

Kitemark™ Certificate

This is to certify that:

Deceuninck Limited
Porte Marsh Industrial Estate
Stanier Road
Calne
SN11 9PX
United Kingdom

Holds Certificate Number:

KM 57124

In respect of:

BS EN 12608-1/PAS 24
PVCU Profile - Enhanced Security Doors System Supplier

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: 2001-03-14

Latest Issue: 2023-06-16

Effective Date: 2023-06-16

Expiry Date: 2025-01-09

Page: 1 of 9



Kitemark™ Certificate

No. KM 57124

BS EN 12608-1:2016+A1:2020 / PAS 24:2022 - Enhanced security performance requirements for doorsets in the UK.

This Certificate covers the following residential door system design specification. Only those components that have been approved in accordance with the Kitemark scheme requirements can be incorporated within the system(s) detailed.

System(s): Contemporary 5000 Residential PVC-U Door System

Fabrication and Installation: Fabricated and installed in accordance with the latest issue/s of the following controlled manual(s):
Contemporary 5000 Technical File

System Description The door assemblies are single or double leaf, with or without coupled sidelight, hinged on the frame side or coupling side, TCI reinforcing to door outer frame and/or floating mullions only. Doorsets reinforced with either aluminium or steel. Open in and out, glaze in only, double or triple glazed 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, with or without midrail, with low or standard PVC-U or Stormguard aluminium thresholds, welded midrail and fully welded sash and outer frame construction. Doors are fitted with or without letter plate which complies with TS008 Enhanced Security Grade 2, Doors are classified D. 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

Locking	Mantis 3;Mantis 4, Maco C-TS, Yale Lockmaster
Hinge	Greenteq hybrid; SFS Dynamic 2D. Mila Evolution,
Handle	Greenteq Alpha; Fab and Fix Balmoral, Mila ProSecure
Other	3* cylinder, GT Securi-clip or Snap-Lok

Classification for Operational strength in accordance with BS 6375

Operating forces	Class 1
Vertical Load	Class 2
Resistance to Static Torsion	Class 2
Soft and Heavy body Impact	Class 2
Hard Body Impact	Class 2
Load Bearing capacity of safety devices	N/A
Closure against obstruction	Pass
Resistance to opening and closing	Class 4 (50,000)

First Issued: 2001-03-14

Latest Issue: 2023-06-16

Effective Date: 2023-06-16

Expiry Date: 2025-01-09

Page: 2 of 9

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 57124

Contemporary 5000 Residential PVC-U Door System Size Limitations and Performance Characteristics

Door Type	Length (mm) - Maximum	Height (mm) - Maximum (including sill)	Air Permeability classification	Watertightness classification	Resistance to Wind classification	Exposure category as given in Table 1 of BS 6375-1
Sash dimensions for doors with approved outer frame and sash profiles:						
Single leaf/Master leaf	905	2090	4	3A	A3	1200
Single leaf/Master leaf Linktrusion	1050	2410	2	7A	A3	1200
Slave leaf	895	2090	4	3A	A3	1200
Coupled Side Panel	1100	2145	4	3A	A3	1200
Overall dimensions for doors with approved outer frames						
Double leaf Open In	1800	2150	4	4A	A3	1200
Double leaf Open Out	1800	2150	3	E1050	A3	1200
Double leaf open in/out Linktrusion	2200	2500	2	7A	A3	1200

First Issued: 2001-03-14
Latest Issue: 2023-06-16

Effective Date: 2023-06-16
Expiry Date: 2025-01-09

Page: 3 of 9

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 57124

BS EN 12608-1:2016+A1:2020 / PAS 24:2022 - Enhanced security performance requirements for doorsets in the UK.

This Certificate covers the following residential door system design specification. Only those components that have been approved in accordance with the Kitemark scheme requirements can be incorporated within the system(s) detailed.

