## **DECLARATION OF PERFORMANCE**

DoP ref. no: WS1306019 Rev.1/020913



Name of manufacturer	Teco Building Products			
	Wellington Road, Portslade, Brighton, BN41 1DN			
Product type	Teco Welded Straddle Joist Hanger			
Intended use	Welded Straddle Joist Hanger (Joint Fixing Type)			
	for supporting a joist, beam, truss or rafter on a masonry wall by direct loading			
	via a flange which is embedded in a mortar joint			
System of AVCP	3			
Harmonised standard	EN 845-1:2013			

Teco is an ISO9001 registered firm audited by QMS International plc.

Structural Consultants C4Ci Ltd.

Factory Production Control assessed and audited by BM TRADA CE Scheme for Construction Products Notified Body No.1224 Where appropriate, tested by CERAM Research Ltd Notification Body No.1289

Material: Galvanised Steel EN 10346 DX51D

## **Product Code**

WS

Masonry bearing = size varies in accordance to hanger size, min 75mm

Joist bearing = size varies in accordance to hanger size, min 80mm

Hanger depth = size varies in accordance to hanger size

Hanger width = size varies in accordance to hanger size



Tested on 3.5N/mm<sup>2</sup> AAC blocks Min mortar joint thickness = 8mm Failure mode = masonry crushing + o/a deflection

Declared Performance			
Essential characteristics	Performance	Harmonised technical specification	
Vertical load capacity (total for both sides)	Declared value = 7kN (Characteristic value = 6.7kN) (SWL = 3.5kN)		
Deflection under load	0.5mm	EN 845-1:2013	
Durability	Material / Coating reference 21 acc. to EN 845-1 Table A.1		
Dangerous substances	Meets UK Building Regulation requirements		

The performance of the product identified is in conformity with the declared performance. This declaration of performance is issued under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Rhonda Backwell Director PLP ackwell

01/07/2013 Brighton



Code with Spaces	Description as Sage	Masony Bearing	Joist Bearing	Hanger Depth	Hanger Width
·		(Min)	(Min)		
WS 100X225 S100	Teco Welded Straddle Hanger 100 x 225 100-ST	100	80	215	100
WS 100X250 S100	Teco Welded Straddle Hanger 100 x 250 100-ST	100	80	240	100
WS 50X200 S100	Teco Welded Straddle Hanger 50 x 200 100-ST	100	80	190	50
WS 50X225 S100	Teco Welded Straddle Hanger 50 x 225 100-ST	100	80	215	50
WS 50X250 S100	Teco Welded Straddle Hanger 50 x 250 100-ST	100	80	240	50
WS 63X200 S100	Teco Welded Straddle Hanger 63 x 200 100-ST	100	80	190	63
WS 63X225 S100	Teco Welded Straddle Hanger 63 x 225 100-ST	100	80	215	63
WS 63X250 S100	Teco Welded Straddle Hanger 63 x 250 100-ST	100	80	240	63
WS 75X200 S100	Teco Welded Straddle Hanger 75 x 200 100-ST	100	80	190	75
WS 75X225 S100	Teco Welded Straddle Hanger 75 x 225 100-ST	100	80	215	75
WS 75X250 S100	Teco Welded Straddle Hanger 75 x 250 100-ST	100	80	240	75
WS 44X200 S100	Teco Welded Straddle Hanger 44 x 200 100	100	80	190	44
WS 44X225 S100	Teco Welded Straddle Hanger 44 x 225 100	100	80	215	44
WS 44X250 S100	Teco Welded Straddle Hanger 44 x 250 100	100	80	240	44
WS 90X200 S100	Teco Welded Straddle Hanger 90 x 200 100	100	80	190	90
WS 90X225 S100	Teco Welded Straddle Hanger 90 x 225 100	100	80	215	90
WS 90X250 S100	Teco Welded Straddle Hanger 90 x 250 100	100	80	240	90