Workshop manual
BPW trailer axles with drum brakes
BPW trailer axles with drum brake
S-camshaft SN 420 / SN 360 / SN 300
ECO Plus 3, ECO Plus 2, ECO$^+$, ECO and conventional wheel hub bearing

Valid: 01.04.2018

Subject to change without notice.
Current versions and additional information can be found online at www.bpw.de.
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1 Product identification

1.1 BPW-Type plate - Axle

Adhesive type plate from year of manufacture 2000

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

Type plate from year of manufacture 2011 (adhesive type plate) with ECE certificate

- ID1 - Axle code
- ID2 - Brake code
- ID3 - Tested brake axle load
- ID4 - Basic number of the test report
### Explanation of BPW axle type codes (extract) 1.2

<table>
<thead>
<tr>
<th>H</th>
<th>S</th>
<th>F</th>
<th>A</th>
<th>H</th>
<th>9010</th>
<th>-15</th>
<th>ECO</th>
<th>Axle series</th>
<th>Axle beam</th>
<th>Brake</th>
<th>Tyre</th>
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<tr>
<td>H</td>
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<td></td>
<td>NRD..</td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

- **B**: For single wheels, wheels with offset
- **S**: For single wheels, wheels without offset
- **Z**: For twin wheels
- **I**: Wheel spiders for TRILEX wheel rims, single wheels
- **IZ**: Wheel spiders for TRILEX wheel rims, twin wheels
- **F**: Wheel studs M 22 x 1.5 without wheel nuts, order wheel nuts for stud or spigot alignment separately
- **M**: For spigot alignment
- **A**: With alloy hubs
- **H**: For hanging boosters
- **6006 to 20010**: Axle load (kg) + 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

- **ECO Plus 3**: Weight optimised trailer axle with ECO Plus 3 Unit
- **ECO Plus 2**: Weight optimised trailer axle with ECO Plus 2 Unit
- **ECOPlus**: Weight optimised trailer axle with ECO Plus Unit
- **ECO-MAXX**: Weight optimised trailer axle with ECO Unit
- **ECO**: Trailer axle with ECO Unit
- **MAXX**: Weight optimised trailer axle with helical fit wheel bolts
# 1 Product identification

## 1.2 Explanation of BPW axle code numbers (extract)

### Example:

<table>
<thead>
<tr>
<th>30.</th>
<th>38.</th>
<th>743.</th>
<th>000</th>
</tr>
</thead>
</table>

**Axle type**

- 20.
- 21.
- 22.
- 24.
- 25.
- 27.
- 29.
- **30.**
- 31.

**Axle load**

- **06.** 6500 kg 33116 / 32310
- **08.** 8000 - 9000 kg 33116 / 32310
- **09.** 8000 - 9000 kg 33116 / 32310
- **10.** 10000 - 12000 kg 33118 / 32313
- **14.** 13000 - 14000 kg 32219 / 33215
- **16.** 16000 - 18000 kg 32222 / 33214
- **20.** 20000 kg 32224 / 32316
- **36.** 6500 kg 33116 / 32310
- **38.** 8000 - 9000 kg 33116 / 32310
- **40.** 10000 - 12000 kg 33118 / 32313
- **44.** 13000 - 14000 kg 32219 / 33215
- **48.** 8000 - 9000 kg 33118 / 33213
- **50.** 10000 -12000 kg 33118 / 33213
- **56.** 6500 kg 33118 / 33213
- **57.** 8000 - 9000 kg 33118 / 33213
- **58.** 8000 - 9000 kg 33118 / 33213
- **59.** 8000 - 9000 kg 33118 / 33213
- **65.** 6400 kg 33215 / 32310
- **66.** 6500 kg 33118 / 33213
- **68.** 8000 - 9000 kg 33118 / 33213

**Roller bearing**

- 33116 / 32310
- 33118 / 32313
- 32219 / 33215
- 32222 / 33214
- 32224 / 32316
- 33116 / 32310
- 33118 / 33213
- 33118 / 33213
- 33118 / 33213
- 33118 / 33213
- 33118 / 33213
- 33118 / 33213
- 33118 / 33213
- 33118 / 33213
- 33118 / 33213
- 33118 / 33213
- 33118 / 33213
- 33118 / 33213

