

# BPW code number designations

Type designation, code number designation for BPW Trailer axles and suspensions





Page 2 BPW-Sachnr. 39342001e

## **BPW Type and code number designations**

#### **Table of contents**

0	1.	BPW Type and code number designations	Page 2 - 3
	1.1	Type plate	Page 3
0	2.	Explanation of BPW axle type codes	. Page 4 - 9
	2.2	Trailer axles / Steering axles Air suspensions Mechanical suspensions	Page 4 + 5 Page 6 + 7 Page 8 + 9
0	3.	Explanation of BPW code numbers	Page 10 - 14
	3 1	Trailer axles and suspensions	Page 10 - 14

Valid: 01.01.2020

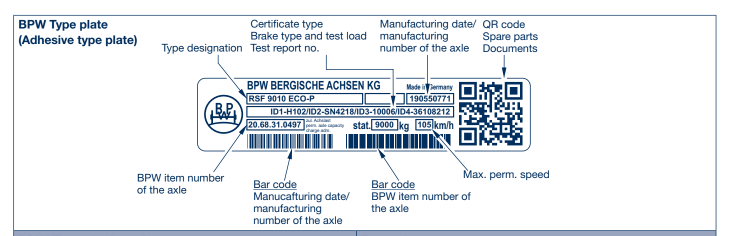
This list explains the BPW type designations and the BPW code number system for BPW trailer axles, steering axles and axle suspensions.

Current versions and additional information can be found online at www.bpw.de.

Subject to change (without notice).

## **BPW Type and code number designations**

#### **BPW Type plate** 1.1



BPW Type designations	Example:
The BPW type name is composed of a letter group and a number group.	RSF 9010 ECO-P
The letter group identifies the type of axle and suspension version as well as defining the hub version.	RSF - BPW axle series R (round) for single wheels (without offset), wheel studs M 22 x 1.5, without wheel nuts
The number group specifies the axle load on the ground in kilogrammes and the number of wheel studs per wheel hub (for disc wheel connection).	9010 - 9000 kg axle load - 10 wheel studs per wheel
The group of letters at the end of the model name defines the type of hub bearing.	ECO-P - ECO <sup>Plus</sup> bearing generation
You can view the brake certificate referenced by certificate type/test report number on the type plate by logging onto the BPW website at www.bpw.de (Download Centre in the German version of the website - "Bremsgutachten").	e.g ID 1-H102 Axle identification - ID 2-SN 4218 Brake type - ID 3-10006 Tested axle load - ID 4-36108212 Test report no.

#### Further type plates:

#### Riveted type plate



Exec. prior to 1981



Exec. prior to 1999

#### Adhesive type plate



Exec. prior to 2/2004



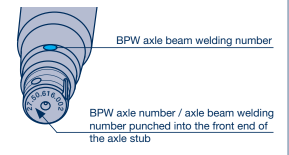
Exec. prior to 10/2006

The BPW axle code number is shown on the type plate.

If this is missing or no longer legible, the BPW axle number can be read off the front end of the axle stub in most cases.

In steering axles and ECO Plus 2 bearings, there is no code number embossed on the front end of the stub.

From June 2012, the axle beam welding number will now be stamped onto the axle stub on the front.



Where the axle beam welding number is indicated, the axle can also be identified. See also BPW Internet application for spare part lists for commercial vehicles.

