

# BPW Original-Spare parts

Mechanical suspensions series W / BW / GW





BPW-EL-W 31261601e

we think transport

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. BPW-EL-W 31261601e

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



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Vaild: **1.3.2016** This spare parts list shows fast moving parts for BPW suspensions **W / BW / GW**. For further spare parts see BPW spare parts catalogue and / or spare parts lists of the corresponding single axles without bogie parts. Current versions and additional information can be found online at www.bpw.de.

Subject to change (without notice).

left -parts are embossed with BPW Code no.



## **Contents (Exploded View)**



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

Mechanical suspensions series W / BW / GW (extract)



## **Explanation of BPW code numbers**

#### Mechanical suspensions series W / BW / GW (extract)

Exam	iple:									
32.	14.	743.	000							
				1. + 2. digit						
22.				Tandem axle asse	Tandem axle assembly					
32.										
	08. 09. 10.			3. + 4. digit						
				Axle load	Roller bearings	Axle series	Year of manuf.	Remark		
				8000 - 9000 kg	33116 / 32310	H / K / N	1982 -			
				10000 - 12000 kg	33118 / 33213	H / K / N	1982 -	Conventional hub bearing		
	14.			13000 - 14000 kg	32219 / 33215	H / K / N	1983 -	system		
	16.			16000 - 18000 kg	32222 / 32314	Н	1983 -			
	20.			20000 kg	32224 / 32316	Н	1983 -			
	37. 38. 39.			8000 - 9000 kg	33116 / 32310	H / K / N	1991 (1992) -			
	40. 41.			10000 - 12000 kg	33118 / 33213	H / K / N	1991 (1992) -	ECO / ECO-MAXX Unit		
	44.			13000 - 14000 kg	32219 / 33215	Н	1994 -			
	48.			8000 - 9000 kg	33118 / 33213	Н				
	50. 51.			10000 - 12000 kg	33118 / 33213	H / SH; KH / SKH; NH	2000 -	ECO <sup>Plus</sup> Unit		
	58. 59.			8000 - 9000 kg	33118 / 33213	H / SH; KH / SKH; NH	2007 -	ECO Plus 2 Unit		
	68.       72.       73.			8000 - 9000 kg	33118 / 33213	H / SH; KH / SKH; NH	2015 -	ECO Plus 3 Unit		
				12000 kg	32222 / 32314 32219 / 33215 33118 / 33213	EH 12000 EH 12000-1 EH 12000-2				
				13000 / 14000 kg	32219 / 33215	EH 13000-1 EH 14000-1				
	74.			14000 kg	32222 / 32314	EH 14000		Conventional hub bearing		
	76.			9000 kg	33215 / 32310	EH 9000		system		
	80.			11000 kg	33217 / 33213	EH 11000				
	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			
				5 7. digit						
	501.Designation of wheel brake in the case of ref. number 20 39839.For explanation of code number, see EL-HKN / EL-TSB / BPW code number designation					ation				
	8 10. digit									
	000 Consecutive number 000 - 999									

### **Explanation of BPW code numbers** BPW Type plate

Page 6

Riveted type plate up to year of manufacture 19	99
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 30.85.823.007
 8255 ○

 H H ZD 8010
 EHZD 8010

 Achal.
 8000

 kg
 41/15 StVZO

 Exec. prior to 1981

 BPW BERGISCHE ACHSEN KG D-51674 Wiehl Germany

 HSF 9010 ECO
 SN 4218

 30.38.743.000
 Bj. 993110227

 zul. Achslast
 TYP S 90 TDB 00 07

 perm. axle capacity
 stat. 9000
 kg

 Type plate from year of manufacture 2006
 (Adhesive type plate) with barcode

Adhesive type plate from year of manufacture 2000



BPW Type designations	Example:		
The BPW type name is composed of a letter group and a number group.	HSF 9010 ECO-P		
The letter group identifies the type of axle and suspension version as well as defining the hub version.	HSF -	BPW axle series <b>H</b> for single wheels (without offset), wheel studs M 22 x 1.5, <b>without</b> 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. <b>S 90//TDB 00 07</b> - <b>S 90</b> Certificate type - <b>TDB 00 07</b> Test report no.		
BPW axle b welding nur	eam nber	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	
BPW axle number punched into the front end of the axle stub	front end of the stub. From June 2012, the axle beam welding number will now be stamped onto the a		

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.