**Bearing generation**

- Conventional hub bearing
- ECO Unit
- ECO\(^{\text{plus}}\) Unit
- ECO Plus 2 Unit
- Conventional hub bearing
- ECO Plus 3 Unit
<table>
<thead>
<tr>
<th>No.</th>
<th>Wheel brake type</th>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.</td>
<td>SN 3015 BPW 95</td>
<td>Ø 300 x 150</td>
<td>Brake shoes with split roller (BPW 95)</td>
</tr>
<tr>
<td>11.</td>
<td>SN 3020 BPW 95</td>
<td>Ø 300 x 200</td>
<td></td>
</tr>
<tr>
<td>20.</td>
<td>SN 3620 BPW 95</td>
<td>Ø 360 x 200</td>
<td></td>
</tr>
<tr>
<td>30.</td>
<td>SN 4212 BPW 95</td>
<td>Ø 420 x 120</td>
<td></td>
</tr>
<tr>
<td>31.</td>
<td>SN 4218 BPW 95</td>
<td>Ø 420 x 180</td>
<td></td>
</tr>
<tr>
<td>32.</td>
<td>SN 4220 BPW 95</td>
<td>Ø 420 x 200</td>
<td></td>
</tr>
<tr>
<td>592.</td>
<td>SN 3015 HWG</td>
<td>Ø 300 x 150</td>
<td>Quick-release brake shoes from 1990 onwards</td>
</tr>
<tr>
<td>596.</td>
<td>SN 3020 HWG</td>
<td>Ø 300 x 200</td>
<td></td>
</tr>
<tr>
<td>501.</td>
<td>SN 3015 BPW 95</td>
<td>Ø 300 x 150</td>
<td>Brake shoes with split roller (BPW 95)</td>
</tr>
<tr>
<td>502.</td>
<td>SN 3020 BPW 95</td>
<td>Ø 300 x 200</td>
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</tr>
<tr>
<td>505.</td>
<td>SN 3015 BPW 95</td>
<td>Ø 300 x 150</td>
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</tr>
<tr>
<td>542.</td>
<td>SN 3616</td>
<td>Ø 360 x 160</td>
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</tr>
<tr>
<td>546.</td>
<td>SN 3620</td>
<td>Ø 360 x 200</td>
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</tr>
<tr>
<td>551.</td>
<td>SN 3616 BPW 95</td>
<td>Ø 360 x 160</td>
<td>Brake shoes with split roller (BPW 95)</td>
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<td>552.</td>
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<td>Ø 360 x 200</td>
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<tr>
<td>790.</td>
<td>SN 4212-2 HWG</td>
<td>Ø 420 x 120</td>
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</tr>
<tr>
<td>794.</td>
<td>SN 4212-2 HWG</td>
<td>Ø 420 x 120</td>
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</tr>
<tr>
<td>710.</td>
<td>SN 4218-2 HWG</td>
<td>Ø 420 x 180</td>
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</tr>
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<td>714.</td>
<td>SN 4218-2 HWG</td>
<td>Ø 420 x 180</td>
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<td>718.</td>
<td>SN 4220-2 HWG</td>
<td>Ø 420 x 200</td>
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<td>723.</td>
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<td>739.</td>
<td>SN 4222-2 HWG</td>
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<td>Ø 420 x 120</td>
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</tr>
<tr>
<td>743.</td>
<td>SN 4218 BPW 95</td>
<td>Ø 420 x 180</td>
<td>Brake shoes with split roller (BPW 95)</td>
</tr>
<tr>
<td>744.</td>
<td>SN 4220 BPW 95</td>
<td>Ø 420 x 200</td>
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</tr>
<tr>
<td>745.</td>
<td>SN 4222 BPW 95</td>
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000 Consecutive number 000 - 999
2 Exploded view
### Name

<table>
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<th>Item</th>
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<tbody>
<tr>
<td>28</td>
<td>Support bearing plate</td>
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<tr>
<td>190</td>
<td>Booster bracket</td>
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<tr>
<td>410</td>
<td>Brake cylinder</td>
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### Brake camshaft bearing

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>210</td>
<td>Bush</td>
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<tr>
<td>214</td>
<td>Grease nipple</td>
</tr>
<tr>
<td>215</td>
<td>Cover</td>
</tr>
<tr>
<td>220</td>
<td>Bearing box</td>
</tr>
<tr>
<td>221</td>
<td>Bearing box, for grease nipple</td>
</tr>
<tr>
<td>225</td>
<td>Spherical bearing</td>
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<tr>
<td>227</td>
<td>Grease nipple</td>
</tr>
<tr>
<td>230</td>
<td>Hexagon screw</td>
</tr>
<tr>
<td>231</td>
<td>Spring washer</td>
</tr>
<tr>
<td>232</td>
<td>Hexagon nut / Lock nut</td>
</tr>
<tr>
<td>240</td>
<td>Brake camshaft, left</td>
</tr>
<tr>
<td>241</td>
<td>Brake camshaft, right</td>
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<tr>
<td>250</td>
<td>Locking ring</td>
</tr>
<tr>
<td>252</td>
<td>Ring</td>
</tr>
<tr>
<td>254</td>
<td>Ring</td>
</tr>
<tr>
<td>255</td>
<td>O-ring (black)</td>
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<tr>
<td>256</td>
<td>O-ring (green)</td>
</tr>
<tr>
<td>258</td>
<td>Sealing ring</td>
</tr>
<tr>
<td>260</td>
<td>Bush</td>
</tr>
<tr>
<td>260</td>
<td>Locking ring</td>
</tr>
<tr>
<td>262</td>
<td>Washer</td>
</tr>
<tr>
<td>266</td>
<td>Brake lining wear indicator</td>
</tr>
<tr>
<td>268</td>
<td>Lock nut</td>
</tr>
<tr>
<td>270</td>
<td>Sealing ring</td>
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<td>Sealing ring</td>
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<td>272</td>
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<td>274</td>
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### Slack adjuster