Page 4 BPW-Sachnr. 39342001e

# 2 Explanation of BPW axle type codes

## 2.1 Trailer axles / Steering axles (extract)

Examp	le:											
Н	S	F	Α	Н	LL	9010	12°	ECO Plus 3				
									Axle beam	Brake	Tyre	Year of manufacture
Е												
EH												- 1981
Н										SN 420	20 - 24"	1982 -
R									0			1982 -
M									•			1982 -
KH												1988 -
KM									•	SN 360	19.5"	1985 -
KR									0		1010	1985 -
KRD									•			1985 -
NH												1993 -
NR									0	SN 300	<b>15/17.5</b> " (12")	1982 -
NRD									•	0.1.000	.5, .,, (,,, )	1982 -
NM												1982 -
SH										SB 4345	20 - 24"	1996 - 2010
										SB 4309	22.5"	2003 - 2010
										TSB 4312	20 - 24"	2010 -
										TSB 4309	22.5"	2010 -
										TS2 4309	22.5"	2019 -
SR									0	TS2 4309	22.5"	2019 -
SKH										SB 3745	19.5"	1998 - 2010
										TSB 3709	19.5"	2010 -
										TS2 3709	19.5" (22.5")	2019 -
SKR									0	TS2 3709	19.5" (22.5")	2019 -
SM										SB 4345	20 - 24"	1996 - 2010
										TSB 4309	22,5"	2010 -
										TS2 4309	22,5"	2019 -
SKM										SB 3745	19.5"	1998 - 2010
										TSB 3709	19.5"	2010 -
ZR									0	SN 300	<b>15/17.5</b> " (12")	1967 - 1982
ZZ										014 000	10/11.0 (12)	(- 1982)
									Wheel execut	ion		
	В								for single whee	els, wheels with	offset	
	S								for single whee	els, wheels with	out offset	
	Z								for twin wheels	S		
	ı								Wheel spiders	for Trilex wheel	rims; single wheels	
	ΙZ								Wheel spiders	for Trilex wheel	rims; twin wheels	
,		F								1 22 x 1. 5 withouts for stud or sp	out wheel nuts; pigot alignment sep	arately
		М							for spigot aligr	nment / Alloy wh	eels	

## **Explanation of BPW axle type codes**

## Trailer axles / Steering axles (extract) 2.1

Examp	ole:											
Н	S	F	Α	Н	LL	9010	12°	ECO Plus 3				
			Α						with alloy hub			
				(D)					(German "Dauerbremse" approval StVZO regulation 41 para 14) - 1990			
				Н					for hanging boosters			
					L				Power steering axle Steering angle max. 45°			
					LL				Self steering axle, series LL Steering angle max. 27°			
					LS				Self steering axle, series <b>LS</b> Steering angle max. 20°			
					Р				Swivel axle			
					ST				Stub axle			
						6006 to 20010			Axle load + quantity of wheel studs per hub			
							-15		Axle beam-wall thickness, e.g. 15 mm			
							-1		Type of hub bearing (e.g. 14 t)			
							/3		Wheel connection - 10 wheel studs, pitch circle 335 mm (only K)			
							/12° to /45°		Steering angle of steering axle			
									Hub bearing execution			
								ECO	BPW trailer axle with ECO Unit			
								ECO-MAXX	Weight-optimised BPW trailer axle with ECO Unit			
								ECO <sup>Plus</sup>	Weight-optimised BPW trailer axle with ECOPlus Unit			
								ECO Plus 2	Weight-optimised BPW trailer axle with ECO Plus 2 Unit, 2007 -			
								ECO Plus 3	Weight-optimised BPW trailer axle with ECO Plus 3 Unit, 2015 -			
								MAXX	Weight-optimised BPW trailer axle with conv. hub bearing system			

Page 6 BPW-Sachnr. 39342001e

## 2 Explanation of BPW suspension type codes

## 2.2 Air suspensions (extract)

F	ALO	Α	LL	3/	9010	/12°	V	30 K	ECO Plus 3			
										see explanation of axle type codes page 4	1/5	
Э.												
-										Air suspension series	Ride-hight	
	0									straight overslung trailing arm	490 - 500	
	ОМ									cranked overslung trailing arm	370 - 470	
	OMN									cranked overslung trailing arm 355		
	ОМТ									cranked underslung trailing arm 290		
-	ОТ									Underslung trailing arm	220 - 360	
	SLO									straight overslung trailing arm	420 - 490	
	SLM									cranked overslung trailing arm	360 - 440	
	SLU									Underslung trailing arm	220 - 330	
	ALO									straight overslung trailing arm	380 - 490	
4	ALM									cranked overslung trailing arm	305 - 420	
4	ALMT									cranked overslung trailing arm	245 - 290	
	ALU									Underslung trailing arm	175 - 300	
	DLU									Air bags above trailing arm	260 - 330	
	EAAU	ECO Air		205 - 350								
	EAAM	EAAM		245 - 370								
	EAAO										335 - 385	
	EABU										260 - 330	
	EABM										300 - 425	
	EABO										330 - 510	
	ACAU									ECO Air COMPACT	205 - 350	
	ACAM										245 - 370	
	ACAO										335 - 385	
	ACBU										260 - 330	
	ACBM										300 - 425	
	ACBO										330 - 510	
	ACHD									ECO Air COMPACT HD		
•	vo									Two-fold bellows		
		Α								with axle lift device		
		R								with frame (= ride hight + 100 mm)		
		U								with U-stabilizer		
			L							with power steering axle, series L Steering angle ma		
			LL							with self steering axle, series LL Steering angle ma		
			LS							with self steering axle, series LS Steering angle ma		
				-						Single axle		
				2/						Tandem axle suspension		
				3/						Tri-axle suspension		
			ı		6006 to				Axle load + quantity of wheel studs per hub			
						/12° t	0			Steering angle of steering axle		