W BW GW

## Mechanical suspensions series W

#### General

#### **BPW W-units for tropical and arctic offroad applications.**

## For transporting robust goods on roads, off-road and on construction sites.

W-units designed by BPW for tandem axles are extremely well suited to use under even the harshest conditions.

Whether on or off-road, on construction sites, in the arctic or in the tropics – these robust and long-lasting multiple leaf spring suspension systems ensure reliable goods transport.

They operate purely mechanically. For example, they can easily be repaired even if the infrastructure is underdeveloped.



#### Description

#### **BPW W-unit with low mounting brackets**

- For axle loads from 2 x 8t to 2 x 20t
- Delivered as ready-to-fit, completely assembled unit
- Proven for many years in harsh off-road and tipper applications
- Constructed with a high level of lateral stability
- Equipped with robust and long-life multi-leaf springs
- Very long axle load equalization distances
- Not sensitive to semitrailer tilt
- Insensitive to heat, cold and dirt
- High-quality mounting of the trunnion axle in bronze / composite bearing material bushes
- Simple installation to the vehicle frame using bolt connection







W

## Mechanical suspensions series W General

#### **Function**

Whenever you need the ruggedness to cope with high axle loads under difficult operating conditions, choose leaf-sprung tandem axle units with an intermediate pivoting trunnion axle for holding the frame connecting pieces.

The spring packs are extremely sturdy and comprise several spring steel layers. They are mounted in swinging bearings on the trunnion axle using bronze / composite bearing material bushes. The axles are clamped onto the spring ends and are controlled by the offset main spring layers. An even distribution of tension across the length of the spring is achieved thanks to the use of spring layers with different lengths. This produces a trapezoidal shape in the side view, which explains why the arrangement is also referred to as a trapezoidal spring. Two low supports between the springs are used for attachment below the vehicle, or a tall central block provides for direct mounting on the vehicle frame.

#### Description

#### **BPW W-unit with tall bearing blocks**

- O For axle loads from 2 x 8t to 2 x 20t
- Delivered as ready-to-fit, completely assembled unit
- Proven for many years in harsh off-road and tipper applications
- Constructed with a high level of lateral stability
- Equipped with robust and long-life multi-leaf springs
- O Very long axle load equalization distances
- O Not sensitive to semitrailer tilt
- Insensitive to heat, cold and dirt
- High-quality mounting of the trunnion axle in bronze / composite bearing material bushes
- Simple installation to the vehicle frame using bolt connection







#### 1.1 General

BPW W-units are equipped with multi-leaf springs.

Multi-leaf springs (trapezoidal springs) contain a stack of spring layers with different cross-sections and graded lengths to give a trapezoidal shape.

They are characterised by their robustness and good default driving properties as well as the ease of replacing individual spring layers.

The spring ends of the leaf springs are connected to the axles with spring U-bolts.

As a load-bearing component of the suspension unit, the leaf spring requires particular attention.

The following instructions should be carefully adhered to during repair and maintenance work:

- Do not work on leaf springs with a hammer or any sharp objects.
- Do not work on leaf springs with cutters or grinders.

In the event that replacement springs or leaves do not fit exactly into the seat of the spring pads or spring housing, the mounting seat must always be widened.

 Individual leaves can be replaced in multi-leaf springs.



#### Important for all welding work!

The leaf springs, plastic pipings and other sensitive parts should be protected against sparks and weld splashes during all welding work.

The earth terminal must under no circumstances be attached to the leaf spring or hub.

General 1.1

#### **BPW Code number**

The BPW code number of the leaf spring is stamped into the spring shackle.



#### Leaf springs with safety catch

With a catch device, the lowest layer of the leaf springs is rolled in at the ends and is connected at the axle connection using shackles and bolts as well as an additional spring clamp.



Further information, along with installation and safety instructions, can be found in our current workshop manuals.

#### 1.2 Leaf springs

W



#### Spare parts for leaf springs 1.3



2.1 General

#### Axle – leaf spring connection

The axle is connected to the leaf spring using the axle connection comprising: spring U-bolts, spring housing, spring cushions, spring pads, etc..

