

MWVZV001



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:*
MWVZV
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:	Wood screw with full thread and double countersunk head with pozidriv recess
Material:	Carbon steel ASTM-SAE C1022 (case hardened)
Corrosion protection:	Zinc plating Cr3+, minimum 5 µm above class 24 Yellow zinc plating Cr6+, minimum 5 µm above class 24
Service class:	Service class 1 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 non-load bearing constructions and substructures in wood

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: STROJIRENSKY ZKUSEBNI USTAV, s.p.
Hudcova 56b, 621 00 BRNO
Czech Republic
<http://www.szutest.cz>
under system: 3
and issued: Initial Type Test report n° 30-9673/1-6

DECLARATION OF PERFORMANCE

DoP MWVZV001 page 2 / 10

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 3	Ø 3,5	Ø 4	Ø 4,5	Ø 5	Ø 6
Characteristic yield moment $M_{y,k}$	[Nmm]	1587	2822	3559	5188 ¹ 6994 ²	6984 ¹ 10409 ²	12043 ¹ 17109 ²
Characteristic withdrawal parameter $f_{ax,k}$	[N/mm ²]	19,53 ³ 13,39 ⁴	18,01 ³ 14,61 ⁴	17,65 ³ 15,33 ⁴	18,61 ³ 14,62 ⁴	19,15 ³ 18,10 ⁴	17,63 ³ 14,56 ⁴
Wood density	ρ_k [kg/m ³]	400					
Characteristic head pull-through parameter $f_{head,k}$	[N/mm ²]	35,37	30,25	23,25	19,92	23,69	25,28
Wood density	ρ_k [kg/m ³]	425	480	400	415	505	490
Characteristic tensile capacity $f_{tens,k}$	[kN]	3,26	3,86	5,1	7,06	6,92	10,54
Characteristic torsional ratio (ρ_k 450 kg/m ³)	[-]	1,7	2,04	2,04	2,22	2,16	2,36

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

Timber for testing was conditioned at the temperature of 20°C and humidity of 65%, with dimensions 200x200x120mm.

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, 1/07/2013	<div style="border: 1px solid black; padding: 5px; display: inline-block;"> nv pgb-Europe sa Gontrode Heirweg 170 9090 MELLE BE 0425 888 396 </div>

¹ Smooth part

² Threaded part

³ Loading across the fiber

⁴ Loading along the fiber

Annex 1 : Product overview



Chipboard screw with double countersunk head, pozidriv
with full thread, hardened and waxed

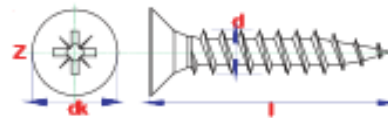
Spaanderplaatschroef dubbel verzonken kop, pozidriv
met volledige draad, gehard en gewaxt



Vis à panneaux double tête fraisée, empreinte pozi
avec filet complet, trempée et lubrifiée

Spanplattenschraube Doppelflachkopf, Pozidriv Antrieb
mit Vollgewinde, gehärtet und gleitbeschichtet







Art. Nr. [mm]	EAN code	D [mm]	L [mm]	Z [mm]	dk [mm]		
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MWVZVG40012 GZ	5410439105422	4,0	12	PZ 2	8,0	1000	36000
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MWVZVG40045 GZ	5410439105491	4,0	45	PZ 2	8,0	500	8000
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MWVZVG45016 GZ	5410439105545	4,5	16	PZ 2	9,0	1000	16000



Chipboard screw with double countersunk head, pozidriv
with full thread, hardened and waxed

Spaanderplaatschroef dubbel verzonken kop, pozidriv
met volledige draad, gehard en gewaxt



Vis à panneaux double tête fraisée, empreinte pozi
avec filet complet, trempée et lubrifiée

Spanplattenschraube Doppelflachkopf, Pozidriv Antrieb
mit Vollgewinde, gehärtet und gleitbeschichtet







Art. Nr. [mm]	EAN code	D [mm]	L [mm]	Z [mm]	dk [mm]		
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MWVZVG60045 GZ	5410439105835	6,0	45	PZ 3	12,0	500	4000
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DECLARATION OF PERFORMANCE

