

#### **Declaration of Performance**

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### Classic Multi-Purpose Screws

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Material - Carbon Steel (C1022) Head Type - Pan Screw Diameter (mm) - 3.5, 4.0, 5.0

We hereby declare these designated products 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 screws intended for the use in "load bearing timber structures" and produced the calculation/test reports as attached;

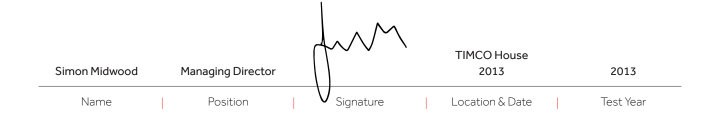
The initial type testing has been carried out by independent notified body; Strojirensky Zkusebni Ustav, NB # 1015, Hudcova 424/56B, 621 00 Brno-Medlánky, Czechia

Certificate Number: E-30-20009-13, E-30-20010-13, CPR-J-01417-21 Test Report Number: No. 30-9797/8, 30-9797/9, 30-15599/JP

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

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.

This declaration is the responsibility of the importer ; T.I.Midwood & Co. Ltd.





Cert No: E-30-20009-13 Test Report No: 30-9797/8

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# **Declaration of Performance**

# **Classic Multi-Purpose Screws**

Pan Head - Ø3.5mm

#### Material & Geometry

| Material   | Carbon Steel (C1022) |
|--|----------------------|
| Screw diameter (mm)  | 3.5                  |
| Head diameter (mm)   | 6.72                 |
| Inner thread diameter (mm)   | 2.25                 |
| Mechanical Strength & Stiffness  |                      |
| Characteristic yield moment M <sub>y,k</sub> at 18° [Nmm] (thread section) in acc. to EN 409   | 2490                 |
| Characteristic withdrawal parameter (loading across the fibre) $f_{ax,k}$ [N/mm <sup>2</sup> ] in acc. to EN 13 with density of wood $\rho_k$ = 390kg/m <sup>3</sup> | 382<br><b>18.55</b>  |
| Characteristic withdrawal parameter (loading along the fibre) $f_{ax,k}$ [N/mm²] in acc. to EN 138 with density of wood $\rho_k$ = 390kg/m³                          | 11.04                |
| Characteristic head pull-through parameter $f_{tens,k}$ [N/mm <sup>2</sup> ] in acc. to EN 1383 with density of wood $\rho_k$ = 500kg/m <sup>3</sup>                 | 45.75                |
| Characteristic tensile capacity ftens,k [kN] in acc. to EN 1383  | 4.57                 |
| Characteristic torsional ratio in acc. to EN 15737 with density of wood $\rho_k$ = 450kg/m <sup>3</sup>  | 2.90                 |

#### **Durability**

Coating (Finish) Zinc or Yellow coating

Corrosion protection Service Class 1 acc. to EN 1995-1-1



Cert No: E-30-20010-13 Test Report No: 30-9797/9

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# **Declaration of Performance**

# **Classic Multi-Purpose Screws**

Pan Head - Ø4.0mm

#### Material & Geometry

| Material   | Carbon Steel (C1022) |
|--|----------------------|
| Screw diameter (mm)  | 4.0                  |
| Head diameter (mm)   | 7.87                 |
| Inner thread diameter (mm)   | 2.50                 |
| Mechanical Strength & Stiffness  |                      |
| Characteristic yield moment M <sub>y,k</sub> at 17° [Nmm] (thread section) in acc. to EN 409   | 3648                 |
| Characteristic withdrawal parameter (loading across the fibre) $f_{ax,k}$ [N/mm <sup>2</sup> ] in acc. to EN 13 with density of wood $\rho_k$ = 390kg/m <sup>3</sup> | 382<br><b>17.85</b>  |
| Characteristic withdrawal parameter (loading along the fibre) $f_{ax,k}$ [N/mm²] in acc. to EN 138 with density of wood $\rho_k$ = 390kg/m³                          | 11.52                |
| Characteristic head pull-through parameter $f_{tens,k}$ [N/mm <sup>2</sup> ] in acc. to EN 1383 with density of wood $\rho_k$ = 500kg/m <sup>3</sup>                 | 33.61                |
| Characteristic tensile capacity ftens,k [kN] in acc. to EN 1383  | 5.99                 |
| Characteristic torsional ratio in acc. to EN 15737 with density of wood $\rho_k$ = 450kg/m <sup>3</sup>  | 3.45                 |

#### **Durability**

Coating (Finish) Zinc or Yellow coating

Corrosion protection Service Class 1 acc. to EN 1995-1-1



Cert No: CPR-J-01417-21 Test Report No: 30-15599/JP

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# **Declaration of Performance**

# **Classic Multi-Purpose Screws**

Pan Head - Ø5.0mm

#### Material & Geometry

| Material  | Carbon Steel (C1022) |
|---|----------------------|
| Screw diameter (mm)   | 5.0                  |
| Head diameter (mm)  | 9.68                 |
| Inner thread diameter (mm)  | 3.02                 |
| Mechanical Strength & Stiffness   |                      |
| Characteristic yield moment Myk at 14° [Nmm] (thread section) in acc. to EN 409   | 8241                 |
| Characteristic withdrawal parameter (loading across the fibre) $f_{ax,k}$ [N/mm <sup>2</sup> ] in acc. to EN 1 with density of wood $\rho_k$ = 350kg/m <sup>3</sup> | 382 16.01            |
| Characteristic withdrawal parameter (loading along the fibre) $f_{ax,k}$ [N/mm²] in acc. to EN 13 with density of wood $\rho_k$ = 350kg/m³                          | <b>13.92</b>         |
| Characteristic head pull-through parameter $f_{tens,k}$ [N/mm <sup>2</sup> ] in acc. to EN 1383 with density of wood $\rho_k$ = 350kg/m <sup>3</sup>                | 27.28                |
| Characteristic tensile capacity f <sub>tens,k</sub> [kN] in acc. to EN 1383   | 9.20                 |
| Characteristic torsional ratio in acc. to EN 15737 with density of wood $\rho_k$ = 450kg/m <sup>3</sup>   | 5.21                 |

#### **Durability**

Coating (Finish) Zinc or Yellow coating

Corrosion protection Service Class 1 acc. to EN 1995-1-1