

ECO Plus - Warranty documents

Axle systems with air suspension

Valid for all complete ECO Plus air-suspended axle systems from production date 01.04.2022





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Subject to change without notice.

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

Warranty 1

1.1 Warranty statement

BPW Bergische Achsen Kommanditgesellschaft, D-51674 - Wiehl, hereinafter referred to as "BPW", warrants by an independent guarantee the manufacturing quality the entire ECO Plus air suspended axle system according to the conditions described below for the duration of the warranty (hereinafter referred to as the "ECO Plus Warranty").

The ECO Plus Warranty shall be valid

- from the day of vehicle registration or entry into service, at the latest by 6 months after production date of the BPW running gear system,
 - within Europe for the period of
 - 5 years in On-Road use (see para. 1.3.2.) or
 - 5 or 3 years in Off-Road use (see para. 1.3.2.)
 - outside Europe for the period of
 - 5 years for 9 t applications of on-road use (see point 1.3.2.) in Bahrain, Iran, Jordan, Qatar, Kuwait, Oman, Saudi Arabia, United Arab Emirates
 - 2 years in On-Road use (see para. 1.3.2.) or
 - 1 year in Off-Road use (see para. 1.3.2.)
- with unlimited mileage,
- for BPW running gear systems on drawbar and semi-trailers,
- only for complete ECO Plus air-suspended axle systems (ECO Air, AIRLIGHT II or other BPW air-suspended versions), selected according to the appropriate use (see required equipment features under Point 4),
- only when pressure ranges are maintained in the supply line between 6.5 8.5 bar (according to ECE-R13 Annex 10 and 98/12/EG Annex II; both are made available free of charge on request).

Extended Warranty: The ECO Plus Warranty of **5 years** is extended, subject to documented proof of all specified inspections regarding the hub, hub bearings, axle beam, air spring connection and hanger brackets, by a further **3 years** (hereinafter referred to as "Extended Warranty"), if 60 months after the day of the first registration or entry into service of the vehicle, a full service is carried out by a BPW direct service partner or BPW service partner (hereinafter referred to as BPW service centre) (workshop invoice with detailed proof of work required.)

Additional warranty: BPW provides an additional 3-year warranty on brake cylinders, shock absorbers and air bags (referred to below as "additional warranty") for the on-road use described above, which is covered by the 5-year warranty period, and also for off-road use in Europe (only as per rows 7 and 8 from the table "Requisite equipment features").

ECO Plus warranty, extended warranty and additional warranty hereinafter referred to as "warranties" or "warranty".

1.2 Extent of warranty

During the appropriate warranty period, BPW will, in the case of a claim, accept the direct costs for the material to be replaced as well as for the actual removal and installation according to BPW reference times, **if agreed in advance with BPW or one of its representatives, and the work is carried out by an authorised workshop** (hereinafter referred to as "Warranty Service"). For this purpose, a copy of the completed "Retention of value through preventative service" sheet (see para. 3.1) has to be attached while filing the warranty claim. If the above requirements are not fulfilled, BPW will not accept any costs.

The removed damaged parts should be retained and, if previously agreed, returned to BPW at warranty holder's expense. Additional claims by the warranty holder, of whatever nature, in particular expenses in connection with the warranty service received, are excluded. All warranty claims arising during the warranty period will be considered if they have been immediately reported to the vehicle manufacturer, BPW, one of its representatives or a service workshop.

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1 Warranty

1.3. Conditions for obtaining and maintaining the warranty

1.3.1 General Information

The prerequisite for obtaining and maintaining the warranty and, if appropriate, the Extended Warranty, is that all measures must be carried out or arranged to be carried out in accordance with the current BPW service and BPW maintenance instructions (see para. 1.3.4.). The service and maintenance instructions are up to date at the time of going to press. However, they are subject to modifications in response to ongoing developments (see para. 1.3.4.).