The (rubber) spring cushion inserted in the spring housing prevents vibration and helps to cushion shocks.

The bent-over spring ends are located in the recess in the plates (item 1040) arranged on the spring pads. In many leaf springs, these plates are riveted onto the lowest spring layer.



#### Axle alignment

After repairs have been carried out on the axle beam, connecting piece, connecting rods etc., the axle alignment must be checked and if necessary corrected.

Determine the diagonal dimensions **A** - **B** and **A** - **C** for the centre axle (reference axle) by means of comparative measurements (± 2 mm tolerance).

Check and if necessary correct the wheel base dimensions **B** - **D** and **C** - **E** for the rear axle (max. tolerance  $\pm 2$  mm).

In case of deviations, the parallel arrangement of the axles must be achieved by welding on the upper spring pads.

Measurement is generally carried out by means of the hub cap centre point (see illustration) or the centring hole in the axle stub.

It can also be carried out using screwed-on graduated tubes.

#### Hub cap centre point in the BPW logo.

The triangle ( $\triangle$ ) in the BPW logo is positioned centrally if there is an  $\mathbb{B}$  or ECO (ECO<sup>Plus</sup>) stamped below the BPW logo (since 1989/1994).



General 2.1

#### Welding guidelines for axle beams

When fitting or repairing trailer axles it may be necessary to weld components onto the axle beam.

For that reason BPW axles are made of materials that can be welded. The axle beams do not have to be pre-heated before welding.

The carrying capacity and faultless operation of BPW axles are not impaired by welding, if the following points are complied with.

#### Welding process

- Inert gas-shielded arc welding Welding wire quality G 42 0 (DIN EN 440)
- Manual arc welding Stick electrodes E 42 2 (DIN EN 499)

Mechanical quality values must correspond to the basic material S 355 J 2 or S 420.

Max. weld thickness a 5 ⊾ (DIN EN 25817)

Avoid end craters and undercuts.

#### Miscellaneous

No unauthorised change to the camber angle of the axle. Adherence to the welding zones and weld lengths as shown in the adjacent sketch.

## No welding must be carried out in the lower tensile zone of the axle beam!

#### Important for all welding work!

The leaf springs, plastic pipings and other sensitive parts should be protected against sparks and weld splashes during all welding work.

The earth terminal must under no circumstances be attached to the leaf spring or hub.



2.2 Spring seats, axle clamping, safety catch



W

## Axle clampings 2

#### Spring seats, axle clamping, safety catch 2.2

Spring seats								
Item	mem Designation BPW Code no.							
		Leaf spring width (B) = 90 mm	eaf spring width Leaf spring B) = 90 mm (B) = 120					
		8 - 12t Ø 127	8 - 9t □ 120	10 - 12t □ 150	10 - 20t □ 150			
1024	Spring seat, upper	03.032.38.65.0 4x	03.032.17.63.0 2x	03.032.19.24.0 2x	03.032.19.32.0 2x			
1026	Spring seat, lower	-	03.032.17.06.0 2x	03.032.19.23.0 2x	03.032.19.34.0 2x			
1030	Shaped plate	-	03.161.64.06.0 4x	03.161.64.07.0 4x	03.161.64.05.0 8x			
Axle	clamping							
Item	Designation	Dimension	BPW Code no.					
	·	'	8 - 10t B = 90	10 - 12t B = 90	12 - 20t B = 120			
1040	Plate	200 x 180 x 12	03.285.76.07.0	-	-			
		224 x 200 x 12	-	03.281.76.03.0 *	-			
		240 x 234 x 12	-	-	03.285.76.01.0			
1050	Spring U-bolt	M 20 / A 133 / L 332	03.138.34.02.4	-	-			
		M 20 / A 133 / L 346	03.138.34.03.4	-	-			
		M 20 / A 152 / L 405	03.138.37.01.0	-	-			
		M 24 / A 152 / L 415	-	03.138.41.29.4 1)	-			
		M 24 / A 192 / L 415	-	-	03.138.42.01.4 1)			
1057	Hexagon nut (32x)	M 20-10.9 / 934	02.5202.24.10	-	-			
		M 24-10.9 / 934	-	02.5202.30.10	02.5202.30.10			
	Lock nut (16x)	VM 24-10.9 / 980	-	02.5220.74.12	02.5220.74.12			
1060	Spring cushion	H = 103	03.140.14.02.0	-	-			
		H = 151	03.140.14.01.0	03.140.14.01.0	-			
		H = 147	-	-	03.140.16.01.0			
1070	Spring tension casing	H = 106	03.146.03.02.0	-	-			
		H = 155	03.146.03.06.0	03.146.06.06.0	-			
		H = 151	-	-	03.146.06.05.0			
1160	Grease nipple	AS 10 x 1		02.6850.06.02				
* Not <sup>•</sup>	with leaf springs with riveted plates ortant! Short spring U-bolts, use on	ly lock nuts (02.5220.74.	.12)					
Safe	ty catch							
Item	Designation	Dimension	BPW Code no.					
Leaf s	prings with safety catch		B = 90					
1041	Locking plate		03.351.00.07.0					
1042	Shackle		03.232.74.02.0					
1043	Hexagon screw	M 20 x 160	02.5023.09.82					
1044	Washer	Ø 20 / 1440	02.5407.20.01					
1045	Castle nut	M 20 / 937	02.5207.18.04					
1046	Split pin	Ø 4 x 36 / 94	02.6201.44.01					

