Declaration of Performance





Vale Street, Nelson, Lancashire BB9 OTA UK

16

DoP No: SGVMED02-16

VEKA Matrix; Internally glazed Double leaf Residential Door set (Open In or Out); fitted with exit panic hardware intended for use in domestic and commercial refurbishment or new building applications on escape routes.

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
- Impact resistance (glazed doors with injury risk only): NPD
- Load-bearing capacity of safety devices: Not fitted
- Height & width (clear opening): NPD
- Ability to release (locked doors on escape routes only): Emergency exit hardware complies with BS EN 1125 when fitted. (See Note 1)
- Acoustic performance: NPD
- Thermal transmittance: ≤ 1.6w/m²k
- Radiation Properties: NPD
- Air permeability: NPD

Notes:

(1): Continuous surveillance of Factory Production Control (FPC) in compliance with AVCP System 1 as per Annex ZA.2 of BS EN 14351-1: 2006+A1:2010 by BSI, Notified Body No.086. Report No: 0086-CPR-599613, dated July 2013.

For all other essential characteristics, 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.

(2): Thermal Transmittance calculation approved by Build Check Ltd, Notified Test Body No. 1806. Report Ref: CU13238-6, dated 20/6/13.

Report Ref: CU13238-6, dated 20/6/13.	
Name (Print)	Signature Signature
- IDIRICTON Position	04-01- 16 Date of issue