DoP PWHTG001 page 1/3

## PFWHTG

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: **PFWHTG**
- 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 <sup>+</sup> " with partial thread, reduced countersunk head with 4 ribs, T-drive 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 terraces and deckings

- 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
- Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in Article 12 (2): NOT RELEVANT
- 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 04129 Leipzig under system: 3 and issued: Initial Type Test report n° 311002167/1/2013



DoP PWHTG001 page 2 / 3

- 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				
		Ø 4	Ø 4,5	Ø 5	
Characteristic yield moment M <sub>v.k</sub>	[Nmm]	3580	5320	7070	
Characteristic withdrawal parameter f <sub>ax,k</sub>	[N/mm²]	15,2 <sup>1</sup>	33,6 <sup>1</sup>	23,4 <sup>1</sup>	
Mood dopoits		12,0 <sup>2</sup>	24,3 <sup>2</sup>	23,7 <sup>2</sup>	
Wood density	ρk [kg/m³]	450			
Characteristic head pull-through parameter fhead.k	[N/mm <sup>2</sup> ]	15,1	16,8	14,8	
Wood density	ρk [kg/m³]	450			
Characteristic tensile capacity ftens,k	[kN]	5,82	7,64	9,65	
Characteristic torsional strength ftor,k	[Nm]	3,11	4,63	6,15	
Characteristic torsional resistance $R_{\text{tor},k}$	[Nm]	0,65 <sup>3</sup> 0,96 <sup>4</sup>	1,01 <sup>3</sup> 1,47 <sup>4</sup>	1,32 <sup>3</sup>	
Characteristic torsional ratio (pk 450 kg/m <sup>3</sup> )	[-]	4,8 / 3,2	4,6 / 3,1	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 Gontrode Heirweg 170 9090 MELLE BE 0425 888 396	Johannes Heye, product manager			



<sup>&</sup>lt;sup>1</sup> Loading across the fiber <sup>2</sup> Loading along the fiber

<sup>&</sup>lt;sup>3</sup> Threaded part

<sup>&</sup>lt;sup>4</sup> Shaft

## Annex 1 : Product overview



kop 60° met 4 freesribben, freesribben op de schacht, speciale snijpunt type 17, gehard en gewaxt

1

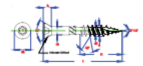
Vis pour bois dur tropique avec tête petite, empreinte étoile-T tête reduite 60°, avec 4 nervures sous la tête et nervures sur le corps, pointe coupante type 17, filet partiel, trempée et lubrifiée

## Hartholzschrauben mit Senkkopf, I-Stern Antrieb

Kopf 60° mit 4 Fräsrippen, Cut-Spitze Typ 17, Teilgewinde, gehärtet und gleitbeschichtet







Art, Nr, [mm]	EAN code	D [mm]	L [mm]	T [mm]	dk [mm]		*
PWHTGG40040 C2	5410439402934	4,0	40	Tx 20	6,0	200	7200
PWHTGG40045 C2	5410439402941	4,0	45	Tx 20	6,0	200	7200
PWHTGG40050 C2	5410439402958	4,0	50	Tx 20	6,0	200	7200
PWHTGG40060 C2	5410439402965	4,0	60	Tx 20	6,0	200	4800
PWHTGG45050 C2	5410439402989	4,5	50	Tx 20	7,0	200	7200
PWHTGG45060 C2	5410439402996	4,5	60	Tx 20	7,0	200	4800
PWHTGG45070 C2	5410439403009	4,5	70	Tx 20	7,0	200	3200
PWHTGG45080 C2	5410439403016	4,5	80	Tx 20	7,0	200	3200
PWHTGG50040 C2	5410439352284	5,0	40	Tx 25	7,5	200	7200
PWHTGG50050 C2	5410439403023	5,0	50	Tx 25	7,5	200	4800
PWHTGG50060 C2	5410439403030	5,0	60	Tx 25	7,5	200	3200
PWHTGG50070 C2	5410439403047	5,0	70	Tx 25	7,5	200	3200
PWHTGG5008D C2	5410439403054	5,0	80	Tx 25	7,5	200	3200
PWHTGK40040 C2	5410439318976	4,0	40	Tx 20	6,0	100	6000
PWHTGK40045 C2	5410439320139	4,0	45	Tx 20	6,0	100	6000
PWHTGK40050 C2	5410439318983	4,0	50	Tx 20	6,0	100	6000
PWHTGK40080 C2	5410439320085	4,0	60	Tx 20	6,0	100	6000
PWHTGK45050 C2	5410439320092	4,5	50	Tx 20	7,0	50	3000
PWHTGK45080 C2	5410439320146	4,5	60	Tx 20	7,0	50	3000
PWHTGK45070 C2	5410439320153	4,5	70	Tx 20	7,0	50	3000
PWHTGK45080 C2	5410439320160	4,5	80	Tx 20	7,0	50	3000
PWHTGK50050 C2	5410439320177	5,0	50	Tx 25	7,5	50	3000
PWHTGK50080 C2	5410439320184	5,0	60	Tx 25	7,5	50	3000
PWHTGK50070 C2	5410439320191	5,0	70	Tx 25	7,5	50	3000
PWHTGK50080 C2	5410439320207	5,0	80	Tx 25	7,5	50	3000