# **Explanation of BPW suspension type codes**

## Air suspensions (extract) 2.2

zam														
ISF	ALO	Α	LL	3/	9010	)	/12°	V	30 K	ECO Plus 3				
												nanger brackets		
								Α			Alloy hanger bracket			
								С			With C-bear	n		
								D			Hanger brac	cket with top plate		
								E			Hanger bracket without top plate			
								K			Bolt-on bracket			
								S			Taper mounted hanger brackets (70 mm wide)			
								Т			with beam (draw axle)			
								V			Adjustable hanger bracket			
								X			Stainless steel hanger bracket			
								Υ			Without mounted hanger brackets, hanger brackets separate			
											Air bag execution			
									30		Air bag	Ø 300 mm, for stroke 200 mm (normal)		
									30-1			Ø 300 mm, for stroke up to 340 mm		
									30 K			Ø 300 mm, for stroke 150 mm		
									36			Ø 360 mm, for stroke 200 mm (normal)		
									36-1			Ø 360 mm, for stroke up to 340 mm		
									36-2			Ø 360 mm, for stroke up to 450 mm		
									36 K			Ø 360 mm, for stroke 180 mm		
									F30			Ø 300 mm, central on the trailing arm		
									G		Air bag with	split piston		
									Z		Air bags loos	se, separately		
											Hub bearing	g execution		
										ECO	BPW trailer	axle with ECO Unit, 1996 (1998) -		
										ECO-MAXX	Weight-optir	mised BPW trailer axle with ECO Unit, - 2003		
										<b>ECO</b> Plus	Weight-optimised BPW trailer axle with ECOPlus Unit, 2003 -			
										ECO Plus 2				
										ECO Plus 3				
										MAXX	Weight-optimised BPW trailer axle with conv. hub bearing system			

Page 8 BPW-Sachnr. 39342001e

# 2 Explanation of BPW suspension type codes

## 2.3 Mechanical suspensions (extract)

	ple:													
HSF	VB	U	LL	3/	9010	/12°	М	ECO Plus 3	ECO Cargo					
н										see explanation of axle type codes page 4 / 5				
K														
N														
a.o.														
										Suspension series				
	VA									Mechanical suspension with leaf springs mounted on movable bearings, with mechanical braking load compensation				
	VB									Mechanical suspension without braking load compensation, leaf springs above the axle				
	VBN									Mechanical suspension without braking load compensation, leaf springs above the axle, low design				
	VBT									As above, but leaf springs below the axle				
	VG									Mechanical suspension without braking load compensation, leaf springs above the axle, with cast supports				
	VGT									As above, but leaf springs below the axle				
	VK									Mechanical suspension with mechanical braking load compensation via torque arm arrangement on the equalizer, leaf springs above the axle				
	VKT									As above, but leaf springs below the axle				
	VH									Suspension with hydraulic braking load compensation and optional auxiliary pneumatic springs, leaf springs above the axle.				
	VHT									As above, but leaf springs below the axle				
	VN									Mechanical suspension with mechanical braking load compensation via pull rods				
	SS									Schmitz self-tracking suspension system				
	W									Tandem axle assembly, rigid, with two-leaf springs and support axle, bearing blocks between the leaf springs				
	BW									Tandem axle assembly, rigid, with two-leaf springs and support axle, bearing blocks above the leaf springs, with bronze bushes				
	GW									Tandem axle assembly, rigid, with two-leaf springs and support axle, bearing blocks above the leaf springs, with rubber bushes				
		U								with U-stabilizer				
		Q								with rectangular section stabilizer				
			L							with power steering axle, series L Steering angle max. 45°				
			LL							with self steering axle, series <b>LL</b> Steering angle max. 27°				
	LS									with self steering axle, series LS Steering angle max. 20°				
	-									Single axle				
	2/									Tandem axle suspension				
	3/									Tri-axle suspension				
	6006 to 20010									Axle load + quantity of wheel studs per hub				
						/12° to /45°				Steering angle of steering axle				

