

DECLARATION OF PERFORMANCE

We hereby declare that the product range identified as,

SDV, 125-225mm

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



Declaration Number:	L0013-00-CE
Intended Use:	Slotted frame cramp for connecting a new masonry leaf to an existing structure. Suitable for cavities from 45mm to 169mm.
Notified Body:	Technical and Test Institute for Constructions Prague, Branch 0600 - Brno, Hněvkovského 77, 617 00 Brno - Komárov, Czech Republic
Notified Body Number:	1020

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):	2020N	
Tensile Load Capacity (at min embedment, fixing located at centrally in slot):	1240N (refer to page 2 for additional information)	
Capacities given for:		
Overall Wall Tie Length:	125mm-225mm	
Design Cavity Width:	45mm-169mm	
Minimum Embedment Depth:	50mm	
Minimum Cover to Face of Wall:	20mm	
Minimum Mortar Joint Thickness:	10mm	
Minimum Mortar Class:	Type M2	
Displacement at 1/3 Load Capacity		
In Compression:	0.35	
In Tension:	0.77	

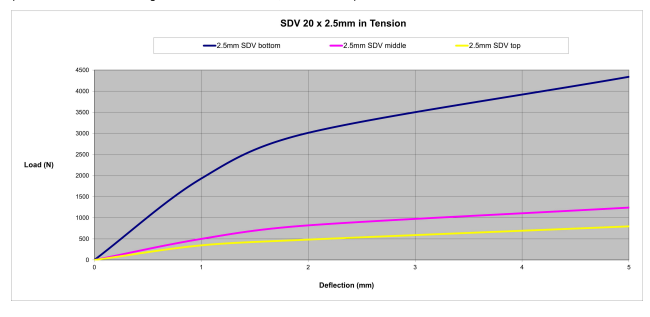




DECLARATION OF PERFORMANCE

Failure Modes:		
In Compression:	Bending of tie	
In Tension:	Bending of tie	
Water Shedding Capacity:	Resistant	
Recommended Spacing:	As required	
Durability		
Material Coating Reference:	3	
Steel Grade:	1.4301/1.4401	
Dangerous Substance	None	

Tensile load capacity of the SDV is affected by the fixing position within the slot - the graph shows the difference in performance when the fixing is located at the bottom, middle and top of the slot.



Signed for and on behalf of the manufacturer by

Rune Magnusson

Regional Managing Director, UK & Asia

11th July 2025

Manufactured by; Leviat Limited President Way President Park Sheffield, S4 7UR

United Kingdom



Declaration Number:L0013-00-CE