



## EC DECLARATION OF PERFORMANCE

(System 3)

**Issue No: 1**

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

### Double Glazed Insulating Units

This document declares that the company has conformed with  
**BS EN 1279 Annex ZA**

By

**{a} Submitting insulating units for testing to BS EN1279 Part 2 and successfully meeting all requirements.**

**Please refer to test report :261/7148764  
ITT conducted by BSI Product Services.**

**{b} Submitting insulating glass units for testing to BS EN1279 Part 3 and successfully meeting all requirements.**

**Please refer to test report :262/7148764  
ITT conducted by BSI product services.**

**{c} Instigating and implementing a system of factory control complying with BS EN 1279 PART 6**

**{d} Producing a technical file containing the test report and performance indication papers for all components.**

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

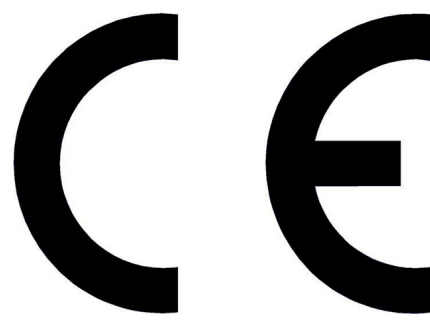
Date: 20<sup>th</sup> June 2013

Below are two examples for the glass units we manufacture. These represent best and worst case scenario, incorporating Planitherm/Argon/Super Spacer. Other configurations are available on request.

**Planitherm+/clear/Argon/SS20**

**Panitherm+/clear/Argon/SS6**

	
Starglaze Windows & Conservatories Ltd.	
13	
1279.-5	
Ref :01DGU	
Insulated Double Glazed Units	
Resistance to fire	NPD
Dangerous substances	None
Resistance to wind load	NPD
Acoustic performance	NPD
Thermal transmittance	≤1.2 W/m²K
Radiation properties	NPD
Air permeability	NPD

	
Starglaze Windows & Conservatories Ltd.	
13	
REF:01DGU {WCS}	
BS EN 1279-5	
Insulated Double Glazed Units	
Water tightness	NPD
Dangerous substances	None
Resistance to wind load	NPD
Acoustic performance	NPD
Thermal transmittance	≤2.1 W/m²K
Radiation properties	NPD
Air permeability	NPD