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<tr>
<td>280</td>
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<tr>
<td>283</td>
<td>Cap</td>
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<tr>
<td>284</td>
<td>Grease nipple</td>
</tr>
<tr>
<td>285</td>
<td>Shaped plate</td>
</tr>
<tr>
<td>286</td>
<td>Shaped plate</td>
</tr>
<tr>
<td>288</td>
<td>Hexagon screw</td>
</tr>
<tr>
<td>289</td>
<td>Lock nut</td>
</tr>
<tr>
<td>295</td>
<td>Return spring</td>
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</table>

### Brake shoes

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<tr>
<td>325</td>
<td>'C' Clip</td>
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<tr>
<td>330</td>
<td>Brake shoe with lining</td>
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<tr>
<td>345</td>
<td>Roller</td>
</tr>
<tr>
<td>346</td>
<td>Bolt</td>
</tr>
<tr>
<td>348</td>
<td>Ring</td>
</tr>
<tr>
<td>350</td>
<td>Brake lining (10 rivets)</td>
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<td>351</td>
<td>Brake lining (8 rivets)</td>
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<td>357</td>
<td>Rivet</td>
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<td>363</td>
<td>Return spring</td>
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<td>Return spring (SN 3616)</td>
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<td>366</td>
<td>Plate (SN 3616)</td>
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<tr>
<td>367</td>
<td>Return spring (hook)</td>
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<td>368</td>
<td>Return spring (eye)</td>
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### Wheel hub bearing

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<td>380</td>
<td>Brake drum ECO Drum</td>
</tr>
<tr>
<td>422</td>
<td>Oil seal</td>
</tr>
<tr>
<td>430</td>
<td>Roller bearing</td>
</tr>
<tr>
<td>432</td>
<td>Seal / Grease cartridge</td>
</tr>
<tr>
<td>435</td>
<td>Hub</td>
</tr>
<tr>
<td>437</td>
<td>Locking ring</td>
</tr>
<tr>
<td>438</td>
<td>Locking ring</td>
</tr>
<tr>
<td>441</td>
<td>Roller bearing</td>
</tr>
<tr>
<td>445</td>
<td>Washer</td>
</tr>
<tr>
<td>446</td>
<td>Axle nut</td>
</tr>
<tr>
<td>448</td>
<td>Hooked spring ring</td>
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<tr>
<td>449</td>
<td>Locking piece</td>
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<tr>
<td>459</td>
<td>O-ring</td>
</tr>
<tr>
<td>460</td>
<td>Hub cap (bayonet)</td>
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### ECO Plus 3

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<tr>
<td>422</td>
<td>Oil seal</td>
</tr>
<tr>
<td>430</td>
<td>Roller bearing</td>
</tr>
<tr>
<td>432</td>
<td>Grease cartridge</td>
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<tr>
<td>435</td>
<td>Hub</td>
</tr>
<tr>
<td>437</td>
<td>Locking ring</td>
</tr>
<tr>
<td>438</td>
<td>Locking ring</td>
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<td>Washer</td>
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<td>446</td>
<td>Axle nut</td>
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<td>459</td>
<td>O-ring</td>
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<td>460</td>
<td>Hub cap (bayonet)</td>
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### ECO Plus 2

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<tbody>
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<td>Brake drum ECO Drum</td>
</tr>
<tr>
<td>422</td>
<td>Oil seal (ECO Seal)</td>
</tr>
<tr>
<td>430</td>
<td>Roller bearing</td>
</tr>
<tr>
<td>432</td>
<td>Grease cartridge</td>
</tr>
<tr>
<td>435</td>
<td>Hub</td>
</tr>
<tr>
<td>437</td>
<td>Locking ring</td>
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<tr>
<td>438</td>
<td>Locking ring</td>
</tr>
<tr>
<td>441</td>
<td>Roller bearing</td>
</tr>
<tr>
<td>446</td>
<td>Axle bolt with toothed washer</td>
</tr>
<tr>
<td>448</td>
<td>Hooked spring ring</td>
</tr>
<tr>
<td>449</td>
<td>Locking piece</td>
</tr>
<tr>
<td>459</td>
<td>O-ring</td>
</tr>
<tr>
<td>460</td>
<td>Hub cap (bayonet)</td>
</tr>
</tbody>
</table>
### ECOPlus