| | | | | Retightening of all bolted connections by BPW Service Centre or vehicle owner Check or visual inspect by BPW Service (| | spection |
|--------|------------------|--|--------------------------|---|-----------|-----------|
| | | | Period of warranty | Within 2 weeks of the first journey under load; at the latest after 2000 km | 12 months | 36 months |
| de | Inside Europe | On-Road conditions and Off-Road conditions (lines 7 and 8 in the "Required Features" table) | 5 years | X ¹⁾ | x | x |
| lns | | Off-Road conditions (lines 9, 10 and 11 in the "Required Features" table) | 3 years | x | x | |
| ıtside | Europe | 9 t applications of on-road use in Bahrain, Iran, Jordan, Qatar, Kuwait, Oman, Saudi Arabia, United Arab Emirates (Requisite equipment features, page 18) | 5 years | X ¹⁾ | x | x |
| o | П | On-Road conditions | 2 years | X ¹⁾ | X | |
| | | Off-Road conditions | 1 year | X | | |

¹⁾ not applicable for ECO Air and AIRLIGHT II in On-Road and Off-Road use.

The warranty covering On-Road use and Off-Road use (only in accordance with lines 7 and 8 in the "Required Features" table) in Europe can be extended by a further 3 years. As far as the recommendations 7 or 8 of the "Required Features" table are fulfilled, the ECO Plus warranty for the period of 5 + 3 years also applies to this use.

The extended warranty is applicable on condition of the documented completion (workshop invoice with detailed proof of work required) of the specified examinations and on submission in the event of damage.

| Period of warranty | Work to be | performed | |
|---|------------|--------------------|--------------------|
| 5+3 years On-Road conditions and | Time | Measures | Service provider |
| Off-Road conditions (only in | 60 months | Full service | BPW Service Centre |
| accordance with lines 7 and 8 in the "Required Features" table) | 72 months | Check/visual check | BPW Service Centre |

1.3.2 Definition On-Road use / Off-Road use

On-Road use

On-Road is a road that has a sealed and fixed surface, eg with asphalt or concrete surface. As far as the recommendations 7 or 8 of the "Required Features" are complied with, this is considered on road use. For this use, the ECO Plus warranty is valid for 5+3 years.

Off-Road use

Hard surface gravel roads can be called Off-Road. Off-Road use also exists when a sealed and fixed hard surface is left only for a short period of time. Off-Road use is normally undertaken by tippers and vehicles with comparable use (eg feed and milk transporters and floor trailers).

Hard off-road use (according to lines 9, 10 and 11 of the Required Features table) for example mine use or use on unsurfaced, heavy ground, which can only be used with all wheel drive machines.

1.3.3 Maintenance work, repairs, spare parts

Rectification of any discovered defects or replacement of worn parts should be carried out by a BPW Service Centre or BPW Direct Service Partner unless the vehicle owner has the appropriate specialists and the required facilities, equipment and workshop manuals available and possesses an official certificate to perform interim inspections or special brake inspections.

We strongly recommend that only genuine BPW parts, in particular brake linings, be used when fitting spare parts. Parts authorised by BPW for trailer axles and axle units are regularly subjected to special inspections. BPW accepts product responsibility for them.

BPW is unable to determine whether all third party products can be used with BPW trailer axles and axle units without any safety risk; this also applies even if an authorised testing organisation has accepted the product.

Use of spare parts other than original BPW Spare Parts renders the warranties null and void (see para. 1.4).

If, during the appropriate warranty period, Warranty Services or repair work are carried out, the warranty period will then not begin again for the affected component.

1.3.4 Current state of service and maintenance work

BPW is continually developing its products. Technical changes and/or new knowledge may cause the instructions and specifications published by BPW to change (in particular with regard to scopes of service and maintenance). The current state can be viewed at any time at www.bpw.de. On request, the latest printed edition of the required document can be made available by post free of charge.

1.4 Warranty exclusion

The ECO Plus Warranty does not cover normal wear and tear, the relevant wearing parts (in particular brake linings, brake drums, brake camshaft bearings, brake discs, brake pads, brake cylinders, shock absorbers and air bags), maintenance-dependent parts within disc brake calipers, or environmental impairments resulting from noise and odour emission, insofar as the additional warranty does not apply.

