

Top Hung/Fire EscapeEvacuation Roof Window

DoP Ref: **K02/14351/13**

EN 14351-1

Year of affixation:

1. Product Type:

Keylite Top Hung/Fire Escape Roof Window

2. Unique Identification Code(s):

ID card



3. Intended use of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Domestic and commercial locations without any reaction to fire or fire resisting requirements.

4. Manufacturer:

KEYLITE ROOF WINDOWS Derryloran Industrial Est. Sandholes Road, Cookstown Co. Tyrone BT80 9LU

5. System of System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V of the CPR:

System 3

6. Harmonised Standard:

EN 14351-1+A1:2010

7. Notified Body:

Centre of Buidling Construction Engineering -Notified body 1390 – CSI, a.s. Praha, workplace Zlín, K Cihelně 304, 764 32 Zlín – Louky



Top Hung/Fire EscapeEvacuation Roof Window

DoP Ref: **K02/14351/13**

EN 14351-1

Year of affixation:

8. Declared Performance:

| Essential Characteristic | Performance | Harmonised Technical Specification |
|---|--------------------------|--|
| Resistance to wind load | Class C3 | |
| Resistance to snow load | 4H-20, Ar-4TM | |
| Water tightness | Class E1050 | |
| Impact resistance (external impact) | Class 2 – 300mm | |
| Load-bearing capacity of safety devices | Pass | EN 14351- 1+A1:2010 |
| Acoustic performance | npd | |
| Thermal transmittance | 1,3 W/(m ² K) | |
| Radiation properties – solar factor | 0.63 | |
| Radiation properties – Light transmittance | 0.80 | |
| Air permeability | Class 3 | |

9. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 8.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Date:

08.08.2014

Signed:

Andy Neal

(Operations Director)