

WINTECH

TESTING & CERTIFICATION



Product Certification for the WinMark – Enhanced Security Performance of Windows

Section 1 – Certification Details:

| | | | |
|--|--|--------------------------------------|---|
| Customer Name: | The Heritage Window Company | Certification Body: | Wintech Engineering Limited |
| Customer Address: | Units 23 & 24 Bellingham Trading Estate London SE6 3BX | Certification Body Address: | Halesfield 2 Telford Shropshire TF7 4QH |
| WinMark Scheme: | Enhanced Security Performance of Windows | Licence Number: | C10037 |
| Date of certification commencement: | 20 th June 2017 | Date of certification expiry: | 20 th June 2020 |
| Certificate compiled by: | Mark Swanborough Certification Manager | Certificate approved by: | Michael Wass Technical Director |
| Signed: | | Signed: | |

Section 2 - Products covered by this Licence:

System type and configurations:

| System | Range of Configurations | Overall Size (HxW) | Leaf size (HxW) |
|-----------------|--|--------------------|------------------|
| Conservation 39 | Single leaf outward opening side hung windows | 1340 mm x 1200 mm | 1320 mm x 588 mm |
| Conservation 45 | and side hung next to fixed leafs windows | | |
| Conservation 70 | (See Annex A.1, A.2 and A.3 for further details) | | |

Extrapolation rules - Assuming identical hardware is fitted as specified in this certificate, the products listed are covered up to the maximum sizes stated above +10% in height and/or width, or the maximum sizes stated above –50% in height and/or width only.

Section 3 - Supporting test documentation

Initial Type Testing:

| Product Type | Variant | BS 6375-1:2009 | | BS 6375-2:2009 | | BS 6375-3:2009 | | PAS 24:2012 | |
|----------------------------|--|----------------|-------|--|-------------|----------------|-------|-------------|-------|
| Conservation 39, 45 and 70 | Single leaf outward opening side hung windows next to fixed leaf | Test | Class | Test | Class | Test | Class | Test | Class |
| | | Watertightness | 2000 | Mechanical Operating forces Cyclic operation | 3 1 2 | Not required | N/A | Annex C | WK |