

DECLARATION OF PERFORMANCE

We hereby declare that the product range identified as,

Hammer-in Tie 310mm

conforms to the provisions of, ZA Annex, BS EN 845-1:2013+A1:2016 as an Asymmetrical Wall Tie.



| Declaration Number: | L0089-01-NI |
|-----------------------|---|
| | |
| Intended Use: | Type 2 cavity wall tie for connecting new masonry to an existing structure. Adjustable to suit cavities from 50mm to 150mm. |
| Approved Body: | Lucideon Ltd, Queens Road, Penkhull, Stoke-on-Trent, Staffordshire, ST4 7LQ, United Kingdom |
| Approved Body Number: | 1289 |

This product conforms to **System 3** – Assessment and Verification of Constancy of Performance. All necessary testing was conducted at the above notified body.

| Essential Characteristics | |
|--|------------|
| Compressive Load Capacity (cavity +15mm): | 1050N |
| Compressive Load Capacity (design cavity): | 1410N |
| Tensile Load Capacity (at min. embedment): | 1800N |
| Capacities given for: | |
| Overall Wall Tie Length: | 310mm |
| Design Cavity Width: | 50mm-150mm |
| Minimum Embedment Depth: | 62.5mm |
| Minimum Cover to Face of Wall: | 20mm |
| Minimum Mortar Joint Thickness: | 10mm |
| Minimum Mortar Class: | Type M2 |





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| Displacement at 1/3 Load Capacity | | |
|-----------------------------------|----------------------------|--|
| In Compression: | 0.14 | |
| In Tension: | NPD | |
| Failure Modes: | | |
| In Compression: | Bending of tie | |
| In Tension: | Pull out of tie [plug end] | |
| Water Shedding Capacity: | Resistant | |
| Recommended Spacing: | Refer to PD 6697 | |
| Durability | | |
| Material Coating Reference: | 3 | |
| Steel Grade: | 1.4301/1.4401 | |
| Dangerous Substance | None | |

Signed for and on behalf of the manufacturer by

Rune Magnusson

Managing Director Europe West & APAC

1st April 2022

Manufactured by:

Leviat Limited

President Way

President Park

Sheffield, S4 7UR

United Kingdom