System(s): Heritage 2800 Residential PVC-U Door System

Fabrication and Installation: Fabricated and installed in accordance with the latest issue of the following controlled manual(s):
Heritage 2800/2800 Flush Technical Files

System Description The door assemblies are single or double leaf, with or without coupled sidelight, hinged on the frame side or coupling side, TCI reinforcing to door outer frame and/or floating mullions only. Doorsets reinforced with either aluminium or steel. Open in and out (Flush Door Open out only), glaze in only, double glazed only glazed 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, with or without midrail, with low or standard PVC-U or Stormguard aluminium thresholds, welded midrail and fully welded sash and outer frame construction. Doors are fitted with or without letter plate which complies with TS008 Enhanced Security Grade 2. Doors are classified D. 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

Locking	Mantis 3; Mantis 4, Maco C-TS. ERA Shootbolt lock and keep (flush only)
Hinge	Greenteq hybrid; SFS Dynamic 2D, ERA hinge (flush only)
Handle	Greenteq Alpha; Fab and Fix Balmoral.
Other	3* cylinder, GT Securi-clip or Snap-Lok

Classification for Operational strength in accordance with BS 6375

Operating forces	Class 1
Vertical Load	Class 2
Resistance to Static Torsion	Class 2
Soft and Heavy body Impact	Class 2
Hard Body Impact	Class 2
Load Bearing capacity of safety devices	Class N/A
Closure against obstruction	-
Resistance to opening and closing	-

First Issued: 2001-03-14

Latest Issue: 2023-06-16

Effective Date: 2023-06-16

Expiry Date: 2025-01-09

Page: 4 of 9

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 57124

Heritage 2800 Residential PVC-U Door System

Size Limitations and Performance Characteristics

Door Type	Length (mm) - Maximum	Height (mm) - Maximum (including sill)	Air Permeability classification	Watertightness classification	Resistance to Wind classification	Exposure category as given in Table 1 of BS 6375-1
Sash dimensions for doors with approved outer frame and sash profiles:						
Single leaf/Master leaf	905	2090	4	3A	A3	1200
Single leaf/Master leaf flush sash Standard threshold	914	2090	4	E1050	A3	1200
Single leaf/Master leaf flush sash Low threshold	914	2090	4	9A	A3	1200
Slave leaf	895	2090	4	3A	A3	1200
Coupled Side Panel	1100	2145	4	3A	A3	1200
Overall dimensions for doors with approved outer frames						
Double leaf Open In	1800	2150	4	4A	A3	1200
Double leaf Open Out	1800	2150	3	E1050	A3	1200
Double leaf flush sash Low threshold	1990	2205	4	3A	A3	1200
Double leaf flush sash Standard threshold	1990	2205	4	E1050	A3	1200

First Issued: 2001-03-14

Latest Issue: 2023-06-16

Effective Date: 2023-06-16

Expiry Date: 2025-01-09

Page: 5 of 9

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 57124

BS EN 12608-1:2016+A1:2020 / PAS 24:2022 - Enhanced security performance requirements for doorsets in the UK.

This Certificate covers the following residential door system design specification. Only those components that have been approved in accordance with the Kitemark scheme requirements can be incorporated within the system(s) detailed.

System(s): **Traditional 2500 Residential PVC-U Door System**

Fabrication and Installation: Fabricated and installed in accordance with the latest issue of the following controlled manual(s):
Traditional 2500/2500 Flush Technical Files

System Description The door assemblies are single or double leaf, with or without coupled sidelight, hinged on the frame side, or coupling side, TCI reinforcing to door outer frame and/or floating mullions only. Doorsets reinforced with either aluminium or steel. Open in and out, (Flush Door Open out only) glaze in only, double glazed 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,, with or without midrail, with low or standard PVC-U or Stormguard aluminium thresholds, welded midrail and fully welded sash and outer frame construction. Doors are fitted with or without letter plate which complies with TS008 Enhanced Security Grade 2. Doors are classified D. 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

Locking	Mantis 3; Mantis 4; Maco C-TS. ERA Shootbolt lock and keep (flush only)
Hinge	Greenteq hybrid; SFS Dynamic 2D, ERA hinge (flush only)
Handle	Greenteq Alpha; Fab and Fix Balmoral.
Other	3* cylinder, GT Securi-clip or Snap-Lok

Classification for Operational strength in accordance with BS 6375

Operating forces	Class 1
Vertical Load	Class 2
Resistance to Static Torsion	Class 2
Soft and Heavy body Impact	Class 2
Hard Body Impact	Class 2
Load Bearing capacity of safety devices	Class N/A
Closure against obstruction	-
Resistance to opening and closing	-

