

Declaration of Performance

Identification Code: V7H 050-300mm

Meeting the requirements of Annex ZA, EN 845-1:2013+A1:2016

Description of Use:

Frame cramp with 3×6.5 mm holes in the projection for a dowel bar. Used to restrain stone cladding and coping stones. Dowels supplied separately.

Testing Body: Lucideon Ltd

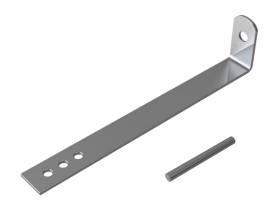
Queens Road

Penkull

Stoke on Trent

ST4 7QL

Notification Body No: 1289



Performance:

Tensile Load Capacity:	1320N
Compressive Load Capacity:	1310N

Shear Load Capacity: 1180N*

Displacement at $\frac{1}{3}$ Load: Tension: 1.25mm

Displacement at $\frac{1}{3}$ Load: Compression: 0.22mm

Displacement at $\frac{1}{3}$ Load: Shear: 0.49mm*

Water Shedding Capacity: Non-resistant

Durability: Material coating reference 3

Dangerous Substance: N/A

Authorised Signature

*the stated shear load capacity is based on a 10mm gap between structure and masonry.

Philip Travis, Managing Director

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30th June 2023