DoP MWVZV001 page 5 / 10

MWVZV

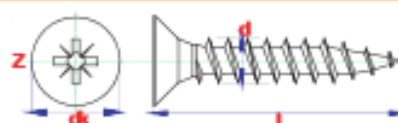
Chipboard screw with double countersunk head, pozidriv
with full thread, hardened and waxed



Spaanderplaatschroef dubbel verzonken kop, pozidriv
met volledige draad, gehard en gewaxt

Vis à panneaux double tête fraisée, empreinte pozi
avec filet complet, trempée et lubrifiée

Spanplattenschraube Doppelflachkopf, Pozidriv Antrieb
mit Vollgewinde, gehärtet und gleitbeschichtet



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MWVZVK35012 GZ	5410439002110	3,5	12	PZ 2	7,0	200	28800
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MWVZVK35040 GZ	5410439002172	3,5	40	PZ 2	7,0	200	7200
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MWVZVK40030 GZ	5410439002240	4,0	30	PZ 2	8,0	200	12000
MWVZVK40035 GZ	5410439002257	4,0	35	PZ 2	8,0	200	9600
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DECLARATION OF PERFORMANCE





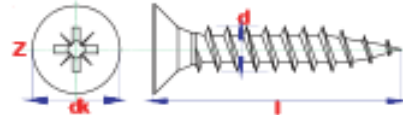
Chipboard screw with double countersunk head, pozidriv
with full thread, hardened and waxed



Spaanderplaatschroef dubbel verzonken kop, pozidriv
met volledige draad, gehard en gewaxt

Vis à panneaux double tête fraisée, empreinte pozi
avec filet complet, trempée et lubrifiée

Spanplattenschraube Doppelflachkopf, Pozidriv Antrieb
mit Vollgewinde, gehärtet und gleitbeschichtet



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MWVZVK50055 GZ	5410439002530	5,0	55	PZ 2	10,0	200	4800
MWVZVK60030 GZ	5410439002615	6,0	30	PZ 3	12,0	200	7200
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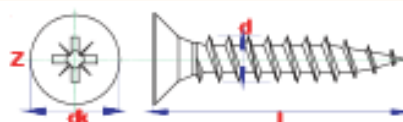
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mit Vollgewinde, gehärtet und gleitbeschichtet

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Art. Nr. [mm]	EAN code	D [mm]	L [mm]	Z [mm]	dk [mm]		
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MWVZVG40012 Z	5410439106122	4,0	12	PZ 2	8,0	1000	36000
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DECLARATION OF PERFORMANCE

DoP MWVZV001 page 8 / 10

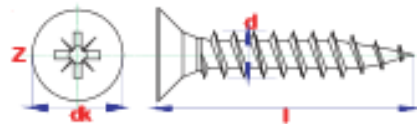
MWVZV

Chipboard screw with double countersunk head, pozidriv with full thread, hardened and waxed

Spaanderplaatschroef dubbel verzonken kop, pozidriv met volledige draad, gehard en gewaxt

Vis à panneaux double tête fraisée, empreinte pozi avec filet complet, trempée et lubrifiée

Spanplattenschraube Doppelflachkopf, Pozidriv Antrieb mit Vollgewinde, gehärtet und gleitbeschichtet