<table>
<thead>
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<tr>
<td>380</td>
<td>Brake drum ECO Drum</td>
</tr>
<tr>
<td>421</td>
<td>Thrust washer</td>
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<tr>
<td>422</td>
<td>Oil seal (ECO Seal)</td>
</tr>
<tr>
<td>423</td>
<td>Ring (bearing race)</td>
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<tr>
<td>424</td>
<td>O-ring</td>
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<tr>
<td>428</td>
<td>Dirt seal</td>
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<tr>
<td>430</td>
<td>Roller bearing</td>
</tr>
<tr>
<td>431</td>
<td>Dust cover (oil catcher)</td>
</tr>
<tr>
<td>432</td>
<td>Seal</td>
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<td>435</td>
<td>Hub</td>
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<tr>
<td>437</td>
<td>Locking ring</td>
</tr>
<tr>
<td>440</td>
<td>Trust cover</td>
</tr>
<tr>
<td>441</td>
<td>Roller bearing</td>
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<tr>
<td>445</td>
<td>Washer</td>
</tr>
<tr>
<td>446</td>
<td>Axle nut</td>
</tr>
<tr>
<td>448</td>
<td>Hooked spring ring</td>
</tr>
<tr>
<td>449</td>
<td>Locking piece</td>
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<tr>
<td>460</td>
<td>Hub cap</td>
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<tr>
<td>423</td>
<td>Ring (Nylon)</td>
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<tr>
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<td>431</td>
<td>Dust cover (oil catcher)</td>
</tr>
<tr>
<td>435</td>
<td>Hub</td>
</tr>
<tr>
<td>435</td>
<td>Trilex wheel</td>
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<td>Splined pin</td>
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<td>441</td>
<td>Roller bearing</td>
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<td>445</td>
<td>Washer</td>
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<tr>
<td>446</td>
<td>Axle nut</td>
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<tr>
<td>447</td>
<td>Split pin</td>
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<td>460</td>
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### Wheel attachment

<table>
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<tr>
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<td>472</td>
<td>Wheel stud</td>
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<tr>
<td>474</td>
<td>Lock nut</td>
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<tr>
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<td>Bush</td>
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<td>477</td>
<td>Centering ring</td>
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<tr>
<td>478</td>
<td>Spring washer</td>
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<td>479</td>
<td>Wheel nut</td>
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### ECO

<table>
<thead>
<tr>
<th>Item</th>
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<tr>
<td>380</td>
<td>Brake drum ECO Drum</td>
</tr>
<tr>
<td>421</td>
<td>Thrust washer</td>
</tr>
<tr>
<td>422</td>
<td>Oil seal</td>
</tr>
<tr>
<td>423</td>
<td>Ring</td>
</tr>
<tr>
<td>424</td>
<td>O-ring</td>
</tr>
<tr>
<td>428</td>
<td>Dirt seal</td>
</tr>
<tr>
<td>430</td>
<td>Roller bearing</td>
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<tr>
<td>431</td>
<td>Dust cover (oil catcher)</td>
</tr>
<tr>
<td>435</td>
<td>Hub</td>
</tr>
<tr>
<td>436</td>
<td>Splined pin</td>
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<td>437</td>
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<td>Trust cover</td>
</tr>
<tr>
<td>441</td>
<td>Roller bearing</td>
</tr>
<tr>
<td>445</td>
<td>Washer</td>
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<tr>
<td>446</td>
<td>Axle nut</td>
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<td>448</td>
<td>Hooked spring ring</td>
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<tr>
<td>449</td>
<td>Locking piece</td>
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<td>460</td>
<td>Hub cap</td>
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### Conventional hub bearing

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<td>Brake drum ECO Drum</td>
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<tr>
<td>390</td>
<td>Trilex screw</td>
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<td>392</td>
<td>Lock nut Trilex</td>
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<tr>
<td>420</td>
<td>Thrust washer</td>
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<tr>
<td>422</td>
<td>Oil seal (Series N)</td>
</tr>
<tr>
<td>422</td>
<td>Ring (Nylon)</td>
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<tr>
<td>540</td>
<td>Block (Sensor bracket)</td>
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<tr>
<td>542</td>
<td>Sensor bracket</td>
</tr>
<tr>
<td>543</td>
<td>Sensor bracket</td>
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<tr>
<td>551</td>
<td>Locking screw</td>
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<tr>
<td>560</td>
<td>Exciter ring</td>
</tr>
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<td>564</td>
<td>Clamp</td>
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<td>570</td>
<td>Sensor</td>
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<td>571</td>
<td>Bush for ABS</td>
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<tr>
<td>584</td>
<td>Hooked spring ring</td>
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<tr>
<td>585</td>
<td>Retaining clip</td>
</tr>
<tr>
<td>586</td>
<td>Retaining clip</td>
</tr>
<tr>
<td>587</td>
<td>Serrated lock washer</td>
</tr>
</tbody>
</table>
3 Safety regulations, safety information

3.1 Safety regulations

- All work must be performed by trained mechanics at competent repair facilities or authorised specialist companies who have access to all relevant tools and have acquired the know-how required for this work. Anyone who performs maintenance and repair work must be trained in automotive mechanics and already have experience in repairing trailers. Anyone who performs brake work must be trained in brake systems.

- Comply with local safety regulations.