First Issued: 2001-03-14

Latest Issue: 2023-06-16

Effective Date: 2023-06-16

Expiry Date: 2025-01-09

Page: 6 of 9

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 57124

2500 Residential PVC-U Door System

Size Limitations and Performance Characteristics

Door Type	Length (mm) - Maximum	Height (mm) - Maximum (including sill)	Air Permeability classification	Watertightness classification	Resistance to Wind classification	Exposure category as given in Table ¹ of BS 6375-1
Sash dimensions for doors with approved outer frame and sash profiles:						
Single leaf/Master leaf	905	2090	4	3A	A3	1200
Slave leaf	895	2090	4	3A	A3	1200
Single leaf/Master leaf flush sash Standard threshold	914	2090	4	E1050	C3	1200
Single leaf/Master leaf flush sash Low threshold	914	2090	4	9A	A3	1200
Coupled Side Panel	1100	2145	4	3A	A3	1200
Overall dimensions for doors with approved outer frames						
Double leaf Open In	1800	2150	4	4A	A3	1200
Double leaf Open Out	1800	2150	3	6A	A3	1200
Double leaf flush sash Low threshold	1990	2205	4	3A	A3	1200
Double leaf flush sash Standard threshold	1990	2205	4	E1050	A3	1200

First Issued: 2001-03-14

Latest Issue: 2023-06-16

Effective Date: 2023-06-16

Expiry Date: 2025-01-09

Page: 7 of 9

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 57124

BS EN 12608-1:2016+A1:2020 / PAS 24:2022 - Enhanced security performance requirements for doorsets in the UK.

This Certificate covers the following residential door system design specification. Only those components that have been approved in accordance with the Kitemark scheme requirements can be incorporated within the system(s) detailed.

System(s) **Slider 24+ PVC-U Door System**

Fabrication and Installation

Fabricated and installed in accordance with the latest issue of the following controlled manual(s):
Patio Slider 24+ Technical File

System Description

The door assemblies are two, three or four pane horizontally sliding, with internal or external sliding options. Doorsets reinforced with either aluminium or steel, glaze in only, double glazed only 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, with standard PVC-U frame or low aluminium thresholds, fully welded sash with either welded or mechanically jointed outer frame construction. Doors are fitted with or without letter plate which complies with TS008 Enhanced Security Grade 2. Doors are classified D. 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

Locking	ERA Patio Door Lock; keep to frame CSR 3.9x38, lock to sash CFG 4.2x25, interlock to Sash CSR 4.8x38
Handle	ERA Pembroke
Other	3* cylinder; Roto Tandem roller; GT Securi-clip

Classification for Operational strength in accordance with BS 6375

Operating forces	1
Vertical load	N/A
Resistance to static torsion	N/A
Soft and heavy body impact load bearing	2
Hard body impact	2
Load bearing capacity of safety devices	N/A
Closure against obstruction	N/A
Repeated opening and closing	4

First Issued: 2001-03-14

Latest Issue: 2023-06-16

Effective Date: 2023-06-16

Expiry Date: 2025-01-09

Page: 8 of 9

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 57124

Slider 24+ PVC-U Door System

Size Limitations and Performance Characteristics

Door Type	Length (mm) - Maximum	Height (mm) - Maximum (including sill)	Air Permeability classification	Watertightness classification	Resistance to Wind classification	Exposure category as given in Table 1 of BS 6375-1
2 leaf sliding doorsets						
Standard Threshold	2700	2250	4	8A	B3	1200
Low Threshold	2700	2250	2	8A	C3	1200
Standard Threshold (external sliding option)	2700	2250	3	8A	B2	800
3-4 leaf sliding doorsets						
Standard Threshold	4600	2250	2	3A	B3	1200
Low Threshold	4600	2250	2	7A	B3	1200
Maximum leaf size	1350	2170	-	-	-	-

First Issued: 2001-03-14

Latest Issue: 2023-06-16

Effective Date: 2023-06-16

Expiry Date: 2025-01-09

Page: 9 of 9

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](#).