



Declaration of Performance DOP - EU\_28\_RRB

**REVISION A** 

Product Type Bright Ring Shank Timber Nails

2. Identification F280R

3. Intended Use For Structural Timber Products

4. Manufacturer Stanley Black & Decker bvba; Kanaalweg 112 IZ Ravenshout Zone 3, 3980 Tessenderlo, Belgium

5. Representative n/a

6. Assessment and Verification of Constancy of Performance

7., 8. Technical Specifications & Notified Bodies

Task Performed	Performed By	NB#	System of Assessment	Report	EN Standard
Initial Type Testing	KIT	769	3	126250/3	EN14592:2008+A1:2012
Factory Production Control	Stanley Black & Decker	-	3	-	-

9. Declared Performance

## **Dimensions**

Diameter - d2.7 mmProfile Length - Lg> 4.5dHead Area - Ah $38.5 \text{ mm}^2$ Point Length - Lp $0.5d^2 \text{ Lp}^2 2.5d$ Length - L42-90 mmCoated Length - Lcoat> 0.5L

<u>Durability</u>		Harmonized Technical Specification
Material	Non-alloy steel	EN14592:2008+A1:2012 - Clause 6.1.2 in accordance with EN10016-2
Tensile Strength	Minimum 700 N/mm²	EN14592:2008+A1:2012 - Clause 6.1.2 in accordance with EN10218-1
Corrosion Protection	Service Class 1: Bright	EN14592:2008+A1:2012 - Clause 6.1.5 in accordance with EN1995-1-1

## Mechanical Strength and Stiffness

Yield Moment	$M_{\rm max} = 2.22  \mathrm{Nm}$	EN14592:2008+A1:2012 - Clause 6.1.4.2	
	y,ĸ	Tested to EN 409	
Withdrawal Parameter	f - 7,000	EN14592:2008+A1:2012 Clause 6.1.4.3	
in timber of characteristic density 350 kg/m_	$\int_{ax,k} = 7.46 \text{ N/mm}$	Tested to EN 1382	
With coating NONE			
Head Pull Through Parameter	f	EN14592:2008+A1:2012 Clause 6.1.4.4.	
in timber of characteristic density 350 kg/m_	$T_{head,k} = 19.5 \text{ N/mm}$	Tested to EN 1383	
Tensile Capacity	$f_{tons,k} = 4.00  \text{kN}$	EN14592:2008+A1:2012 Clause 6.1.4.5.	
	r tens,k	Tested to EN 1383	

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:

Colin Earl (VP HTF CDIY Europe)

(Diegem, Belgium, 06/05/2013)

Richard Waterman (Sr. Project Engineer)

(Rhode Island, USA, 06/05/2013)

Form: Rev A