## **Explanation of BPW suspension type codes**

## Mechanical suspensions (extract) 2.3

Exam	ple:										
HSF	VB	U	LL	3/	901	0 /	/12°	М	ECO Plus 3	ECO Cargo	
					•						Exec. index
								В			reinforced
								BE			reinforced, equalizer bearing with bronze bushes
								С			
								HD			Heavy-Duty-execution
								HDE			Heavy-Duty-execution, equalizer bearing with bronze bushes
								E			Equalizer bearing with bronze bushes
								K			
								KE			Equalizer bearing with bronze bushes
								KN			low design
								L			reinforced
								LE			reinforced, equalizer bearing with bronze bushes
								M			reinforced
								ME			reinforced, equalizer bearing with bronze bushes
								MN			reinforced, low design
								MNE			reinforced, low design, equalizer bearing with bronze bushes
											Hub bearing execution
									ECO		BPW trailer axle with ECO Unit, 1996 (1998) -
									ECO-MAXX		Weight-optimised BPW trailer axle with ECO Unit, - 2003
									ECOPlus		Weight-optimised BPW trailer axle with ECOPlus Unit, 2003 -
						ECO Plus 2		Weight-optimised BPW trailer axle with ECO Plus 2 Unit, 2007 -			
						ECO Plus 3		Weight-optimised BPW trailer axle with ECO Plus 3 Unit, 2015 -			
								MAXX		Weight-optimised BPW trailer axle with conv. hub bearing system	
										ECO Cargo	Running gear system as from 2013

Page 10 BPW-Sachnr. 39342001e

# 3 Explanation of BPW code numbers

## 3.1 Trailer axles and suspensions (extract)

Exam	nple:		
27.	68.	743.	000
61.	68.	441.	001
71.	68.	01.	0001

71.	68.	01.	0001				
				1st + 2nd digit		Wheel	brake
				Axle execution	Suspension execution	Drum	Disc
20.				Single axle without suspension parts		all	-
20.				Rigid axle, ECO Plus 3, 2015 -		all	all
21.					Single axle with suspension parts	all	-
21.				Rigid axle, solid, ECO Plus 3, 2015 -		all	all
22.					Tandem axle suspension	all	-
22.				Axle stub, ECO Plus 3, 2015 -		all	all
23.					Tri-axle suspension	all	-
23.				Swivel axle, ECO Plus 3, 2015 -		all	all
24.				Single axle without suspension parts		all	all
25.				Single axle without suspension parts		all	all
26.				Steering axle without suspension parts		all	all
27.				Single axle without suspension parts		all	all
28.					Single axle with suspension parts	all	all
29.					Tri-axle suspension	all	-
29.				Steering axle, ECO Plus 3, 2015 -		all	all
30.				Single axle without suspension parts	Single axle with suspension parts	all	-
31.				Rigid axle, solid		all	-
32.					Tandem or tri-axle suspension	all	-
33.					Tandem-Swivel axle / Tandem or tri-axle suspension	all	-
34.				Swivel axle		all	-
35.				Stub axle		all	-
36.				Steering axle without suspension parts		all	-
38.				Single axle with monted brake cylinders	Single axle with suspension parts without air bags, air bags loose, separately / VB-single axle	all	-
39.					Mechanical suspension VB	all	Ø 430
61.					Single axle with suspension parts	SN 420	Ø 430
62.					Tandem axle air suspension	SN 420	Ø 430
63.					Tri-axle axle air suspension	SN 420	Ø 430
64.					Single axle with suspension parts	SN 360	Ø 370
65.					Tandem axle air suspension	SN 360	Ø 370
66.					Tri-axle axle air suspension	SN 360	Ø 370
67.					Single axle with suspension parts	SN 300	-
68.					Tandem axle air suspension	SN 300	-
69.					Tri-axle axle air suspension	SN 300	-
70.					Mechanical suspension (VB + W) with ECO Plus 3 unit, 2015 -	all	all
71.					Modul without hanger bracket and air bag	SN 420	Ø 430
74.					(ECO Air and ECO Air COMPACT)	SN 360	Ø 370
77.						SN 300	-
72.					Modul with hanger bracket and without air bag	SN 420	Ø 430
75.					(ECO Air and ECO Air COMPACT)	SN 360	Ø 370
78.						SN 300	-
73.					Modul with hanger bracket and air bag +	SN 420	Ø 430
76.					Tandem or tri-axle suspension (ECO Air and	SN 360	Ø 370
79.					ECO Air COMPACT) / Modul without hanger bracket and with air bag	SN 300	-
98.					Suspension parts, air suspension parts without a		
99.					Suspension parts, air suspension parts without a	xles	