Art. Nr. [mm]	EAN code	D [mm]	L [mm]	Z [mm]	dk [mm]		
MWVZVG45016 Z	5410439106245	4,5	16	PZ 2	9,0	1000	16000
MWVZVG45020 Z	5410439106252	4,5	20	PZ 2	9,0	1000	16000
MWVZVG45025 Z	5410439106269	4,5	25	PZ 2	9,0	1000	16000
MWVZVG45030 Z	5410439106276	4,5	30	PZ 2	9,0	1000	12000
MWVZVG45035 Z	5410439106283	4,5	35	PZ 2	9,0	500	8000
MWVZVG45040 Z	5410439106290	4,5	40	PZ 2	9,0	500	8000
MWVZVG45045 Z	5410439106306	4,5	45	PZ 2	9,0	500	6000
MWVZVG45050 Z	5410439106313	4,5	50	PZ 2	9,0	500	6000
MWVZVG45055 Z	5410439106320	4,5	55	PZ 2	9,0	500	4000
MWVZVG45060 Z	5410439106337	4,5	60	PZ 2	9,0	500	4000
MWVZVG45065 Z	5410439239295	4,5	65	PZ 2	9,0	500	4000
MWVZVG45070 Z	5410439106344	4,5	70	PZ 2	9,0	200	3200
MWVZVG50016 Z	5410439106368	5,0	16	PZ 2	10,0	1000	16000
MWVZVG50020 Z	5410439106375	5,0	20	PZ 2	10,0	1000	16000
MWVZVG50025 Z	5410439106382	5,0	25	PZ 2	10,0	1000	12000
MWVZVG50030 Z	5410439106399	5,0	30	PZ 2	10,0	500	8000
MWVZVG50035 Z	5410439106405	5,0	35	PZ 2	10,0	500	8000
MWVZVG50040 Z	5410439106412	5,0	40	PZ 2	10,0	500	6000
MWVZVG50045 Z	5410439106429	5,0	45	PZ 2	10,0	500	6000
MWVZVG50050 Z	5410439106436	5,0	50	PZ 2	10,0	500	4000
MWVZVG50055 Z	5410439106443	5,0	55	PZ 2	10,0	500	4000
MWVZVG50060 Z	5410439106450	5,0	60	PZ 2	10,0	200	3200
MWVZVG50070 Z	5410439106467	5,0	70	PZ 2	10,0	200	2400
MWVZVG60030 Z	5410439106504	6,0	30	PZ 3	12,0	500	6000
MWVZVG60035 Z	5410439106511	6,0	35	PZ 3	12,0	500	6000
MWVZVG60040 Z	5410439106528	6,0	40	PZ 3	12,0	500	4000
MWVZVG60045 Z	5410439106535	6,0	45	PZ 3	12,0	500	4000
MWVZVG60050 Z	5410439106542	6,0	50	PZ 3	12,0	200	3200
MWVZVG60055 Z	5410439106559	6,0	55	PZ 3	12,0	200	3200

MWVZV

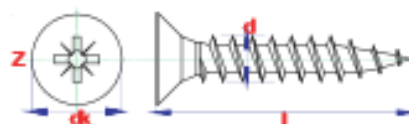
Chipboard screw with double countersunk head, pozidriv
with full thread, hardened and waxed



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met volledige draad, gehard en gewaxt

Vis à panneaux double tête fraisée, empreinte pozi
avec filet complet, trempée et lubrifiée

Spanplattenschraube Doppelflachkopf, Pozidriv Antrieb
mit Vollgewinde, gehärtet und gleitbeschichtet



Art, Nr, [mm]	EAN code	D [mm]	L [mm]	Z [mm]	dk [mm]		
MWVZVG60060 Z	5410439106566	6,0	60	PZ 3	12,0	200	2400
MWVZVG60070 Z	5410439106573	6,0	70	PZ 3	12,0	200	2400
MWVZVK25012 Z	5410439001014	2,5	12	PZ 1	5,0	200	28800
MWVZVK25016 Z	5410439001021	2,5	16	PZ 1	5,0	200	28800
MWVZVK25020 Z	5410439001038	2,5	20	PZ 1	5,0	200	28800
MWVZVK30010 Z	5410439208307	3,0	10	PZ 1	6,0	200	28800
MWVZVK30012 Z	5410439001045	3,0	12	PZ 1	6,0	200	28800
MWVZVK30016 Z	5410439001052	3,0	16	PZ 1	6,0	200	28800
MWVZVK30020 Z	5410439001069	3,0	20	PZ 1	6,0	200	28800
MWVZVK30025 Z	5410439001076	3,0	25	PZ 1	6,0	200	16000
MWVZVK30030 Z	5410439001083	3,0	30	PZ 1	6,0	200	16000
MWVZVK30035 Z	5410439001090	3,0	35	PZ 1	6,0	200	12000
MWVZVK30040 Z	5410439001106	3,0	40	PZ 1	6,0	200	9600
MWVZVK30045 Z	5410439117418	3,0	45	PZ 1	6,0	200	7200
MWVZVK35012 Z	5410439001113	3,5	12	PZ 2	7,0	200	28800
MWVZVK35016 Z	5410439001120	3,5	16	PZ 2	7,0	200	28800
MWVZVK35020 Z	5410439001137	3,5	20	PZ 2	7,0	200	16000
MWVZVK35025 Z	5410439001144	3,5	25	PZ 2	7,0	200	16000
MWVZVK35030 Z	5410439001151	3,5	30	PZ 2	7,0	200	12000
MWVZVK35035 Z	5410439001168	3,5	35	PZ 2	7,0	200	12000
MWVZVK35040 Z	5410439001175	3,5	40	PZ 2	7,0	200	7200
MWVZVK35045 Z	5410439001182	3,5	45	PZ 2	7,0	200	7200
MWVZVK35050 Z	5410439001199	3,5	50	PZ 2	7,0	200	7200
MWVZVK40012 Z	5410439001206	4,0	12	PZ 2	8,0	200	28800
MWVZVK40016 Z	5410439001212	4,0	16	PZ 2	8,0	200	16000
MWVZVK40020 Z	5410439001229	4,0	20	PZ 2	8,0	200	16000
MWVZVK40025 Z	5410439001236	4,0	25	PZ 2	8,0	200	12000
MWVZVK40030 Z	5410439001243	4,0	30	PZ 2	8,0	200	12000
MWVZVK40035 Z	5410439001250	4,0	35	PZ 2	8,0	200	9600