#### 3.1 General

#### Trunnion axle beam

The trunnion axle consists of a thick-walled tube to which are attached two low supports for attachment below the vehicle, or a tall central block between the springs provides for direct mounting to the vehicle frame.

![](_page_18_Picture_5.jpeg)

#### Trunnion axle – leaf spring connection

The leaf spring axle is connected to the trunnion axle beam using the trunnion axle connection comprising: spring U-bolts, mounting brackets, spring plates, etc..

The generously sized bronze / composite bearing material bushes in the mounting brackets ensure a low-maintenance, long-lasting mounting.

Grease nipples attached to the mounting brackets permit straightforward greasing of the bearing points.

![](_page_18_Figure_10.jpeg)

General 3.1

#### Trunnion axle bearing

The axle support bearing consists of bronze / composite bearing material bushes equipped with lubrication holes and ducts.

A sealing ring on the side facing the middle of the vehicle prevents dirt and dust from penetrating.

On the side facing the outside of the vehicle, a screwed-in hub cap prevents foreign bodies from penetrating.

If necessary, the closing rings and bronze / composite bearing material bushes can be changed in a straightforward procedure.

The slotted nuts bolted onto the ends of the trunnion axle beam are secured with hooked spring rings and pins to prevent them coming loose.

![](_page_19_Figure_10.jpeg)

3.2 Trunnion axle bearing

![](_page_20_Figure_4.jpeg)

