Galvanised Spring Head Nails

Geometrical Testing			Test Report No.	Certificate No.	e No. Characteristic yield moment M _{y, k} (Nmm) In acc. with BS EN 409:2009	Characteristic withdrawal parameter fax,k (N/mm2) In acc. with BS EN 1382:2000		Characteristic head pull-through parameter fhead,k (N/mm2)	Characteristic tensile capacity ftens,k (N/mm2)	Durability (Corrosion Protection) Service Class Note* 5 lots tested
Diameter d (mm)	Head Area (mm²)	Point Length (mm)				Loading across the fibre	Loading along the fibre			In cc. To EN1995-1-1
3.35	316.23	5.04	30-10775/5	E-30-20419-16	5,034	3.72	1.96	11.54	1.68	2

- $\label{eq:characteristic} \mbox{\bullet Characteristic withdrawal parameter: Density of wood used:} = 350 \mbox{ kg/m}^3. Conditioned at $20^\circ c$ with humidity at 65\%. \\ \mbox{\bullet Characteristic head pull-through parameter: Density of wood used:} = 380 \mbox{ kg/m}^3.$



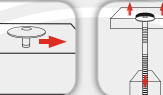
Geometrical



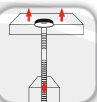
Yield Movement In acc. with BS EN 409:2009



Withdrawal Parameter In acc. with



BS EN 1382:2000



Head Pull-through In acc. with BS EN 1383:2000



Tensile Ratio In acc. with BS EN 1383:2000



Durability

TIMco Spring Head Nails



DECLARATION OF PERFORMANCE

DOP56 v2

We here by declare the following designated products

TIMco Spring Head Nails Dimensions:

Ø 3.35mm

Have been tested by the following independant testing organisation:

- Notified Body 1015
- Strojirensky Zkusebni Ustav, s.p., Czech Republic

And that they have performed initial type testing under system 3, Annex V of the regulation (EU) no. 305/2011 (Construction Products Regulation), with the reference to the harmonised European standard (hEN) BS EN 14592:2008+A1:2012 (Timber structures - Dowel type fasteners - Requirements) for nails intended for the use in "load bearing timber structures" and produced the calculation/test reports and certificates as listed below;

Factory Process Control (FPC) has been established by the factory and independently audited by TUV Rheinland UK in accordance with ISO9001:2008..

This declaration of conformity is valid until there is a significant change in the product and declared characteristics. ie. raw material or change in production process.

Signed by:

Position:

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Name: Simon Midwood

Date & Location: 12. 08. 2016

TIMco House, CW5 6BJ

This declaration is the responsibility of the importer

Managing Director

T.I Midwood & Co. Ltd. Green Lane, Wardle, Nantwich, Cheshire, CW5 6BJ