# **Explanation of BPW code numbers**

## Trailer axles and suspensions (extract) 3.1

Exam	nple:		
27.	68.	743.	000
61.	68.	441.	001
71.	68.	01.	0001

			3rd + 4th digit									
			3rd + 4th digit			<b>V</b>	D .					
			Axle load	Roller bearings	Axle series	Year of manuf.	Remark					
06.			6500 kg	33116 / 32310	H / K / N	1982 -						
08. 09.			8000 - 9000 kg	33116 / 32310	H / K / N	1982 -						
10.			10000 - 12000 kg	33118 / 33213	H / K / N	1982 -	Conv. bearing					
14.			13000 - 14000 kg	32219 / 33215	H / K / N	ab 1983						
16.			16000 - 18000 kg	32222 / 32314	H	ab 1983						
20.			20000 kg	32224 / 32316	H	ab 1983						
36.			6500 kg	33116 / 32310	H / K / N	ab 1991 (ab 1992)						
37.			8000 - 9000 kg	33116 / 32310	H / K / N	ab 1991 (ab 1992)						
38. 39.							ECO / ECO-MAXX Unit					
40. 41.			10000 - 12000 kg	33118 / 33213	H / K / N	ab 1991 (ab 1992)						
44.			13000 - 14000 kg	32219 / 33215	Н	ab 1994						
46.			6500 kg	33118 / 33213	Н.,	ab 2003						
48. 49.			8000 - 9000 kg	33118 / 33213	H / SH / KH / SKH	ab 2000	ECO <sup>Plus</sup> Unit					
50. 51.			10000 - 12000 kg	33118 / 33213	H / SH / KH / SKH	ab 2000						
56.			6500/7000 kg	33118 / 33213	H / NH	ab 2007						
57. 58. 59.			8000 - 9000 kg	33118 / 33213	H / SH / KH / SKH / NH	ab 2007	ECO Plus 2 Unit					
64.			6000 kg	30313 / 32309	EH	- 1980						
65.			6400 kg 6500 kg	33215 / 32310 33215 / 32310	KR EH	1985 - 1980 - 1982	Conv. bearing					
66.			6500 kg	33118 / 33213	ECO Plus 3	2015 -	ECO Plus 3 Unit					
68.			9000 kg	33118 / 33213	ECO Plus 3	2015 -	ECO Plus 3 Offit					
68.			7250 kg	30315 / 32310	EH	- 1964						
69.			8000 kg	30315 / 32310	EH	- 1967						
71.			10000 kg	30317 / 30314	EH	- 1967						
72.			12000 kg	33118 / 33213 32219 / 33215 32222 / 32314 32219 / 33215	EH 12000- <b>2</b> EH 12000- <b>1</b> EH 12000 ZZ 12010-1	1977 - 1982 - 1983 - 1983 - 1983						
73.			13000 / 14000 kg	32219 / 33215	EH 14000-1 ZR 13000	- 1983 - 1983						
74.			14000 kg	32222 / 32314	EH	- 1983						
75.			30000 kg	32228 / 32318	M		Conv. bearing					
76.			9000 kg	33215 / 32310	EH / ZR	1967 - 1982						
80.			11000 kg	33217 / 33213	EH	1966 - 1982						
81.			7350 kg	7350 kg	EH	1964 - 1967						
83.			6000 kg (6300 kg)	33213 / 33209	ZR	1967 - 1983						
84.			7350 kg	33215 / 32310	EH	1967 - 1982						
85.			8000 kg	33215 / 32310	EH / ZR	1967 - 1982						
86.			10000 kg	33217 / 33213	EH / ZR	1966 - 1982						
87.			20000 kg	32224 / 32316	EH	- 1983						
89.			16000 kg	32222 / 32314	EH	- 1983						