W

## Trunnion axle, trunnion axle bearings 3

#### Trunnion axle bearing 3.2

Trunnion axle bearing							
Item	Designation	Dimension	BPW Code no.				
			8 - 12t B = 90	(12 t) 14 t (16 t) B = 120	16 - 20t B = 120		
1100	Trunnion axle beam		When ordering trunnion axle beam please state suspension type and BPW code-no. (name plate).				
1150	Trunnion block	Ø 145 / Hbl. Ø 24	03.224.17.01.1				
		Ø 200 / Hbl. Ø 24	-	03.224.19.02.1	-		
		Ø 200 / Hbl. Ø 35	-	-	03.224.19.03.1		
1160	Grease nipple	AS 10 x 1		02.6850.06.02			
1170	Bush Bronze	Ø 130 / 145 x 214	03.112.99.02.0	-			
	Composite material	Ø 185 / 200 x 243	-	03.1	12.99.18.0		
1180	Ring	Ø 160 / 196 x 3.5	03.310.88.03.0		-		
		Ø 214 / 250 x 3.5	-	03.3	310.89.08.0		
1185	Ring	Ø 130 / 165 x 10	03.310.38.01.0		-		
		Ø 185 / 220 x 10	-	03.3	310.39.02.0		
1190	Nut	M 125 x 4	03.264.19.02.0		-		
		M 180 x 4	-	03.2	264.19.03.0		
1195	Spring ring	Ø 119 x 3.2	03.188.06.04.0	-			
		Ø 159 x 3.2	-	03.1	88.07.04.0		
1196	Bolt	Ø 10 x 20		03.084.72.01.0			
1200	Hub cap	M 170 x 3 / SW 130	03.212.26.06.0		-		
		M 230 x 3 / SW 120	-	03.2	212.27.01.0		
1250	Spring U-bolt	M 36 / A 233 / L 498	03.138.60.02.0	-			
		M 36 / A 233 / L 520	03.138.60.07.0	-			
		M 36 / A 233 / L 558	03.138.60.03.0	-			
		M 36 / A 233 / L 568	03.138.60.11.0	-			
		M 36 / A 233 / L 585	03.138.60.04.0	-			
		M 36 / A 233 / L 600	03.138.60.10.0	-			
		M 36 / A 233 / L 625	03.138.60.12.0	-			
		M 36 / A 290 / L 590	-	03.138.61.05.0			
		M 36 / A 290 / L 613	-	03.138.61.01.0			
		M 36 / A 290 / L 623	-	03.1	38.61.15.0		
		M 36 / A 290 / L 627	-	03.138.61.04.0			
		M 36 / A 290 / L 640	-	03.1	38.61.17.0		
		M 36 / A 290 / L 649	-	03.1	38.61.02.0		
		M 36 / A 290 / L 670	-	03.138.61.07.0			
		M 36 / A 290 / L 676	-	03.1	38.61.18.0		
		M 36 / A 290 / L 725	-	03.1	38.61.08.0		
		M 36 / A 290 / L 765	-	03.138.61.06.1			
		M 36 / A 290 / L 780	-	03.138.61.09.0			
1254	Plate	A 233 / B 126 x 25	03.281.97.10.0	-	-		
		A 290 / B 156 x 30	-	03.281.97.12.0	-		
	Spring plate	A 290 / B 156 x 50	-	-	03.145.23.31.0		
1257	Hexagon nut (16x)	M 36 / 934-8		02.5202.44.80			

## Mechanical suspensions series BW / GW

#### General

#### BPW BW and GW-units for medium-duty off-road applications. For transporting robust goods on roads, off-road and on construction sites.

BW GW BW and GW-units designed by BPW for tandem axles are extremely well suited to use under medium-duty conditions.

Whether on-road, off-road or on construction sites – these robust and long-lasting multiple leaf spring suspension systems ensure reliable goods transport.

They operate purely mechanically. For example, they can easily be repaired even if the infrastructure is underdeveloped.

![](_page_22_Figure_8.jpeg)

#### Description

#### **BPW BW-unit (with bronze bushes)**

- For axle loads from 2 x 8t to 2 x 12t
- Delivered as ready-to-fit, completely assembled unit
- Proven for many years in harsh off-road and tipper applications
- Constructed with a high level of lateral stability
- Equipped with robust and long-life multi-leaf springs
- O Very long axle load equalization distances
- O Not sensitive to semitrailer tilt
- O Insensitive to heat, cold and dirt
- High-quality mounting of the trunnion axle in bronze bushes
- Simple installation to the vehicle frame using bolt connection

![](_page_22_Picture_21.jpeg)

![](_page_22_Figure_22.jpeg)

![](_page_22_Picture_23.jpeg)

#### Mechanical suspensions series BW / GW General

#### Function

Whenever you need to cope with high axle loads under difficult operating conditions, choose leaf-sprung tandem axle units with an intermediate pivoting trunnion axle for holding the frame connecting pieces.

The spring packs are extremely sturdy and comprise several spring steel layers. They are mounted in swinging bearings on the trunnion axle using bronze or rubber bushes. The axles are clamped onto the spring ends and are controlled by the main spring layers. An even distribution of tension across the length of the spring is achieved thanks to the use of spring layers with different lengths. This produces a trapezoidal shape in the side view, which explains why the arrangement is also referred to as a trapezoidal spring. Two tall blocks for direct mounting on the vehicle frame are used for attachment under the vehicle.

#### **Description**

#### **BPW GW-unit (with rubber bushes)**

- For axle loads from 2 x 8t to 2 x 10t
- Delivered as ready-to-fit, completely assembled unit
- Proven for many years in off-road and tipper applications
- Constructed with a high level of lateral stability
- Equipped with robust and long-life multi-leaf springs
- O Very long axle load equalization distances
- Not sensitive to semitrailer tilt
- O Insensitive to heat, cold and dirt
- Low-maintenance mounting of the trunnion axle in rubber bushes
- Simple installation to the vehicle frame using bolt connection

![](_page_23_Picture_20.jpeg)

![](_page_23_Figure_21.jpeg)

![](_page_23_Picture_22.jpeg)

## Leaf springs for suspensions series BW / GW General

BPW BW and GW-units are equipped with multi-leaf springs.

