

## **DECLARATION OF PERFORMANCE**

# Paper Tape strip nails, clipped head Ring Shank - Electro Galvanized 12 p



Document No: CE DOP NSD RG3 01

for structural timber products

### **Strips information:**

Paper collated strip nails 34°, without pitch

#### Finishing information:

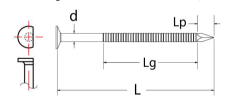
Electrolytic Galvanized – 12 μm for Service Class 1, 2 – according to EN 1995 – 1 – 1

#### **Nail Dimensions:**

Diameter: 2,9 and 3,1 mm Length: from 50 to 100 mm

#### Properties of the material used:

- non alloy wire rod in accordance with EN 10016-1 to 4
- tensile strength in accordance with EN 10218-1, min. 700 N/mm<sup>2</sup>





The manufacturer declares for Ring shank nail, clipped head 34° paper collated, 2,9 and 3,1 mm:

- a) That the product has been manufactured in accordance with EN 14592:2008+A1:2012 "Timber Structures Dowel-type fasteners Requirements".
- b) Initial Type Testing has been performed to identify and confirm essential characteristic values in accordance with table ZA.1 in EN 14592. Those characteristic values are indicated together with the CE mark on product labels and in the table here below.

c) Initial Type Testing was performed by VHT notified body 1503

ITT Report No: 703-09/2,9-EG
ITT Report No: 703-09/3,1-EG

- d) Assessment and verification of constancy of performance is in compliance with System 3.
- e) Any and all of the nails covered by this Declaration of Performance are identical to the nails that the ITTs were originally issued for. Neither the geometrical specification, raw wire or production process have undergone any changes that would affect the relevant properties of the nail according to 14592:2008+A1:2012, e.g. characteristic withdrawal parameter fax,k, head pull-through parameter fhead,k, characteristic yield moment My,k or corrosion protection as declared in the first place.

ARTICLE	NOMINAL DIAMETER d (mm)	NOMINAL LENGTH L (mm)	HEAD AREA A <sub>h</sub> (mm²)	POINT LENGTH L <sub>p</sub> (mm)	THREADED LENGTH L <sub>g</sub> (mm)	<b>†</b>	<b>†</b>	Withdrawal Parameter f <sub>ax,k</sub> (N/mm²) *	<u>†</u>	<b>†</b>	Head Pull Trough Parameter f <sub>head,k</sub> (N/mm²) *		Yield Moment M <sub>y,k</sub> (Nmm)
	- ()							EN 1382			EN 1383	, <b>#</b>	EN 1009
NSD29/50RG3	2,9	50	29,4	4	29,5			7,64			15,71	45° MAX	3160
NSD29/65RG3		65	29,4	4	44,5			7,64			15,71		3160
NSD29/75XG3		75	29,4	4	33,5	V		7,64			15,71		3160
NSD31/75XG3	2.1	75	30,7	4,1	47,9			6,55	ı		16,93		3350
NSD31/90XG3	3,1	90	30,7	4,1	40,9	<b>+</b>	,	6,55	↓		16,93		3350

<sup>\*</sup> tested in wood with a characteristic density of 350 kg/m<sup>3</sup>

Marketing Manager, Valentina Ratti

2013 July 1st, Casalecchio di Reno