In addition, the warranty shall not apply in the case of

- damage caused by external violence,
- operational errors,
- non-observance of the current BPW
 - installation instructions,
 - · operating and assembly instructions,
 - equipment features / recommended uses (see para. 4),
 - maintenance instructions (incl. safety instructions), (see para. 1.3.4),
- use of spare parts other than BPW Original Parts during the warranty period.

1.5 Applicable law, place of jurisdiction

The basis for the warranties as well as for the service and maintenance instructions will be the German-language version of documents where the purchase agreement is completed in Germany, Austria and Switzerland, and for all other countries the English-language version of documents. Translations into other languages are used solely for better comprehension of the original German or English-language version, for orientation and information. Should the original German or English-language version not be available, this can be made available free of charge using the address given on the back page of this warranty document or, on request, at **info@bpw.de** or **www.bpw.de**.

The laws of the Federal Republic of Germany shall apply, irrespective of where the purchase agreement was completed. The place of jurisdiction is Cologne. The United Nations Convention on Contracts for the International Sale of Goods shall not apply.

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2 Operational and road safety

To maintain operational and road safety, maintenance work must be carried out at the prespecified intervals (see BPW Maintenance Instructions at **www.bpw.de** or, on request, from **info@bpw.de**).

The relevant operational and service instructions of the vehicle manufacturer, as well as the other vehicle parts manufacturers, shall also be complied with.

ECO Plus Service instructions

3

3.1 Retention of value through preventative service

The visual checks after 12, 36 and 72 months are to be performed within the framework of any statutory inspections that might be prescribed in respect of these intervals. Visual checks are to be performed annually on vehicles in use outside Europe.

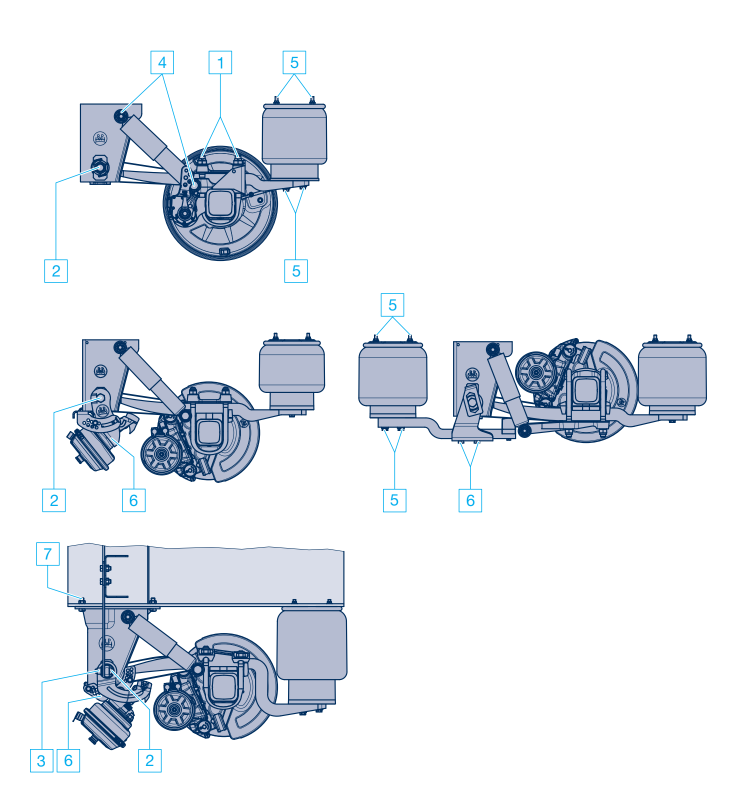
| 2 Visual check after 12 months | |
|--|---|
| (As described on pages 10 and 11) | |
| | |
| Date: | |
| | Stamp and signature of the BPW Service Centre carrying out the work |
| Visual check after 36 months | |
| (As described on pages 10 and 11) | |
| | |
| | |
| Date: | |
| | Stamp and signature of the BPW Service Centre carrying out the work |
| | |
| 3 Full service after 60 months | |
| (As described on pages 10 to 13) Please keep the invoice for full service for possible warranties. | |
| possible warranties. | |
| | |
| Date: | |
| | Stamp and signature of the BPW Service Centre carrying out the work |
| 4 Check after 72 months | |
| (As described on pages 10 and 11) | |
| | |
| | |
| Date: | |
| | Stamp and signature of the BPW Service Centre carrying out the work |
| | |