Multi-leaf springs (trapezoidal springs) contain a stack of spring layers with different crosssections and graded lengths to give a trapezoidal shape.

BW GW

They are characterised by their robustness and good default driving properties as well as the ease of replacing individual spring layers.

The spring ends of the leaf springs are connected to the axles with spring U-bolts.

The pins of the upper spring pads project into the two lower, drilled spring layers.

![](_page_24_Figure_8.jpeg)

![](_page_24_Figure_9.jpeg)

In many leaf springs, plates are riveted onto the lower spring layers.

General 4.1

#### **BPW Code number**

The BPW code number of the leaf spring is stamped into the spring shackle.

![](_page_25_Figure_6.jpeg)

As a load-bearing component of the suspension unit, the leaf spring requires particular attention.

The following instructions should be carefully adhered to during repair and maintenance work:

- Do not work on leaf springs with a hammer or any sharp objects.
- Do not work on leaf springs with cutters or grinders.
   In the event that replacement springs or

leaves do not fit exactly into the seat of the spring pads or spring housing, the mounting seat must always be widened.

Individual leaves can be replaced in multi-leaf springs.

#### Important for all welding work!

The leaf springs, plastic pipings and other sensitive parts should be protected against sparks and weld splashes during all welding work.

The earth terminal must under no circumstances be attached to the leaf spring or hub.

Further information, along with installation and safety instructions, can be found in our current workshop manuals.

# 4 Leaf springs for suspensions series BW / GW 4.2 Leaf springs

![](_page_26_Figure_2.jpeg)

#### Spare parts for leaf springs 4.3

![](_page_27_Figure_4.jpeg)

#### Axle – leaf spring connection

The axle is connected to the leaf spring using the axle connection comprising: spring U-bolts, spring housing, spring pads, etc..

BW The (rubber) plate inserted in the spring housing prevents vibration and helps to cushion shocks.

A pin on the top spring pad projects into the two lower drilled spring layers and ensures a secure axle connection.

#### Axle alignment

After repairs have been carried out on the axle beam, trunnion axle, etc., the axle alignment must be checked and if necessary corrected.

Determine the diagonal dimensions **A** - **B** and **A** - **C** for the centre axle (reference axle) by means of comparative measurements (± 2 mm tolerance).

Check and if necessary correct the wheel base dimensions **B** - **D** and **C** - **E** for the rear axle (max. tolerance  $\pm 2$  mm).

In case of deviations, the parallel arrangement of the axles must be achieved by aligning and then welding the pin plates (no. 1028) onto the upper spring pads.

Measurement is generally carried out by means of the hub cap centre point (see illustration) or the centring hole in the axle stub.

It can also be carried out using screwed-on graduated tubes.

#### Hub cap centre point in the BPW logo.

The triangle ( $\triangle$ ) in the BPW logo is positioned centrally if there is an @ or ECO (ECO<sup>Plus</sup>) stamped below the BPW logo (since 1989/1994).

![](_page_28_Figure_16.jpeg)

![](_page_28_Figure_17.jpeg)

General 5.1

#### Welding guidelines for axle beams

When fitting or repairing trailer axles it may be necessary to weld components onto the axle beam.

For that reason BPW axles are made of materials that can be welded. The axle beams do not have to be pre-heated before welding.

The carrying capacity and faultless operation of BPW axles are not impaired by welding, if the following points are complied with.

#### Welding process

- Inert gas-shielded arc welding Welding wire quality G 42 0 (DIN EN 440)
- Manual arc welding Stick electrodes E 42 2 (DIN EN 499)

Mechanical quality values must correspond to the basic material S 355 J 2 or S 420

Max. weld thickness a 5 ⊾ (DIN EN 25817)

Avoid end craters and undercuts.

#### **Miscellaneous**

No unauthorised change to the camber angle of the axle. Adherence to the welding zones and weld lengths as shown in the adjacent sketch.

