



## **DECLARATION OF PERFORMANCE**

according to Annex III of the Regulation (EU) Nr. 305/2011 (Construction Products Regulation)

Nr. Joma - DoP - 002-13/EN

1.Product type: Joma wall-tie Nr. 3 is a symmetrical U-shaped wall tie, made of 4,0 or

5,0 mm stainless steel wire.

2. Type identification of the

construction product: Type and article number displayed on the packaging

3.Intended use of the product: Designed for use together with Joma tie-rod Nr.12, Nr. 13, Nr. 14, Nr 20 or

Nr. 21 as a movement-tolerant cavity wall tie to allow large in-plane differential

movements of the walls without generating large shear stresses.

4.Manufacturer: Joma AB, Målskog, SE -33591 Gnosjö, Sweden

6.System of assessment and

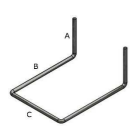
verification of performance: System 3

7. Harmonised standard: EN-845-1:2013

Notified body No. 1235, Teknologisk Institut, DK-8000, Århus has performed initial

type testing of the product according to the standard.

9.Declared performance: **Dimensions mm** 



Dimensions mm								
50	55	75	50	90	75	50	120	80
50	65	75	50	90	80	50	120	90
50	65	100	50	90	90	50	120	100
50	70	53	50	90	100	50	150	75
50	70	68	50	100	68	50	150	80
50	80	53	50	100	75	50	150	90
50	80	75	50	100	80	50	150	100
50	80	80	50	100	90	50	170	75
50	80	90	50	100	100	50	170	80
50	80	100	50	120	75	50	170	90
50	80	68				50	170	100

Essential characteristics Performance data Harmonized technical specification

Tensile load capacity	Min. 1,6 kN	EN-845-1 + ITT be notified body			
Compression load capacity	Design according to EC3 and EC6				
Water crossing	NPD				
Material coating	Austenitic stainless steel, ref 1 or 3	EN-845-1, annex A, Table A1			
Corrosion class	Class MX 4	Eurocode 6			
Minimum embedment length	40 mm	EN-845-1			

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Gnosjö July 1, 2013

Yngve Josefsson Technical and Quality Manager