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3 ECO Plus Service Instructions

3.2 Checks to be performed after entering into service

- (within 2 weeks of the first journey under load, latest after 2000 km) -



For BPW ECO Plus Aggregate in On-Road use and Off-Road use (only in accordance with lines 7 and 8 in the "Required Features" table), the screw connection, specified in the table on pages 16 - 17, must <u>not</u> be re-tightened for the required air suspension.

For BPW ECO Plus Aggregate in Off-Road use (in accordance with lines 9, 10 and 11 in the "Required Features" table), the screw connection specified in the table on pages 16 - 17, must be re-tightened for the required air suspension.

1 Tighten the spring mounting kit (U-bolts) with a torque wrench.

Tightening torques: M 22 (SW 32) $M = 550 Nm (510 - 605 Nm)^{1)}$ M 24 (SW 36) M = 650 Nm (605 - 715 Nm)

2 Tighten the spring pivot bolt with a torque wrench.

Tightening torques:

Hanger brackets and channel crossmember AIRLIGHT II

3 Tighten the spring bolt to gusset plate connecting bolt with a torque wrench.

Tightening torques: $M 18 \times 1.5 \text{ (SW 27)} \quad M = 420 \text{ Nm} \text{ (390 - 460 Nm)}$

4 Tighten the shock absorber fastening with a torque wrench.

Tightening torques: M 24 (SW 36) M = 420 Nm (390 - 460 Nm)For aluminium hanger brackets M = 320 Nm (300 - 350 Nm)For stainless steel hanger brackets M = 320 Nm (300 - 350 Nm)

5 Tighten the air bag fastenings with a torque wrench.

6 Tighten the axle lift device with a torque wrench.

Tightening torques:

7 Tighten the bolt connection between the air suspension hanger bracket and the longitudinal member.

Tightening torques: M 16 M = 260 Nm (240 - 285 Nm)

1) When mounting new spring mounting kit components for AIRLIGHT II:

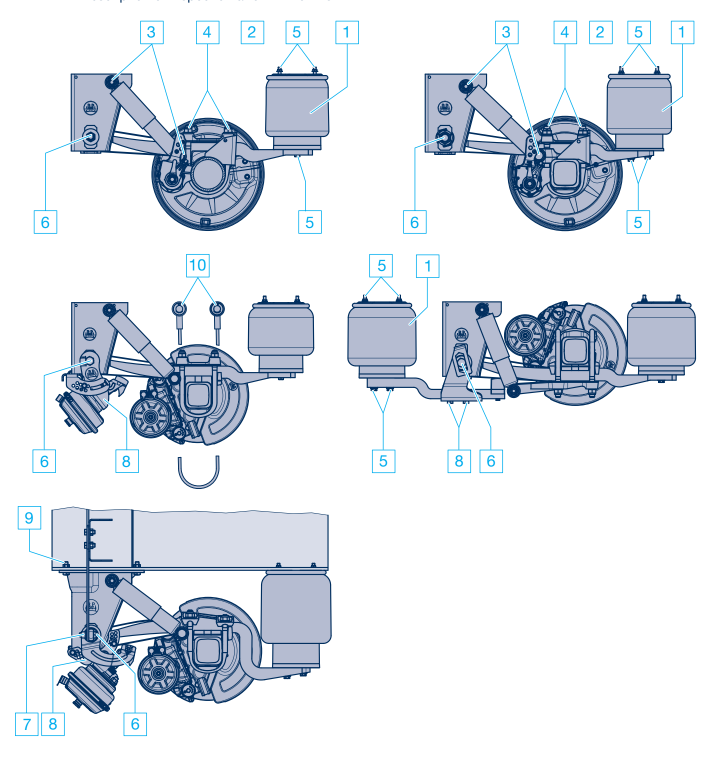
Tightening torque: $M = 550 \text{ Nm} + 90^{\circ}$ angle tightening