- The relevant operation and service regulations as well as safety regulations of the vehicle manufacturer and of the manufacturers of other vehicle parts must be adhered to.

- The dust created from grinding brake pads comprises particulate matter that can cause lung damage. A safety mask must therefore be worn to prevent brake dust from being inhaled.

- Use prescribed dust washing devices or vacuum cleaners for cleaning, never use compressed air or other high-pressure devices.

- Ensure adequate ventilation at the workplace.

- The vehicle must be prevented from moving during repair work. Please observe the relevant safety regulations for repair work on commercial vehicles, in particular the safety regulations for jacking up and securing the vehicle.

- During repair work, make sure that the brake is not operated inadvertently.

- Do not perform repair work unless wearing protective clothing (gloves, safety boots, safety goggles, etc.) and using the recommended tools.

- Work on brake components removed from the vehicle must be carried out with the components fixed in place such as in a vice.

- Only use recommended tools.

- A second mechanic must provide assistance when working with heavy components (brake drums or brake removal/installation).

- All air lines and components must be depressurised before being removed.

- Following each repair, perform a function check or a test drive in order to make sure that the brakes are functioning correctly. New drums and pads only have maximum effect after a few braking actions. Avoid hard braking.

- All exchanged components must be reused or disposed of in accordance with the applicable environmental regulations, laws and directives.

- The remaining thickness of the brake lining (see page 36) and the condition of the brake drum (see page 37) must be visually inspected at regular intervals with respect to the way in which the vehicle is used.

- Tighten screws and nuts with the prescribed tightening torque.
This workshop manual contains different types of safety instructions, each of which is designated an icon and a signal word. The signal word describes the severity of the potential danger.

- **Danger!** Immediate potential danger of serious or fatal injury (severe injury or death).
- **Warning!** Possible potential danger of serious or fatal injury (severe injury or death).
- **Caution!** Possible dangerous situation (slight injury or damage to property).
- **Repair Guide!** Risk of damage to property or consequential damage if this information is not observed.
- **Note!** Application hints and especially useful information.
- **Mandatory!** Do not use an impact wrench; doing so would cause considerable damage!

It is essential that all maintenance work is carried out in accordance with the prescribed intervals in order to maintain the safe operation and roadworthiness of the trailer. The relevant operation and service regulations of the vehicle manufacturer and of the manufacturers of other vehicle parts must also be adhered to. Rectification of any defects which are discovered 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 facilities, equipment and workshop manuals and possesses an official certificate to perform interim inspections or special brake inspections.

When installing spare parts, it is strongly recommended that only original BPW components are used. Parts approved by BPW for trailer axles and suspensions regularly undergo special test procedures. BPW accepts product responsibility for them.

However, BPW cannot assess every single third-party product as to whether it can be used for BPW trailer axles and suspensions without any risk to safety. This applies even if such products have already been tested by an accredited test authority.

The warranty becomes null and void if spare parts other than original BPW parts are used.
4  Tightening torques

