

Notified body/ies:

1. Unique identification code of product type:



Page 1 / 3 DoP 013 Version 5.0

# DECLARATION OF PERFORMANCE No. 013

Wire nail, plain, flat head, coil / plastic collated, diameter 3.1 mm

2.	Intended use/es:	
		Used for structural timber products
3.	Manufacturer:	
		Pintos Oy
		Pysäkintie 12
		27510 Eura
		FINLAND
5.	System/s of AVCP:	
	•	System 3
		•
6 a	. Harmonised standard:	

Factory production control (FPC) system is maintained under the responsibilities of the manufacturer.

EN 14592:2008+A1:2012

Institut Technologique FCBA, identification number 0380,

Initial type Testing Report No 2010-104-2032





Page 2 / 3 DoP 013 Version 5.0

# 7. Declared performance/s:

## Harmonized technical specification:

#### **Dimensions:**

EN 14592:2008+A1:2012

#### Material:

Characteristics tensile strength of wire: min ≥ 600 N/mm<sup>2</sup> according to EN

14592:2008+A1:2012

Bright / Hot dip zinc coated: EN 16120

## Coating:

Hot dip zinc coating:

Zinc layer thickness ≥ 49 µm, Service Class 3 according to EN 1995-1-1

## Angle of collation:

Coil: 16°

Plastic collated: 17°, 21°

#### **Essential characteristics:**

EN 14592:2008+A1:2012



Page 3 / 3 DoP 013 Version 5.0

HOT DIP ZINC COATING, Durability i.e corrosion protection Z350 Service Class 3

Name	Dimensions	Head cross-	Characteristic	Characteristic	Characteristic	Characteristic
Nume	diameter x	sectional area			head pull-	tensile
	length	A <sub>h</sub>	$M_{y,k}$	parameter <sup>a)</sup>	through	capacity
	dxl	[mm²]	[Nmm]	$f_{ax,k}$	parameter <sup>a)</sup>	$f_{tens,k}$
	[mm]			[N/mm²]	$f_{head,k}$	[kN]
					[N/mm²]	
3,1 x 90	3,1 x 90	36,3	3752	2,45	8,58	NPD <sup>b)</sup>

BRIGHT, Durability i.e corrosion protection Service Class 1

Name	Dimensions	Head cross-	Characteristic	Characteristic	Characteristic	Characteristic
	diameter x	sectional area	yield moment	withdrawal	head pull-	tensile
	length	A <sub>h</sub>	$M_{v,k}$	parameter <sup>a)</sup>	through	capacity
	d x I	[mm²]	[Nmm]	$f_{ax,k}$	parameter <sup>a)</sup>	$f_{tens,k}$
	[mm]			[N/mm <sup>2</sup> ]	$f_{head,k}$	[kN]
					[N/mm²]	
3,1 x 90	3,1 x 90	36,3	4377	2,45	8,58	NPD <sup>b)</sup>

- a) Parameter was measured on timber with a characteristic density of 350 kg/m3 (C24)
- b) No Performance Determined

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Eura, 28<sup>th</sup> August 2015

Tuomas Pere, Managing Director

I wome Pen