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3 ECO Plus Service Instructions

3.3 Visual inspection to be carried out within the framework of the statutory annual inspection (series Airlight II / SL)

- Description of inspection after 12, 36 and, if appropriate, 60 months -
- Description of inspection after 72 months -



| Visual inspections to be performed | | | after 12 months, 36 months, 60 months, 72 months | | | | |
|--|--|--|--|--|--|--|--|
| Visual inspection - Check all compo | onent parts for damage | e and wear. | | | | | |
| 1 Check condition of air bags. | | | | | | | |
| 2 Check air suspension levelling valve | e for condition, seal int | tegrity and tightness. | | | | | |
| 3 Visual inspection - Check shock ab For alloy hanger brackets | sorber fastening for tig M 24 (SW 36) M 24 (SW 36) | ghtness. M = 420 Nm (390 - 460 Nm) M = 320 Nm (300 - 350 Nm) | | | | | |
| For stainless steel hanger brack | kets M 24 (SW 36) | M = 320 Nm (300 - 350 Nm) | | | | | |
| 4 Visual inspection - Check spring mo | ounting kit for tightnes M 22 (SW 32) M 24 (SW 36) | s. M = 550 Nm (510 - 605 Nm) M = 650 Nm (605 - 715 Nm) | | | | | |
| 5 Visual inspection - Check air bag fa | stening for tightness. M 12 (SW 17) M 16 (SW 22) | M = 66 Nm M = 230 - 300 Nm | | | | | |
| Central bolt | M 16 (SW 22) | M = 300 Nm | | | | | |
| 6 Visual inspection - Check spring pix Hanger brackets and channel c from 09/2007: Hanger brackets SL | | | | | | | |
| from 08/2001: up to 07/2001: Channel crossmember SL: | M 30 (SW 46) M 30 (SW 46) M 30 (SW 46) | M = 900 Nm (840 - 990 Nm) M = 750 Nm (700 - 825 Nm) M = 900 Nm (840 - 990 Nm) | | | | | |
| 7 Visual inspection - Check spring bo | | nection. 7) M = 420 Nm (390 - 460 Nm) | | | | | |
| Visual inspection - Check axle lift for Diaphragm cylinder Diaphragm cylinder Supporting arm Hexagon screw | • | M = 350 - 380 Nm M = 180 - 210 Nm M = 230 Nm M = 75 Nm | | | | | |
| 9 Visual inspection - Check bolted coand the longitudinal member. | onnection between the M 16 | air suspension hanger bracket M = 260 Nm (240 - 285 Nm) | | | | | |
| 10 Check strap. Check condition and f | astening. | | | | | | |

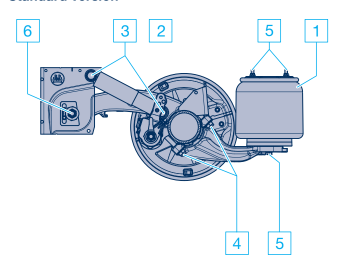
A visual check is sufficient for these checks. Tighten any bolted connections as required to the specified tightening torques. Tightening may be charged to the vehicle owner.

3 ECO Plus Service Instructions

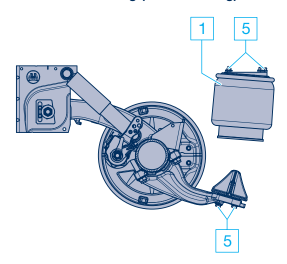
3.3 Visual inspection to be carried out within the framework of the statutory inspection (serie ECO Air)

- Description of inspection after 12, 36 and, if appropriate, 60 months -
- Description of inspection after 72 months -

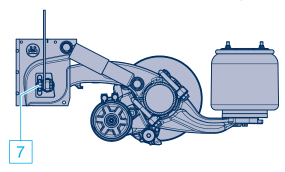
Standard version



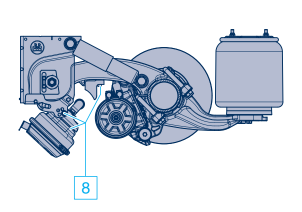
Module with divided air bag (combi air bag)