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Thread / Spanner size</th>
<th>Tightening torque</th>
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</thead>
<tbody>
<tr>
<td>460</td>
<td>Hub caps&lt;br&gt;According to stamped tightening torque on face of cap</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>BPW form: Steel caps for ECO Plus 3 hub</td>
<td>SW 110</td>
<td>M = 350 Nm</td>
</tr>
<tr>
<td></td>
<td>BPW form: Steel caps for ECO Plus 2 hub</td>
<td>bayonet lock</td>
<td>see page 29</td>
</tr>
<tr>
<td></td>
<td>BPW form: Steel caps for ECOplus hub 8 - 12 t</td>
<td>SW 110 / SW 120</td>
<td>M = 800 Nm</td>
</tr>
<tr>
<td></td>
<td>BPW form: Steel caps for ECO hub 6.5 - 14 t</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>BPW form: Steel caps for conventional hub bearing 6.5 - 9 t</td>
<td>SW 95</td>
<td>M = 500 Nm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SW 110</td>
<td>M = 500 Nm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SW 120</td>
<td>M = 800 Nm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>SW 140</td>
<td>M = 350 Nm</td>
</tr>
<tr>
<td></td>
<td>BPW form: Alloy caps 6 - 12 t</td>
<td>SW 110</td>
<td>M = 350 Nm</td>
</tr>
<tr>
<td></td>
<td>Octagon: Steel caps 13 - 20 t</td>
<td>SW 120</td>
<td>M = 700 Nm</td>
</tr>
<tr>
<td>474</td>
<td>Locking nuts of wheel studs (brake drum side)</td>
<td>M 20 x 1.5 / SW 30</td>
<td>M = 300 Nm (280 - 330 Nm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M 22 x 2 / SW 32</td>
<td>M = 400 Nm (370 - 440 Nm)</td>
</tr>
<tr>
<td>409</td>
<td>Locking nuts on hexagon bolts (Trilex wheels)</td>
<td>M 20 - 8.8 / SW 27</td>
<td>M = 335 Nm (320 - 350 Nm)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>M 20 - 10.9 / SW 27</td>
<td>M = 450 Nm (430 - 470 Nm)</td>
</tr>
<tr>
<td>446</td>
<td>Axle nut / axle bolt</td>
<td>see pages 25, 28, 31, 32, 34</td>
<td></td>
</tr>
<tr>
<td>479</td>
<td>Wheel nuts</td>
<td>see page 36</td>
<td></td>
</tr>
<tr>
<td>410,</td>
<td>Attachment nuts for brake cylinder</td>
<td>M 16 x 1.5 / SW 24</td>
<td>M = 180 Nm (180 - 210 Nm)</td>
</tr>
<tr>
<td>411</td>
<td>Compressed air connections on brake cylinder</td>
<td>M 16 x 1.5 / SW 24</td>
<td>M = 45 Nm</td>
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<tr>
<td></td>
<td>Spring „hold off“ bolt on spring brake cylinder</td>
<td></td>
<td>M = 40 Nm (30 - 50 Nm)</td>
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<tr>
<td>268</td>
<td>Locking nut for slack adjuster</td>
<td>M 22 x 1.5 / SW 32</td>
<td>M = 120 Nm</td>
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<tr>
<td>510</td>
<td>Locking bolt on cover plates</td>
<td>M 10 / SW 13</td>
<td>M = 43 Nm</td>
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<td>551</td>
<td>Self-cutting bolt for sensor holder</td>
<td>M 8 / SW 13</td>
<td>M = 25 Nm</td>
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<tr>
<td>232,</td>
<td>Locking nut on bearing box</td>
<td>M 8 / SW 13</td>
<td>M = 28 Nm</td>
</tr>
<tr>
<td>289</td>
<td>Hexagon nut on bearing box</td>
<td>M 8 / SW 13</td>
<td>M = 23 Nm</td>
</tr>
<tr>
<td>Number</td>
<td>Description</td>
<td>Illustration of tool</td>
<td>Tool in operation</td>
</tr>
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<td>Sockets for hub caps (BPW shape)</td>
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<td></td>
<td>03.364.29.02.0 SW 95</td>
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<td>ECO Plus 3</td>
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<td>03.364.29.05.0 SW 140</td>
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<td>2</td>
<td>Ring spanner for hub caps (flat shape / BPW shape)</td>
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<td>03.339.05.02.0* SW 120 ECO Plus 2</td>
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<td>* bent at right angle</td>
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<td>Ring spanner for hub caps (flat shape / octogonal)</td>
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<td>03.339.05.03.0 SW 130</td>
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<td>Sockets for axle nuts (BPW shape)</td>
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<td>03.364.20.03.0 SW 65</td>
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<td>03.364.24.03.0 SW 80</td>
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## Special tools

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<th>Illustration of tool</th>
<th>Tool in operation</th>
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<tr>
<td>5</td>
<td>Sockets for axle nuts</td>
<td>03.364.20.02.0</td>
<td>SW 65</td>
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<td></td>
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<td>03.364.24.02.0</td>
<td>SW 80</td>
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<td>03.364.25.03.0</td>
<td>SW 85</td>
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<td>6</td>
<td>Sockets for axle nuts</td>
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<td>SW 85</td>
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<td>03.364.26.02.0</td>
<td>SW 100</td>
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<td>Sockets for axle nuts</td>
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<td>ECO Plus</td>
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<td>Puller for taper roller bearings for axles 6.5 to 14 tonnes</td>
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<td>Number</td>
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<td>Illustration of tool</td>
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<td>Hub puller</td>
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<td>05.012.27.05.0  SW 110 M 125 x 2</td>
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<td>05.012.27.02.0  SW 120 M 135 x 3</td>
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<td>05.012.28.01.0  SW 120 M 155 x 3</td>
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<td>05.012.29.01.0  SW 130 M 180 x 3</td>
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<td>Order bolt separately.</td>
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<td>02.5026.70.80 M 22 x 100</td>
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<td>11</td>
<td>Driving mandrel set for bearing bushes (camshaft and brake pins)</td>
<td><img src="image" alt="Driving mandrel" /></td>
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<td>BPW code number:</td>
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<td>05.001.04.04.0</td>
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<tr>
<td>12</td>
<td>Press tools for inserting the outer rings of roller bearings</td>
<td><img src="image" alt="Press tools" /></td>
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<td>BPW code number:</td>
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<tr>
<td></td>
<td>15.003.20052 Ø 138 32314</td>
<td><img src="image" alt="Roller bearing" /></td>
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<tr>
<td></td>
<td>15.005.20052 Ø 100 32310</td>
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<td>15.006.20052 Ø 202 32224</td>
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<td></td>
<td>15.007.20052 Ø 188 32222</td>
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<td>15.008.20052 Ø 160 32219</td>
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<td>15.011.20052 Ø 142 33118</td>
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<td>15.012.20052 Ø 123 33116</td>
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</table>
# Special tools

