

## **Declaration of Performance**

Product/DoP Ref: 012CPR2013

Product-type: HD/K-150 Product intended to be used in walls and partitions

| Manufacturer   | Notified Body   |  |  |  |
|--|---|--|--|--|
| Keystone Lintels Ltd,<br>Ballyreagh Industrial Estate,<br>Cookstown,<br>Northern Ireland,<br>BT80 9DG  | Lucideon Ltd,<br>Queens Road,<br>Penkhull,<br>Stoke-on-Trent,<br>Staffordshire,<br>ST4 7LQ  |  |  |  |
| Keystone Lintels, in accordance with the Construction Products<br>(Amendment etc.) (EU Exit) Regulations 2020 No. 1359, hereby<br>declares that product type HD/K-150 is manufactured to the<br>requirements of the Harmonised European Standard<br>EN 845-2-2013+A1-2016. | Lucideon Ltd No. 0013, conducted assessment of performance.<br>The conformity of the product was determined as per the requirements<br>stipulated in ZA.1 and ZA.2 of EN 845-2-2013+A1-2016.<br>The AVCP for the product is system 3. |  |  |  |

| Essential Characteristics   |  | Lintel Length (mm)  |               |               |               |               |                       |
|---|--|---|---------------|---------------|---------------|---------------|-----------------------|
|   |  | 0600-<br>1500   | 1650-<br>2100 | 2250-<br>3000 | 3150-<br>3600 | 3750-<br>4000 | hEN                   |
| Load Bearing<br>Capacity (kN)<br>Load Ratio 3:1                                 | Figures<br>shown<br>are safe<br>working<br>loads | 30  | 30            | 35            | 30            | 30            |                       |
| Load Bearing<br>Capacity (kN)<br>Load Ratio 19:1                                |  | 20  | 22            | 30            | 25            | 26            |                       |
| Deflection Under Load Less than Effective Span/325 at maximum safe working load |  |   |               |               |               |               |                       |
| Mass Per Uni  | it Area  | NPD   |               |               |               |               |                       |
| Water Absor   | ption  | Zero  |               |               |               |               | 013+A1                |
| Thermal Resis<br>(W/mk)   |  | 50 (steel), 0.039 (RNO)                                     |               |               |               |               | EN 845-2-2013+A1-2016 |
| Resistance to   | o Fire   | NPD (Contact Keystone Technical Department for information) |               |               |               |               |                       |
| Durability<br>(against corre  |  | L14 (Lintel), L16.1 (Thermal Break Plate)                   |               |               |               |               |                       |
| Durability<br>(against freeze   |  | Resistant   |               |               |               |               |                       |
| Dangerous Sub   | ostances   | None  |               |               |               |               |                       |

## Signed for on behalf of the manufacturer by:

Name: Derrick McFarland, Managing Director

At: Cookstown

Mital Signature:

**On:** 14 / 10 / 2022