Page 12 BPW-Sachnr. 39342001e

# 3 Explanation of BPW code numbers

## 3.1 Trailer axles and suspensions (extract)

Examp	ole:									
27.	68.	743.	000							
61.	68.	441.	001							
71.	68.	01.	0001	1						
71.	68.	01.	0001	5th + 6th digit (Re	f. number 7	)	Execution			
		01.		Designation trailing	guide and a	air bag beam	EAAU / ACAU			
		02.		(ECO Air and ECO	Air COMPAC	CT)	EAAM / ACAM			
		03.					EABM / ACBM			
		04.					EABO / ACBO			
		05.					EABU / ACBU			
		06.					EAAO / ACAO			
			ļ.	5th + 6th digit (EC	O Plus 3)					
				Wheel brake		Dimensions	Execution			
		00.		without brake						
		10.		SN 3015	closed	Ø 300 x 150				
		11.		SN 3020	closed	Ø 300 x 200				
		20.		SN 3620	closed	Ø 360 x 200	Brake shoes with splitted roller			
		30.		SN 4212	closed	Ø 420 x 120	(ECO Drum)			
		31.		SN 4218	closed	Ø 420 x 180				
		32.		SN 4220	closed	Ø 420 x 200				
		40.		TSB 3709		Ø 370				
		41.		TSB 4309		Ø 430	ECO Disc disc brake TSB			
		42.		TS2 3709		Ø 370				
		43.		TS2 4309		Ø 430	ECO Disc disc brake TS2			
							<u>'</u>			
61.	68.	441.	001	5th - 7th digit (Re	f. number 2.	/ 3 / 6)				
		001.		Premounted air suspension axle without hanger brackets and air bags in the case of ref. number 61.xx,xxx,xxx - 69.xx,xxx,xxx						
		to <b>099.</b>		e.g0xx. = Premounted air suspension axle .x51. = Premounted air suspension axle with trailing arm 05.082.13.51.0  Designation of ride height and air bag version 220 to 509						
		220.								
	to in the case of ref. number 61.xx.xxx.xxx - 69.xx.xxx.xxx									
		509.		e.g.		<b>22</b> x. = 220 mm ride <b>14</b> x. = 440 mm ride				
				Air bag type:		x <b>0</b> . = BPW 30 (Ø 3	•			
				0.51		x <b>1</b> . = BPW 36 (Ø 3	•			
						x <b>2</b> . = BPW 36-1 (@				
					.х	xx3. = BPW 30-1 (Ø	ð 300 mm)			
					.х	xx <b>4</b> . = BPW 30 K (	ð 300 mm)			
					.х	xx <b>5</b> . = BPW 36 K (	ð 360 mm)			
				.xx <b>6</b> . = BPW 36-2 (Ø 360 mm)						
					۸.	xx <b>9</b> . = BPW 30 / 36	loose, separately			
07	00	7.60	000	I						
27.	68.	743.	000	Designation of	ool broke !:	the ease of met	number 20 - 20			
		<b>101.</b> to		Designation of wh	ieei prake ir	i the case of ref. I	iumper 20 39			
		125.		see pages 13 / 14						
			1	I .						
		501.								
		<b>501.</b> to <b>839.</b>								