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
<th>Illustration of tool</th>
<th>Tool in operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Press tools for inserting ECO hub seal bearing rings</td>
<td><img src="image1.png" alt="Illustration" /></td>
<td><img src="image2.png" alt="Diagram" /></td>
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<td>BPW code number: Bearing race:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16.005.22111 Ø 139 02.5683.62.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16.014.22111 Ø 159 02.5683.63.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16.020.22111 Ø 157 02.5683.80.00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Exciter ring assembly aid</td>
<td><img src="image3.png" alt="Illustration" /></td>
<td><img src="image4.png" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td>BPW code number:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16.020.22953 ECO Plus 8 - 9 t</td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Exciter ring assembly aid</td>
<td><img src="image5.png" alt="Illustration" /></td>
<td><img src="image6.png" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td>BPW code number:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16.038.22953 ECO Plus 3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Greasing tools for greasing roller bearings</td>
<td><img src="image7.png" alt="Illustration" /></td>
<td><img src="image8.png" alt="Diagram" /></td>
</tr>
<tr>
<td></td>
<td>BPW code number: Roller bearing:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>99.00.000.9.54 33116 / 32310</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>99.00.000.9.55 33118 / 33213</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Complete set including adapter for flat grease nipple</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number</td>
<td>Description</td>
<td>Illustration of tool</td>
<td>Tool in operation</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------</td>
<td>----------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>17</td>
<td>Puller for ECO Plus 2</td>
<td><img src="image1.png" alt="Illustration" /></td>
<td><img src="image2.png" alt="Illustration" /></td>
</tr>
<tr>
<td></td>
<td>BPW code number:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>05.001.05.07.0</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Puller for slack adjusters</td>
<td><img src="image3.png" alt="Illustration" /></td>
<td><img src="image4.png" alt="Illustration" /></td>
</tr>
<tr>
<td></td>
<td>BPW code number:</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>02.4306.15.00</strong></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Lubrication and maintenance work

## Lubrication

### Overview

For detailed description see pages 24 to 35

Lubrication with BPW special longlife grease ECO-Li<sup>plus</sup>

<table>
<thead>
<tr>
<th>Position</th>
<th>On-Road conditions</th>
<th>Off-Road conditions</th>
<th>Outside Europe</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Lubrication

<table>
<thead>
<tr>
<th>Position</th>
<th>Every 12 weeks</th>
<th>Every 26 weeks</th>
<th>Annually and at every brake lining replacement</th>
<th>Annually</th>
<th>Latest every 3 years or min. every 500,000 km</th>
<th>Every 3 years</th>
<th>After 5 years, there-after every 3 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>2</td>
<td></td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>3</td>
<td></td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1) After a long idle period, prior to initial operation actuate the brake lever and lubricate the brake camshaft bearing.
2) With usage extreme conditions (e.g. extreme Off-Road use) more frequent lubrication with high pressure grease is necessary.

For the positions 1 to 2 the use of a high-pressure central lubrication system which is capable of feeding special longlife grease of consistency class 2-3 is permissible. The use of liquid lubricants is not permitted!
# Maintenance work

**Overview**

For detailed description, see pages 36 to 45

<table>
<thead>
<tr>
<th>Maintenance</th>
<th>Initially</th>
<th>Every 1 to 3 weeks</th>
<th>Every 12 weeks</th>
<th>Every 26 weeks</th>
<th>Annually and at every brake lining replacement</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Check wheel nuts for tightness.</td>
<td>1)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>With manual slack adjusters, check brake play, adjust if necessary to 10 - 12% of the connected brake lever length and activate by hand or with 0.5 - 0.8 bar. (Not applicable in the case of automatic slack adjusters.)</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Check the tyres for uneven wear, adjust the inflation pressure if necessary according to the manufacturer’s specifications.</td>
<td>-</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Check brake lining thickness is at least 5 mm (SN 300 min. 7 mm).</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Check the brake drum for cracks and check the internal diameter.</td>
<td>4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Check caps for firm seating (not necessary with ECO Plus 3, ECO Plus 2 and ECO⁺⁺ axles).</td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Visual inspection of all component parts and welding seams for damage and wear.</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Check operation of automatic slack adjusters.</td>
<td>6</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Check wheel hub bearing play, adjust if necessary.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**ECO Plus 3, ECO Plus 2 and ECO⁺⁺ Unit**

**ECO Unit, conventional bearing**

---

3) After the first run under load conditions, likewise after each wheel change.

3) Under extreme conditions, increase frequency (e.g. construction sites and poor roads).

3) For use outside Europe.

**Note:** Components that have damages due to improper mounting are to be exchanged after a review by a BPW Service Centre.
6 Lubrication and maintenance work

1. **Lubricate**
   
   **Note:** After cleaning the vehicle with high pressure cleaners, all lubrication points must be relubricated.

   **Brake camshaft bearing, outer and inner**
   - every year and with each brake lining change in On-Road use –
   - every 6 months in Off-Road use and in use outside Europe –

   **Prevent the vehicle from rolling away.**
   **Release the service brakes and the handbrake.**

   Lubricate the brake camshaft bearing through the grease nipple with BPW special longlife grease **ECO-Li**\(^{\text{Plus}}\) until fresh grease emerges from the bearing points.