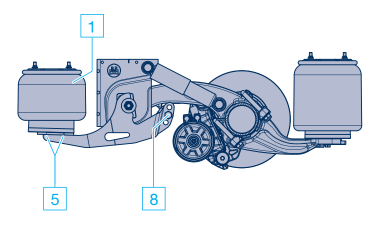
Gusset plate screwed joint on the spring bolt



Two-sided axle lift device



One-sided axle lift device



| Visual inspect | ions to be perform | ed | | after 12 months, 36 months, 60 months, 72 months |
|----------------------------------|--|--|--|--|
| Visual insper | ection - Check all co | emponent parts for dam | age and wear. | |
| 1 Check cond | dition of air bags. | | | |
| 2 Check air su | uspension levelling va | lve for condition, seal inte | egrity and tightness. | |
| 3 Visual inspe | ection - Check shoc | k absorber fastening for M 24 (SW 36) | r tightness. M = 420 Nm (390 - 460 Nm) | |
| 4 Visual inspe | ection - Check axle | clamping kit for tightnes M 20 (SW 30) | ss. M = 450 Nm | |
| 5 Visual inspe | ection - Check air ba | ag fastening for tightnes M 12 (SW 17) | M = 66 Nm | |
| Cent | tral bolt | M 16 (SW 22) M 16 (SW 22) | M = 230 - 300 Nm M = 300 Nm | |
| 6 Visual inspe | ection - Check sprin | g pivot bolts for tightne M 24 (SW 36) | ss. M = 650 Nm (605 - 715 Nm) | |
| 7 Visual inspe | ection - Check sprin | g bolt to gusset plate co M 18 x 1.5 (SW 27) | onnection. M = 420 Nm (390 - 460 Nm) | |
| Sup _l Diap Hexa | ection - Check axle porting arm hragm cylinder agon screw nder cap screw | M 20 (SW 30) M 16 (SW 24) M 12 (SW 17) M 10 (SW 8) | M = 350 Nm (325 - 385 Nm) M = 180 - 210 Nm M = 75 Nm M = 50 Nm | |

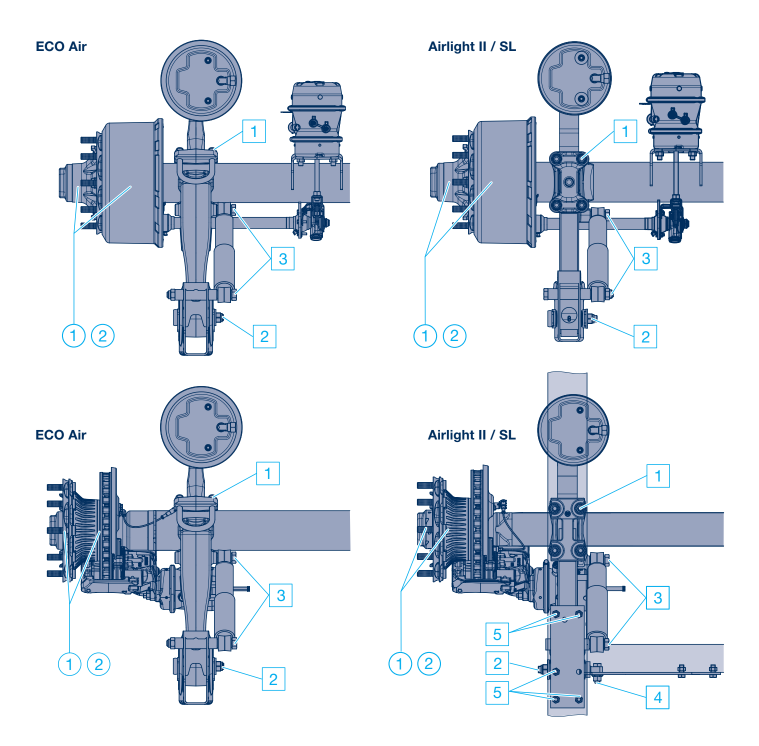
A visual check is sufficient for these checks. Tighten any bolted connections as required to the specified tightening torques. Tightening may be charged to the vehicle owner.