# **Explanation of BPW code numbers**

## Trailer axles and suspensions (extract) 3.1

Example:										
<b>27.</b>										
21.	00.	740.	000	5th - 7th digit						
				Wheel brake		Dimensions	Execution	Brake lining	Year of manuf.	
		101.								
		to		SN 4216		Ø 420 x 160	Alloy brake shoes	18 mm	- 1974	
		108.								
		<b>109.</b> to		SN 4218		Ø 420 x 180	Alloy brake shoes	18 mm	- 1974	
		116.								
		<b>117.</b> to		SN 4220		Ø 420 x 200	Alloy brake shoes	18 mm	- 1974	
		125.		0.1 .220			•			
		500.		SN 3010	closed	Ø 300 x 100	Brake shoes with	18 mm	1995 -	
		501.		SN 3015	closed	Ø 300 x 150	splitted roller (BPW 95)	18 mm	1995 -	
		502.		SN 3020	closed	Ø 300 x 200	(BI W 93)	18 mm	1995 -	
		505.		SN 3015 HWG	open	Ø 300 x 150				
		511.		SN 3015 KWG	closed	Ø 300 x 150				
		512. 513.		SN 3015 HWG SN 3015 KWG/BA	closed	Ø 300 x 150 Ø 300 x 150		10	1000 1070	
		518.		SN 3020 KWG	open	Ø 300 x 150	Alloy brake shoes	13 mm 18 mm	1966 - 1973 1973 - 1978	
		519.		SN 3020 HWG	open	Ø 300 x 200				
		525.		SN 3020 KWG	closed	Ø 300 x 200				
		526.		SN 3020 HWG	closed	Ø 300 x 200				
		532.		SN 5020 HWG	closed	Ø 500 x 200		18 mm		
		542.		SN 3616	closed	Ø 360 x 160	Quick-release			
	545.		SN 3620 KWG	closed	Ø 360 x 200	brake shoes	18 mm	1985 -		
	546.		SN 3620 HWG	closed	Ø 360 x 200	wedge plates				
		551.		SN 3616 BPW 95	closed	Ø 360 x 160	Brake shoes with	18 mm	1995 -	
		552.		SN 3620 BPW 95	closed	Ø 360 x 200	splitted roller	18 mm	1995 -	
		581.		SN 3015-1 KWG	closed	Ø 300 x 150		18 mm		
		582.		SN 3015-1 HWG	closed	Ø 300 x 150				
		583.		SN 3015-1 KWG/BA	closed	Ø 300 x 150				
		584.		SN 3015-1 HWG/BA	closed	Ø 300 x 150	Brake shoes with closed anchor eye			
		585.		SN 3020-1 KWG	closed	Ø 300 x 200			1978 - 1989	
		586.		SN 3020-1 HWG	closed	Ø 300 x 200				
		587.		SN 3020-1 HWG/BA	closed	Ø 300 x 200				
		588.		SN 3020-1 KWG	open	Ø 300 x 200				
		589.		SN 3020-1 HWG	open	Ø 300 x 200				
		592. 596.		SN 3015 HWG SN 3020 HWG	closed	Ø 300 x 150 Ø 300 x 200	Quick-release brake shoes	18 mm	1990 -	
		609.		SB 4345	closed	Ø 430	Draine errees			
		610.		SB 3745		Ø 370			1996 - 2003	
		612.		SB 3745		Ø 370	Disc brake			
		613.		SB 4309		Ø 430			2003 - 2010	
		614.		SB 4345		Ø 430				
		616.		TSB 3709		Ø 370				
		617.		TSB 4309		Ø 430	BPW ECO Disc TSB		2010 -	
		618.		TSB 4312		Ø 430				
		626.		TS2 3709		Ø 370	BPW ECO Disc TS2		2019 -	
		627.		TS2 4309		Ø 430	DE M FOO DISC 195		2018 -	

Definition								
SN	SN S-camshaft		half-size brake camshaft					
SB	Disc brake	KWG	short brake camshaft					
TS2/TSB	BPW ECO Disc disc brake	ВА	with brake equalization					

