

# Kitemark™ Certificate

This is to certify that:

D P Windows Limited  
Unit 4, Dyfrig Road  
Dyfrig Road Industrial Estate  
Cardiff  
CF5 5AD  
United Kingdom

Holds Certificate Number:

KM 801292

In respect of:

**BS 7412/PAS 24**  
**Enhanced Security PVCU Windows Fabricator**

This issues the right and licence to use the Kitemark in accordance with the Kitemark Terms and Conditions governing the use of the Kitemark, as may be updated from time to time by BSI Assurance UK Ltd (the "Conditions"). All defined terms in this Certificate shall have the same meaning as in the Conditions.

The use of the Kitemark is authorized in respect of the Product(s) detailed on this Certificate provided at or from the above address.



For and on behalf of BSI:

Shahm Barhom, Group Product Certification Director

First Issued: 2025-07-10

Latest Issue: 2025-07-10

Effective Date: 2025-07-10

Expiry Date: 2028-07-09



Page: 1 of 3

# Kitemark™ Certificate

No. KM 801292

**BS 7412:2007/PAS 24:2022 - Enhanced security performance requirements for windows in the UK.**

This Certificate covers the fabrication of windows from the range of profiles and components supplied by Profine UK Limited under Certificate Number KM 793003.

**System(s): profine C70, O70, AluClip Zero and C76 PVC-U Window System**

Fabricated and installed in accordance with the latest issue(s) of the following controlled manual(s):  
profine C70 and O70 Fabrication Instructions  
profine C76 Fabrication Instructions  
profine AluClip Zero Fabrication Instructions

**System description**

The windows are double or triple glazed, internally or externally beaded, with at least one pane of laminated glass meeting the requirements of BS EN 356:2000, Class P1A or higher, where applicable, and shall be glazed in accordance with the BS 6262 series. Multipoint locking only, with or without AluStar decorative feature, with welded or mechanically jointed transoms/mullions, tee and/or cruciform joints only.

The fitting of any connected or smart device to this product will invalidate this Kitemark Certificate unless BSI has been provided with objective evidence from a competent authority that the sensor has been tested and certified to EN 303645. BSI will update any Kitemark certificates with the relevant products as and when they have been tested.

**Approved Hardware/Window Types**

Side or Top hung Casement  
Siegenia Trident, Roto TSL espag, Yale Enloser twin cam espag, Yale Shootbolt, espag, Maco RAIL twin cam espag, Maco M-SPAG shootbolt or Kenrick Easi-fit espag system with Grouphomesafe Crusader GreenteQ Delta, Securistyle Defender, DGS friction stays or Yale friction stays with GreenteQ Delta Hinge Protector, Kenrick Excalibur locking and Yale Mega Egress hinges and ERA Hingeguard Elite and either Maxim 3, Fab & Fix Connoisseur or GreenteQ Alpha espag handle.

Tilt/Turn  
Roto NT (Face fit and concealed hinge) Maco MULTI POWER (face fit and concealed hinge) or Siegenia (face fit & concealed hinge)  
Fixed windows  
Multilight windows comprising opening light(s) and/or fixed light(s)

**Classification for Operational strength in accordance with BS 6375**

Operating forces	Resistance to Static Torsion	Racking	Load Bearing capacity of safety devices	Impact Resistance	Resistance to opening and closing
Class1	Class 3	Class 3	N/A or Pass	Class 0	Class 2

First Issued: 2025-07-10  
Latest Issue: 2025-07-10

Effective Date: 2025-07-10  
Expiry Date: 2028-07-09

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.  
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

# Kitemark™ Certificate

No. KM 801292

## profine C70, O70, AluClip Zero and C76, PVC-U Window System Size Limitations and Performance Characteristic

Window Type	Length (mm) - Maximum	Height (mm) - Maximum	Area(m <sup>2</sup> ) - Maximum	Friction Stays (up to and including)	Transom/Mullion Length (mm) inc frame - Maximum	Air Permeability classification	Watertightness classification	Resistance to Wind classification	Exposure category as given in Table 1 of BS 6375-1:2009
Sash dimensions for windows with approved sash profiles									
Projecting top hungs Reinforced	1200	1200		24"		4	9A	3C	1200
Projecting top hungs Unreinforced	1200	1200	1.44			2	3A	C3	1200
Projecting side hungs Unreinforced	900	1600	1.44			2	3A	C3	1200
Projecting side hungs Reinforced	700	1400		16"		4	9A	3C	1200
Tilt/turns*	1350	1272				4	5A	4	1600
Tilt/turns Reinforced	900	2100	1.89			4	8A	B2	800
Overall dimensions for windows with approved sash profiles									
Fixed Reinforced	1350	1350	1.82			4	5A	4	1600
C76 Fixed Unreinforced	2500	2500	6.25			2	3A	C3	1200
Overall dimensions for windows with approved outer frame & transom/mullion profiles									
Multilights - recycled material	1830	1350	2.47		1350	4	8A	3	1200
Multilights 676 T/M Reinforced	1350	1350	1.82		1350	4	E1050	3	1200
Multilights 688 T/M Reinforced	1350	1350	1.82		1350	4	5A	4	1600
Multilights C76	2100	1600	3.18		1515	2	3A	C3	1200
French Windows	1250	1400	1.68		-	4	E1350	C3	1200

BS 7412:2007 has been issued by BSI under a flexible accreditation scope

First Issued: 2025-07-10

Latest Issue: 2025-07-10

Effective Date: 2025-07-10

Expiry Date: 2028-07-09

Page: 3 of 3

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.  
To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated [online](#).

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK.  
A member of BSI Group of Companies.