## No welding must be carried out in the lower tensile zone of the axle beam!

#### Important for all welding work!

The leaf springs, plastic pipings and other sensitive parts should be protected against sparks and weld splashes during all welding work.

The earth terminal must under no circumstances be attached to the leaf spring or hub.

![](_page_29_Figure_20.jpeg)

#### 5.2 Spring seats, axle clampings

![](_page_30_Figure_3.jpeg)

#### Spring seats, axle clampings 5.2

Spring seats							
Item	Designation	BPW Code no.					
		8 - 12t Ø 127	8 - 10t □ 120	9 - 12t □ 150	13 - 20t □ 150		
1024	Spring seat	03.032.38.09.0 4x	03.032.17.76.0 4x	03.032.19.22.0 4x	03.032.19.82.0 2x		
1026	Spring seat	-	-	-	03.032.19.83.0 2x		
1028	Spring seat with peg	03.032.17.77.0 2x	03.032.17.77.0 2x	03.032.19.27.0 2x	03.032.19.84.0 2x		
1030	Shaped plate	-	03.161.64.06.0 4x	03.161.64.07.0 4x	03.161.64.07.0 4x		
Axle	Axle clamping						
Item	Designation	Dimension	BPW Code no.				
			8 - 10t □ 120 / Ø 127	9 - 12t □ 150	13 - 20t □ 150		
1040	Plate	115 x 130 x 16		03.289.85.01.0			
1050	Spring U-bolt	M 20 / A 160 / L 315	03.138.35.02.4	-	-		
		M 20 / A 160 / L 330	03.138.35.09.4	-	-		
		M 20 / A 160 / L 360	-	03.138.35.10.4	-		
		M 20 / A 160 / L 380	-	03.138.35.12.4	-		
		M 24 / A 192 / L 415	-	-	03.138.43.05.4 1)		
1057	Hexagon nut (32x)	M 20-10.9 / 934	02.5202.24.10		-		
		M 24-10.9 / 934	-		02.5202.30.10		
	Lock nut (16x)	VM 20-10.9 / 980	02.5220.50.12		-		
		VM 24-10.9 / 980		-	02.5220.74.12		
1070	Spring tension casing	H = 81	03.146.12.03.0	03.146.12.11.0	-		
		H = 95	-	03.146.12.07.0	-		
		H = 107	-	-	03.146.13.01.0		
	Next with least any increase with a single tent of the second s						

\* Not with leaf springs with riveted plates

<sup>1)</sup> Important! Short spring U-bolts, use only lock nuts (02.5220.74.12)

BW GW

#### 6.1 General

#### **Trunnion axle beam**

The trunnion axle consists of a thick-walled tube (or solid round stock if necessary) with two high mounting brackets bolted onto it using clamping brackets for attachment under the vehicle.

BW The leaf springs are enclosed by the bearing block in a GW U-shaped arrangement.

![](_page_32_Picture_6.jpeg)

![](_page_32_Figure_7.jpeg)

#### Trunnion axle – leaf spring connection

The leaf spring axle is connected to the trunnion axle beam using the trunnion axle connection comprising: spring U-bolts, spring housing, mounting brackets, etc..

The generously sized bronze bushes in the mounting brackets of **BW-units** ensure a low-maintenance, long-lasting mounting.

Grease nipples attached to the mounting brackets permit straightforward greasing of the bearing points on **BW-units**.

In **GW-units**, the bearing block is split and long-life rubber bushes permit an almost maintenance-free bearing to be achieved.

#### General 6.1

## Trunnion axle bearing BW

The axle support bearing consists of bronze bushes equipped with lubrication holes and ducts as well as a one-piece bearing block.

If necessary, the bronze bushes can be changed in a straightforward procedure.

#### GW

The axle support bearing consists of low-maintenance rubber bushes as well as a block split bearing block.

