

### **Declaration of Performance**

## PRODUCT IDENTIFICATION

Following articles which are sold in the brand name Senco are covered by this Declaration of Performance:



#### Article number

BL18APBFP	BL24APBF	BL21AABF	BL25CABF	BL25ASBFR
BL19APBFP	BL25APBF	BL22AABF	BL21ASBFR	BL25ASBFJ
BL21APBF	BL26APBF	<b>BL24AABF</b>	BL22ASBFR	BL26ASBFR
BL22APBF	BL27APBF	BL24CABF	BL24ASBFR	BL27ASBFR
BL22APBFP	BL21AABAJ	BL25AABF	BL24ASBFRJ	

The manufacturer declares for:

#### Round cross-section ring shank nail, diameter 2,5 mm up to 75 mm

Product is in accordance with EN 14592:2008 + A1:2012 "Timber Structures - Dowel-type fasteners - Requirements"

Initial Type Testing was performed to confirm essential characteristic values in accordance to table ZA.1 in EN 14592:2008 + A1:2012. Declared values accompanies with the CE mark in this technical document.

Initinal Type Testing is performed by notified body: 1686

For this product the compliance with the conditions of the Annex ZA in EN 14592 are accomplished.



#### Treatment:

Bright Basic - Service Class 1 Electro galvanized - Service Class 1 Electro galvanized 12  $\mu$ m - Service Class 1,2 Hot dipped galvanized 55  $\mu$ m - Service Class 1, 2, 3

Stainless Steel A2 - Service Class 1, 2, 3

### **Dimensions**

Bright Basic				
Length	Diameter (mm)	Shank type	Length of threaded part (mm)	Length of point (mm)
40mm	2,5	Ring	30	3,9
45mm			35	
50mm			40	
55mm			45	
60mm			50	
65mm			55	
70mm			60	
75mm			65	

### Electro galvanized / Electro galvanized 12 $\mu m$

Length	Diameter (mm)	Shank type	Length of threaded part (mm)	Length of point (mm)
50mm	2,5	Ring	40	3,9
55mm			45	
60mm			50	
65mm			55	
60mm			50	0
65mm			55	

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Hot dipped galvanized				
Length	Diameter (mm)	Shank type	Length of threaded part (mm)	Length of point (mm)
50mm		Ring	40	3,9
55mm			45	
60mm			50	
65mm			55	
70mm			60	
75mm			65	

# **Mechanical strenght and stiffness**

Bright B	asic					
ength	Characteristic yield moment (Nmm)	Characteristic withdrawal parameter (N/mm²)*,**	Characteristic head pull through parameter (N/mm²)	Characteristic tensile strenght (N/mm²)	Coating length (mm)	Head cross sectional (mm²)
40mm 45mm 50mm 55mm 60mm 65mm 70mm	1620	9,1	25,56	794	28,5 31,5 37,5 40,5 46,5 49,5 52,5 55,5	27
Electro g		lectro galvan Characteristic withdrawal parameter (N/mm²)*,**		Characteristic tensile strenght (N/mm²)	Coating length (mm)	Head cross sectional (mm²)
50mm 55mm 60mm 65mm	1620	9,02	25,56	794	37,5 40,5 46,5 49,5	27
Hot dipp	ed galvanized	I			,	
ength	Characteristic yield moment (Nmm)	Characteristic withdrawal parameter (N/mm²)*,**	Characteristic head pull through parameter (N/mm²)	Characteristic tensile strenght (N/mm²)	Coating length (mm)	Head cross sectional (mm²)
50mm 55mm 60mm 65mm 70mm	1620	11,56	25,56	794	37,5 40,5 46,5 49,5 52,5 55,5	27

- \* The withdrawal parameter  $f_{ax,k}$  is tested in wood with characteristic density of  $\rho k$ =350kg/m³
- \*\* Coating type 3



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System of assessment and verification of constancy of performance for timber fasteners used for structural products is 3.

A Factory Production Control system is established and maintained under responsibilities of the manufacturer: Name and contact address of the manufacturer

Verpa Senco B.V.

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This declaration of performance is valid until any changes in the product, the raw material or the production process is performed, which would significantly change the declared characteristics.

June 14, 2013 Lelystad, The Netherlands

Fred van Gerven, Technical Manager

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