



## **EC DECLARATION OF PERFORMANCE**

(System 3) **Issue No: 1** 

**13** 

Starglaze Windows & Conservatories Ltd.
Sternfenster upvc.
The Works,
Waterside South,
Lincoln,
LN5 7JD

## This document declares that the product:

Aluminium Door {Emergency Exit} System Description: Smarts Aluminium

External pedestrian doorset, fitted with emergency exit panic hardware intended to be used in domestic and commercial buildings, on an escape routes.(1)

be used in domestic and commercial buildings, on an escape routes.(1)				
Essential Characteristics	Performance	Test Standards	Name, Address and Notified Body No of Test Laboratory	Test report reference and issue date
Watertightness	npd	BS EN 1027	N/A	N/A
Dangerous substances	None	BS EN 14351-1: 2006+A1:2010	N/A	In house declaration
Resistance to wind load	npd	BS EN 12211	N/A	N/A
Impact resistance	npd	BS EN 13049	N/A	N/A
Load-bearing capacity of safety devices	Not Fitted	N/A	N/A	N/A
Height (mm)	npd	BS EN 14351-1: 2006+A1:2010	N/A	N/A
Ability to release	npd	BS EN 179 and BS EN 1125	N/A	N/A
Acoustic performance	npd	BS EN ISO 140-3	N/A	N/A
Thermal transmittance	≤1.8Wm2k	EN ISO 10077-1 & EN ISO 10077- 2 (or EN ISO 12567-1 and prEN 12567-2)	Smarts WER	N/A
Radiation properties	npd	EN 410	N/A	N/A
Air permeability	npd	BS EN 1026	N/A	N/A

<sup>(1)</sup> Ability to release locked doors on escape routes. All emergency and Panic Escape devices comply with EN1125 & EN179 respectively.

This declaration of performance is issued under the sole responsibility of Starglaze Windows & Conservatories Ltd.

Signed on behalf of Starglaze Windows & Conservatories Ltd:

Signature:

Name and Position: M E Parczuk, Managing Director Date: 18th December 2013

Continuous surveillance of Factory Production Control (FPC) in compliance with AVCP system 1 as per BS EN 14351-1:2006+A1:2010 Annex ZA by TUV notified test body No.0336. Report number 89204230