![](_page_33_Figure_9.jpeg)

#### 6.2 Trunnion axle bearing

![](_page_34_Figure_3.jpeg)

#### Trunnion axle bearing 6.2

Trun	Frunnion axle bearing						
Item	Designation	Dimension	BPW Code no.				
	'	'	8 - 10t □ 120 / Ø 127	9 - 12t □ 150	13 - 20t □ 150		
1100	Trunnion housing	H = 370 / Ø 115	05.226.06.09.0	-	-		
		H = 410 / Ø 113	-	05.226.06.07.0	-		
		H = 460 / Ø 130	-	-	05.226.07.06.0		
		H = 500 / Ø 130	-	-	05.226.07.05.0		
1105	Trunnion axle beam		Bei Bestellung des Aggregattyp und B	Stützachskörpers PW Sachnummer (Typ	oschild) angeben.		
1110	Trunnion cover plate	Ø 115	03.22	7.04.14.0	-		
		Ø 130		-	03.227.05.06.0		
1115	Trunnion cover plate	Ø 115	03.22	7.04.12.0	-		
		Ø 130		-	03.227.05.05.0		
1120	Hexagon bolt	M 20 x 110 / 931-8.8	02.50	)23.12.80	-		
		M 24 x 110 / 931-8.8		-	02.5023.46.80		
1125	Lock nut	VM 20 / 980-10	02.52	220.50.12	-		
		VM 24 / 980-10		-	02.5220.74.12		
GW							
1150	Trunnion housing, upper	Ø 136	03.22	03.226.06.08.0			
1155	Trunnion housing, lower	Ø 136	03.22	03.226.06.04.0			
1170	Bush	Ø 113 / 139 x 215	03.11	03.113.99.07.0			
BW							
1150	Trunnion block	Ø 129 / Hbl. Ø 20	03.22	4.17.05.0	-		
		Ø 145 / Hbl. Ø 28		-	03.224.17.06.0		
1160	Grease nipple	H 1 / S 10 x 1		02.6850.06.02			
1170	Bush	Ø 113 / 129 x 249	03.11	2.98.05.0	-		
		Ø 130 / 145 x 249		-	03.112.99.08.0		
1200	Cover plate	Ø 109 / BPW		03.115.32.01.0			
1205	Drive pin	4 x 10 / 1476		02.6005.25.40			
1250	Spring U-bolt	M 30 x 2 / A 175 / L 390	03.138.50.06.0	-	-		
		M 30 x 2 / A 175 / L 410	-	03.138.50.10.0	-		
		M 30 x 2 / A 175 / L 432	-	03.138.50.08.0	-		
		M 30 x 2 / A 175 / L 465	-	03.138.50.09.0	-		
		M 30 x 2 / A 175 / L 505	-	-	03.138.50.11.0		
		M 30 x 2 / A 175 / L 550	-	-	03.138.50.12.0		
1254	Spring tension casing		03.14	6.14.03.0	-		
				-	03.146.15.01.0		
1257	Hexagon nut	M 30 / 934-8		02.5202.38.80			

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## 7 Lubrication and maintenance work

Lubrication and maintenance work (Overview)

W	
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		V / GW		3		
Over\ Lul Ma	view oricate intenance work	initially after 2 weeks	every 6 weeks	alle 26 Wochen (halbjährlich) <sup>1)</sup>		
1	Greasing the trunnion axle (Not required with rubber bushes). Raise the vehicle to take the weight off the bearing points.	© <sup>1)</sup>	© <sup>1)</sup>			
2	Grease the spring housing. (Grease for the first time when the vehicle is taken into service!)	© <sup>1)</sup>	© <sup>1)</sup>			
-	Visual inspection Check all parts for damage and wear.			<b>O</b> <sup>1)</sup>		
1	Use a torque wrench to check the spring U-bolts on the trunnion axle are firmly tightened. M 30 x 2-8.8 M = 980 Nm M 36-8.8 M = 1555 Nm	© <sup>1)</sup>		<b>(O)</b> <sup>1)</sup>		
2	Check that the mounting bolts on the bearingcups are firmly tightened.M 20-8.8M = 320 NmM 24-8.8M = 570 Nm			<b>()</b> <sup>1)</sup>		
3	Use a torque wrench to check the spring U-bolts on the spring housings are firmly tightened. M 20-8.8 M = 320 Nm M 20-10.9 M = 450 Nm M 24-8.8 M = 570 Nm M 24-10.9 M = 700 Nm	© <sup>1)</sup>		© <sup>1)</sup>		
<sup>1)</sup> unde	<sup>)</sup> under extreme conditions, with more frequency. Further information, along with installation and					

Further information, along with installation and safety instructions, can be found in our current workshop manuals.

![](_page_37_Picture_1.jpeg)