## **Declaration of Performance**





Vale Street, Nelson, Lancashire BB9 0TA UK

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DoP No: SGVMW04-16

VEKA Matrix internally glazed opening Combination Window; intended for use in domestic or commercial refurbishment or new building applications.

## Annex ZA.1 of BS EN 14351-1:2006+A1:2010

- Watertightness: NPD
- Dangerous Substances: None released under normal intended use.
- · Resistance to wind load: NPD
- Load-bearing capacity of safety devices: Pass, 350N when fitted (see note 1).
- · Acoustic performance: NPD
- Thermal transmittance: ≤ 1.6W/m²k (see note 2).
- Radiation Properties: NPD
- Air permeability: NPD

A factory Production Control (FPC) system is established, documented and maintained in accordance with AVCP System 3 as per Annex ZA.2 of BS EN 14351-1:2006+A1:2010.

## Notes:

(1): Load bearing Capacity of Safety devices

Report No: 2370/7933731 dated 27/3/13 - BSI, Notified Body No: 086.

Report No: WIL328901 dated 19/6/2013 – Exova Warringtonfire, Notified Body No: 1104. Report No: WIL327212 dated 17/6/2013 - Exova Warringtonfire, Notified Body No: 1104.

Report No: EW/10/2939/09197/WEL dated 23/2/10 - Wintech Engineering Ltd, Notified Body No: 1288.

Report No: R11164 dated 14/10/10 - Wintech Engineering Ltd, Notified Body No: 1288.

2): Thermal Transmittance calculation approved by Build Check Ltd, Notified Test Body No. 1806.

Report Ref: CU13238-1, CU13238-2 & CU13238-3, dated 18/6/13

JOHN HALL	Bhoth.
Name (Print)	Signature /
DIRKETOR Position	04-01-16 Date of issue