit Face Fitted	Yale Lockmaster Panic Exit Devices	Strand Emergency Exit Face Fitted	Strand Panic Exit Face Fitted	Yale Lockmaster Panic Exit Devices	Strand Emergency Exit Face Fitted	Strand Panic Exit Face Fitted	Yale Lockmaster Panic Exit Devices
				npd				
				npd				
	DECL	ARATION	- CONTAI	NS NO DA	NGEROUS	SUBSTA	NCES	
				npd				
			no	ot applicat	ole			
npd								
			Yes			Yes		
				Yes			Yes	
					Yes			Yes

	Certification (Notified Body)
	Buildcheck (NB 1806 - CPR - 173/01)
	Buildcheck (NB 1806 - CPR - 173/01)
	Buildcheck (NB 1806 - CPR - 173/01)
	Buildcheck (NB 1806 - CPR - 173/01)
	Buildcheck (NB 1806 - CPR - 173/01)
	Veka manufacturing sizes
1	Buildcheck (NB 1806 - CPR - 173/01) Strand (ICIM NB ICIM0425-CPR-1579)
1	Buildcheck (NB 1806 - CPR - 173/01) Strand (ICIM NB ICIM0425-CPR-1519)
	Buildcheck (NB 1806 - CPR - 173/01) Yale Door & Window Solutions (ICIM NB ICIM 0425-CPR-2326)

11	ACOUSTIC PERFORMANCE						
EN14351-1 Sect 4	REQUIREMENT Table 1 Where "npd" identified this refers to declared	o no performance					
12	THERMAL TRANSMITTANCE, for following glass specifications						
	28mm Double Glazed (4mm outer float/ 20mm spacer aluminium - argon 90%/ 4mm Emm 0.05 or	Single Door					
	1	Double Door					
	less low E)	Double Dool					

npd								
	DOOR SYSTEM							
			VI	EKA M	70	VEI	KA M70)FS
Strand Emergency Exit Face Fitted	Strand Panic Exit Face Fitted	Yale Lockmaster Panic Exit Devices	Strand Emergency Exit Face Fitted	Strand Panic Exit Face Fitted	Yale Lockmaster Panic Exit Devices	Strand Emergency Exit Face Fitted	Strand Panic Exit Face Fitted	Yale Lockmaster Panic Exit Devices
Minimum Regulation Wales Window/Door 1.6U since July 2014 Minimum Regulation England Window 1.6U/Door 1.8U, since April 2014								
				1.6			1.5	
1.6 1.6								
npd								

	Buildcheck (NB 1806 - CPR - 173/01)
railic Exit Devices	Certification (Notified Body)
-	Buildcheck (NB 1806 - CPR - 173/01) Veka Group Calculator (BSI NB 0086)
	Buildcheck (NB 1806 - CPR - 173/01)

iss	Date	Change details	Updated by
1	17/01/2019	Separate DOP for Ability To Release Devices with Notified Body Buildcheck	DLJones Compliance Manager
2	03/01/2020	Annual review, manufacturing year to 20	DLJones Compliance Manager
3	01/01/2021	Annual review, manufacturing year to 21, removal M58, UKCA	DLJones Compliance Manager