## PFWHVG

Issued in accordance with the Construction Products Regulation (CPR) 305/2011/EU.
pgb-Europe nv hereby declares that the products mentioned below comply with the requirements of:

## EN 14592 2008+A1 2012 - Timber structures - Dowel-type fasteners

1. Unique identification code of the product-type:

## PFWHVG

2. Type or serial number or any other element allowing identification of the construction product as required pursuant to Article 11(4):
see annex 1 to this document
3. Intended uses of the construction product, in accordance with the applicable harmonized technical specification as foreseen by the manufacturer:

| Generic type: | Tropical wood screw "pfs <br>  <br> head with partial thread, reduced countersunk <br> hibs and brown painted head, square recess. |
| :--- | :--- |
| Material: | AISI 410 |
| Service class: | Service class 3 according to EN 1995-1-1 |
| Fire resistance: | NPD |
| Reaction to fire: | Classification A1 according to EN13501-1 |
| Intended use: | Mechanical fasteners for the fastening of wooden constructions like <br> terraces and deckings |

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required pursuant to Article 11 (5):
pgb-Europe nv - Gontrode Heirweg 170-9090 Melle - Belgium
5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12 (2):

NOT RELEVANT
6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V:

System 3
7. In case of the declaration of performance concerning a construction product covered by a harmonized

```
standard: EN 14592:2008 +A1-2012
performed by: HFB Engineering GMBH
    Zschortauer Straße 42
    0 4 1 2 9 ~ L e i p z i g
under system:
    3
and issued: Initial Type Test report n}\mp@subsup{}{}{\circ}\mathbf{311002167/1/2013
```

8. In case of the declaration of performance concerning a construction product for which European Technical Assessment has been issued:

NOT RELEVANT
9. Declared performance:

| Essential characteristics |  | Performance <br> $\emptyset 5$ |
| :---: | :---: | :---: |
|  |  |  |
| Characteristic yield moment $\mathrm{M}_{\mathrm{y}, \mathrm{k}}$ | [ Nmm ] | 7070 |
| Characteristic withdrawal parameter $f_{a x, k}$ | [ $\mathrm{N} / \mathrm{mm}^{2}$ ] | $\begin{aligned} & 23,4^{1} \\ & 23,7^{2} \end{aligned}$ |
| Wood density | $\mathrm{pk}\left[\mathrm{kg} / \mathrm{m}^{3}\right]$ | 450 |
| Characteristic head pull-through parameter $\mathrm{f}_{\text {head }, \mathrm{k}}$ Wood density | [ $\mathrm{N} / \mathrm{mm}^{2}$ ] | 14,8 |
|  | $\mathrm{pk}\left[\mathrm{kg} / \mathrm{m}^{3}\right]$ | 450 |
| Characteristic tensile capacity $\mathrm{f}_{\text {tens, }} \mathrm{k}$ | [kN] | 9,65 |
| Characteristic torsional strength $\mathrm{f}_{\text {tor,k }}$ | [ Nm ] | 6,15 |
| Characteristic torsional resistance $\mathrm{R}_{\text {tor, } \mathrm{k}}$ | [ Nm ] | $\begin{aligned} & 1,32^{3} \\ & 1,69^{4} \end{aligned}$ |
| Characteristic torsional ratio ( $\mathrm{pk} 450 \mathrm{~kg} / \mathrm{m}^{3}$ ) | [-] | 4,7/3,6 |

Tested according to Harmonized Technical Specification EN 14592 2008+A1:2012.
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.

| Place and date of issue | Signature |  |
| :---: | :---: | :---: |
| Melle, 10/10/2013 | nv pgb-Europe sa <br> Gontrode Heirweg 170 <br> 9090 MELLE <br> BE 0425 888 396 |  |

## Annex 1 : Product overview

## PWHVG

Tropical hardwood screw with brown painted head, square recess
head $60^{\circ}$ with 4 ribs, milling segment on the shank, special cutting point type 17, partial thread, hardened and passivated bright

Hardhoutschroef met bruin gekleurde kop, vierkante indruk
kop $60^{\circ}$ met 4 freesribben, freesribben op de schacht, speciale snijpunt type 17, gehard en gewaxt

Vis pour bois dur tropique avec tête laquée brune, empreinte carrée
tête reduite $60^{\circ}$, avec 4 nervures sous la tête et nervures sur le corps, pointe coupante type 17, filet partiel, trempée et lubrifiée

Hartholzschrauben mit gefarbtem Senkkopf, Vierkantantrieb
Kopf $60^{\circ}$ mit 4 Fräsrippen und Fräsrippen auf dem Schaft, Cut-Spitze Typ 17, Teilgewinde, gehärtet und gleitbeschichtet