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3 ECO Plus Service Instructions

3.4 Full-Service after 60 months at a BPW service centre

(For Extended Warranty)



The Extended Warranty applies to the ECO hub unit, axle beam, trailing arm connection and hanger brackets. It is
essential for the prescribed inspections to have been performed - with full documentation - starting from when the
vehicle was first taken into service (payment required).

In all cases, replacement of components as part of the warranty provision shall be agreed with BPW or the relevant BPW representative prior to the start of work.

Work to be performed

Lubrication work:

1 Mounting for the ECO Unit: completely re-grease, renew bearings if necessary

(2) Seals for the ECO Unit: replace all seals

Maintenance:

1 Axle clampings:

Use a torque wrench to check the axle clamping is firmly seated.

Tightening torques:

 ECO Air
 M 20 (SW 30)
 M = **450 Nm**

 ECO Air COMPACT
 M 20 (SW 30)
 M = **420 Nm**

 Airlight II
 M 22 (SW 32)
 M = **550 Nm** (510 - 600 Nm)

 SL
 M 24 (SW 36)
 M = **650 Nm** (605 - 715 Nm)

2 Spring pivot bolts:

Use a torque wrench to check the spring pivot bolts are firmly seated and check them for wear. Tightening torques:

ECO Air, Airlight II, hanger brackets and channel crossmember

3 Shock absorber:

Shock absorbers should be replaced if necessary. Tightening torques:

ECO Air, Airlight II, SL M 24 (SW 36) M = **420 Nm** (390 - 460 Nm) For alloy hanger brackets M 24 (SW 36) M = **320 Nm** (300 - 350 Nm) For stainless steel hanger brackets M 24 (SW 36) M = **320 Nm** (300 - 350 Nm)

4 Gusset plate:

Check the spring bolt to gusset plate connection is firmly attached and check for wear.

Tightening torques: $M 18 \times 1.5 \text{ (SW 27)} \quad M = 420 \text{ Nm} \text{ (390 - 460 Nm)}$

5 Bolted-on air suspension hanger bracket:

Check that the mounting bolts of the air suspension hanger bracket on the longitudinal member are firmly tightened. Tightening torques: M = 260 Nm (240 - 285 Nm)

The necessary maintenance and lubrication requirements should be performed as part of the full Service in accordance with information provided by BPW. Parts subject to wear which the BPW Service Centre assesses as defective should be replaced subject to a charge.

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4 Required equipment features

4.1 Europe

| Advice | Conditions | Axle load | Air suspension series | Tyre S = Single tyres Z = Twin tyres | Spring centre | Trailii 70 mm | ng 1 |
|--------|--------------|--|-----------------------|--------------------------------------|---------------|------------------|---------|
| 1 | | | ECO Air (EA) | | 1000 | Guio | le I |
| 2 | Ф | 9 t | | S | ≥ 1200 | 1 x 56 * | |
| 3 | ad us | sn pa | | Z | < 1200 | 1 x 62 | |
| 4 | On-Road use | 10 t | AL II | S/Z | ≥ 1100 | 1 X 02 | |
| 5 | o | 10 t | | Z | < 1100 | 4 05 | |
| 6 | | 11.8 t with SN 4220 12 t with SN 3020 / SN 3620 | | S/Z | | 1 x 65 | |
| | | | | | | | |
| 7 | | | ECO Air (EA) | | > 1000 | Guio | le I |
| 8 | nse | 9 t | | S | ≥ 1200 | 1 x 62 | |
| 9 | Off-Road use | | AL II | | | 1 x 65 | |
| 10 | Off-I | 10 t | | S/Z | | 1 X 03 | |
| 11 | | 10 t - 12 t | SL | | | | |

^{*} LightTube available for ALO, ALM, ALU

Observations:

- 1. Deviations from the required equipment features may impact the extent and validity of the ECO Plus guarantee. Your BPW contact person is available for further information and a one-to-one consultation.
- 2. The data sheets of the BPW air suspension must be observed for the exact specification of the air spring modules according to the application areas and the possible combinatorial function of the components mentioned (incl. TE-3075.0).
- 3. Disc cover plate for disc brakes

On-road: Generall, no cover plate is necessary for on-road use.