Page 14 BPW-Sachnr. 39342001e

# 3 Explanation of BPW code numbers

## 3.1 Trailer axles and suspensions (extract)

Example:											
7.	68.	743.	000								
				5th - 7th digit							
				Wheel brake		Dimensions	Execution	Brake lining	Year of manuf.		
		709.		SN 4218-2 KWG	open	Ø 420 x 180					
		710.		SN 4218-2 HWG	open	Ø 420 x 180					
		713.		SN 4218-2 KWG	closed	Ø 420 x 180					
		714.		SN 4218-2 HWG	closed	Ø 420 x 180	Quick-release				
	717.		SN 4220-2 HWG	open	Ø 420 x 200	brake shoes	18 mm	1983 - 1995			
		718.		SN 4220-2 HWG	open	Ø 420 x 200	(wedge plates)				
		722.		SN 4220-2 KWG	closed	Ø 420 x 200					
		723.		SN 4220-2 HWG	closed	Ø 420 x 200					
		739.		SN 4222-2 HWG	closed	Ø 420 x 220					
		741.		SN 4212	closed	Ø 420 x 120					
		742.		SN 4216	closed	Ø 420 x 160	Brake shoes with		1995 -		
		743.		SN 4218	closed	Ø 420 x 180	splitted roller	18 mm			
		744.		SN 4220	closed	Ø 420 x 200	(BPW 95 / ECO Drum)				
		745.		SN 4222	closed	Ø 420 x 220					
		790.		SN 4212-2 HWG	open	Ø 420 x 120			1983 - 1995		
		792.		SN 4212-2 HWG/BA	open	Ø 420 x 120	Quick-release				
		793.		SN 4212-2 KWG	closed	Ø 420 x 120	brake shoes	18 mm			
		794.		SN 4212-2 HWG	closed	Ø 420 x 120	(wedge plates)				
		796.		SN 4212-2 HWG/BA	closed	Ø 420 x 120					
		802.		SN 4216-1 HWG	open	Ø 420 x 160					
	806.		SN 4216-1 HWG	closed	Ø 420 x 160						
		809.		SN 4218-1 KWG	open	Ø 420 x 180			1975 - 1983		
		810.		SN 4218-1 HWG	open .	Ø 420 x 180					
		813.		SN 4218-1 KWG	closed	Ø 420 x 180					
		814.		SN 4218-1 HWG	closed	Ø 420 x 180					
		817.		SN 4220-1 KWG	open	Ø 420 x 200	Quick-release				
		818.		SN 4220-1 HWG	open	Ø 420 x 200	brake shoes	18 mm			
		822.		SN 4220-1 KWG	closed	Ø 420 x 200	(wedge plates)				
		823.		SN 4220-1 HWG	closed	Ø 420 x 200					
		839. 889.		SN 4222-1 HWG	closed	Ø 420 x 220 Ø 420 x 120					
		890.		SN 4212-1 KWG SN 4212-1 HWG	open open	Ø 420 x 120					
		893.		SN 4212-1 KWG	closed	Ø 420 x 120					
		894.		SN 4212-1 HWG	closed	Ø 420 x 120					
		896.		SN 4212-1 HWG/BA	closed	Ø 420 x 120					
		000.		7th - 10th digit (Ref.							
			<b>0000</b> to	Consecutive number							
			9999	Oth 40th diata							
			000	8th - 10th digit  Consecutive number 000 - 999							
			to	Conscounte number	300 - 33	•					
			999								

Definition								
SN	S-cam shaft		half-size brake camshaft					
SB	Disc brake	KWG	short brake camshaft					
TS2/TSB	BPW ECO Disc disc brake	ВА	with brake equalization					

## **Notes**



BPW is a globally leading manufacturer of intelligent running gear systems for trailers and semi-trailers. As an international mobility and system partner, we offer a wide range of solutions for the transport industry from a single source, from axle to suspension and brake to user-friendly telematics applications.

We thereby ensure outstanding transparency in loading and transport processes and facilitate efficient fleet management. Today, the well-established brand represents an international corporation with a wide product and service portfolio for the commercial vehicle industry. Offering running gear systems, telematics, lighting systems, composite solutions and trailer superstructures, BPW is the right system partner for automotive manufacturers.

BPW, the owner-operated company, consistently pursues one target: To always give you exactly the solution which will pay off. To this end, we focus our attention on uncompromising quality for high reliability and service life, weight and time-saving concepts for low operating and maintenance costs as well as personal customer service and a close-knit service network for quick and direct support. You can be sure that with your international mobility partner BPW, you always use the most efficient method.

# Your partner on the path to economic viability