DECLARATION OF PERFORMANCE

DoP MWVZV001 page 10 / 10

MWVZV

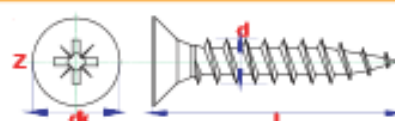
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mit Vollgewinde, gehärtet und gleitbeschichtet



Art. Nr. [mm]	EAN code	D [mm]	L [mm]	Z [mm]	dk [mm]		
MWVZVK40040 Z	5410439001267	4,0	40	PZ 2	8,0	200	7200
MWVZVK40045 Z	5410439001274	4,0	45	PZ 2	8,0	200	7200
MWVZVK40050 Z	5410439001281	4,0	50	PZ 2	8,0	200	7200
MWVZVK40055 Z	5410439001298	4,0	55	PZ 2	8,0	200	4800
MWVZVK40060 Z	5410439001304	4,0	60	PZ 2	8,0	200	4800
MWVZVK40070 Z	5410439001311	4,0	70	PZ 2	8,0	200	3200
MWVZVK45016 Z	5410439001335	4,5	16	PZ 2	9,0	200	16000
MWVZVK45020 Z	5410439001342	4,5	20	PZ 2	9,0	200	12000
MWVZVK45025 Z	5410439001359	4,5	25	PZ 2	9,0	200	12000
MWVZVK45030 Z	5410439001366	4,5	30	PZ 2	9,0	200	9600
MWVZVK45035 Z	5410439001373	4,5	35	PZ 2	9,0	200	7200
MWVZVK45040 Z	5410439001380	4,5	40	PZ 2	9,0	200	7200
MWVZVK45045 Z	5410439001397	4,5	45	PZ 2	9,0	200	7200
MWVZVK45050 Z	5410439001403	4,5	50	PZ 2	9,0	200	4800
MWVZVK45055 Z	5410439001410	4,5	55	PZ 2	9,0	200	4800
MWVZVK45060 Z	5410439001427	4,5	60	PZ 2	9,0	200	3200
MWVZVK50016 Z	5410439001458	5,0	16	PZ 2	10,0	200	12000
MWVZVK50020 Z	5410439001465	5,0	20	PZ 2	10,0	200	9600
MWVZVK50025 Z	5410439001472	5,0	25	PZ 2	10,0	200	9600
MWVZVK50030 Z	5410439001489	5,0	30	PZ 2	10,0	200	7200
MWVZVK50035 Z	5410439001496	5,0	35	PZ 2	10,0	200	7200
MWVZVK50040 Z	5410439001502	5,0	40	PZ 2	10,0	200	7200
MWVZVK50045 Z	5410439001519	5,0	45	PZ 2	10,0	200	4800
MWVZVK50050 Z	5410439001526	5,0	50	PZ 2	10,0	200	4800
MWVZVK50055 Z	5410439001533	5,0	55	PZ 2	10,0	200	4800
MWVZVK60030 Z	5410439001618	6,0	30	PZ 3	12,0	200	7200
MWVZVK60035 Z	5410439001625	6,0	35	PZ 3	12,0	200	4800
MWVZVK60040 Z	5410439001632	6,0	40	PZ 3	12,0	200	4800
MWVZVK60045 Z	5410439001649	6,0	45	PZ 3	12,0	200	3200