Rugged conditions: Cover plates are recommended for use in rugged conditions. Rugged conditions are the

off-road use as well as difficult on-road conditions (e.g. high amounts of dirt, ice or snow).

4. From an axle load of 10 t, the use of \emptyset 360 mm air bags is mandatory.

¹⁾ ALO / ALM / ALMT

²⁾ ALU

| arm I00 mm | Axle beam | Axle connection | Notes and options |
|--------------------|---|-----------------|---|
| ink | O 146 x 10 | | |
| | O 146 x 10 ¹⁾ D 120 x 10 ²⁾ | Clamped | Lines 1 - 3 and 7 - 9 Vehicles with split air bag (combi-airbag) must not be moved in the unvented condition when manoeuvring in traffic. |
| | □ 120 x 15 | · | Lines 1 - 11 For container and coil carrier trailers, the use of air bag stroke limitation is |
| | | Welded | necessary. Tipper trailers require the use of a lowering device or stroke limitation. |
| | □ 120 x 17 | Worded | |
| | 1 | | Lines 7 - 11 Optional use of HD components for sophisticated applications |
| ink | O 146 x 10 | | - HD shock absorbers for rough road usage and for high off-road speeds |
| | O 146 x 10 ¹⁾ | Clamped | - Ø 360 mm air bag (for fast height adjustment with sudden loading) with reinforced bag plate |
| | □ 120 x 15 | | Lines 9 - 11 |
| | □ 120 x 17 | Welded | Toughest off-road use, e.g. mining operations or use on unconsolidated, heavy substrates, which are navigable only with all-wheel drive machines. Mandatory use |
| 1 x 57 / 2 x 43 | □ 150 x 16 | | of air bags with reinforced bag plate. |

4 Required equipment features

4.2 Middle East

| | Conditions | Axle load | Tyre | Mechanical | Air | | Trailing | arm |
|--------------|-------------------------|-----------|------------------------------------|---------------------|-------------------|--------|----------|---------------|
| | | | S = Single tyres Z = Twin tyres | suspension system | suspension series | Spring | g steel | Steel casting |
| | | | 2 | o you com | 55.155 | 70 mm | 100 mm | |
| | | 0.4 | S | S ECO Air (EA | ECO Air (EA) | | | X |
| ad use | Standard | 9 t | Z | | AL II | 1 05 | | |
| On-Road use | | 11.8 t | S/Z | | | 1 x 65 | | |
| | | 14 t | Z | | SL | | 2 x 51 | |
| | | | | | | | | |
| Off-Road use | Standard e.g. tipper | 16 t | Z | ECO Cargo VB-HDE | | | | |

¹⁾ With higher vehicle speeds and poor road conditions use the HD version of the shock absorber

Notes:

- 1. The individual country-specific axle load and approval regulations must be observed
- 2. Deviations from these specifications or use under special conditions (e.g. use in mines, steelworks, reversing operation) require the approval of BPW

| Spring centre | Air suspension hanger brackets | Shock absorber | Air bag | Axle beam | Axle connection | Comments | | | | | | | |
|---------------|--------------------------------|---------------------|----------------------------|------------|-----------------|---|--|--|--|--|------------|---------|--|
| > 1200 | Standard | HD | | O 146 x 10 | Claverad | | | | | | | | |
| < 1200 | | | Ø 360 with | □ 120 x 15 | Clamped | with container and coil | | | | | | | |
| | HD | Standard / HD 1) | reinforced airbag plate | □ 120 x 17 | Walded | vehicles with stroke limitation | | | | | | | |
| | | | | | | | | | | | □ 150 x 20 | vveided | |
| | | | | | | | | | | | | | |
| | | | | □ 150 x 16 | Welded | with 20 t leaf spring, optional 24" Trilex | | | | | | | |



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