   ![Repair guide! Use of other grease is not permitted.]

2. **Slack adjusters (manual)**
   - quarterly –

   Grease lubrication nipple with BPW special longlife grease **ECO-Li**\(^{\text{Plus}}\) until fresh grease emerges.

   ![Automatic slack adjuster ECO-Master]

   **Automatic slack adjuster ECO-Master**
   - every year and with each brake lining change in On-Road use –
   - every 6 months for Off-Road use and in use outside Europe –

   Remove rubber seal cap. Grease with BPW special longlife grease **ECO-Li**\(^{\text{Plus}}\) (approx. 80 g) until sufficient new grease emerges from the adjustment screw.

   Turn back adjustment screw (keep clutch sleeve pressed down) by approx. one turn using a ring spanner. Actuate the brake lever several times by hand. The adjustment must be carried out smoothly. If necessary, repeat several times.

   Once again only use BPW special longlife grease **ECO-Li**\(^{\text{Plus}}\).

   Adjust the brake, see page 123.

   Replace seal cap.
3) **Change wheel hub bearing grease**

**ECO Plus 3 Unit**

- for the first time after 5 years in on-road use, or every 3 years in off-road use in Europe, then at least every 3 years depending on operating conditions –
- every 2 years in on-road use or every year in off-road use outside Europe –

Thoroughly clean taper roller bearings and seals (using e.g. diesel oil), dry and check for re-useability. Replace grease seal.

(Recommendation: Renew the tapered roller bearings after 5 years in On-Road and after 3 years in Off-Road use.)

Work BPW special longlife grease **ECO-Li**\(^{\text{Plus}}\) thoroughly into the cavities between the taper rollers and the cage in both taper roller bearings. (For grease quantity see illustration on page 26.) Smear any residual grease into the hub’s outer bearing race.

Smear the lip of the new seal all round with BPW special longlife grease **ECO-Li**\(^{\text{Plus}}\).

Thoroughly clean the bearing journals of the axle stub with a microfibre cloth. The journals must be bright, dry and free from grease.

Apply **Castrol White T** using a fine bristled brush evenly and thinly to the bearing journals. Ensure that the bearing journal is completely coated. **Castrol White T** must not be diluted.

Install ECO unit whilst continuously rotating axle nut of ECO unit. It is necessary to turn the ECO Unit numerous times before the gearing slips over the axle nut.

**Important!**

Do not use an impact driver.

Fit the retaining key in the groove between the stub axle and the nut (do not reset the axle nut).

Insert the hooked retainer spring behind the formed edge of the axle nut.

Insert a new O-ring into the annular groove of the wheel hub. Apply a thin coat of BPW special longlife grease **ECO-Li**\(^{\text{Plus}}\) to the O-ring contact surface and thread of the hub cap.

Screw on the hub cap and tighten to **350 Nm**.
6 Lubrication and maintenance work

ECO Plus 3 Unit

<table>
<thead>
<tr>
<th></th>
<th>① inner bearing</th>
<th>② outer bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manual greasing</td>
<td>170 g</td>
<td>120 g</td>
</tr>
<tr>
<td>Greasing with a grease applicator</td>
<td>130 g</td>
<td>90 g</td>
</tr>
</tbody>
</table>

BPW special longlife grease ECO-Li\text{Plus}

Grease quantity per taper roller bearing
To remove the hooked spring ring and retaining key from the axle bolt:

Unscrew the axle bolt, pulling the complete ECO Unit off the bearing seats of the axle stub as you do so.

Dismantle the ECO Plus 2 Unit, see page 80.

**Repair guide!**
Mark both the hub and bearing to ensure correct positioning during re-assembly.
It is essential for the bearing inner races and rollers to be re-inserted in the same hubs.

Clean the tapered roller bearings thoroughly (e.g. with diesel oil), dry them and check if they can be re-used. Fit a new shaft seal.

**ECO Plus 2 Unit**

- for the first time after 5 years in on-road use, or every 3 years in off-road use in Europe, then at least every 3 years depending on operating conditions –
- every 2 years in on-road use or every year in off-road use outside Europe –

*Prevent the vehicle from rolling away.*
*Remove the wheel.*

Unscrew the cap with a 120 mm cap spanner.

**Important!**
Do not use an impact driver - bayonet lock.

Undo the cap by turning it anti-clockwise by approx. 30° from position 1 to position 2. When turned further the hub cap lifts clearly away from the ECO Unit and can be removed by pulling it away.

Remove the hooked spring ring and retaining key from the axle bolt.

Unscrew the axle bolt, pulling the complete ECO Unit off the bearing seats of the axle stub as you do so.

Dismantle the ECO Plus 2 Unit, see page 80.
6 Lubrication and maintenance work

Note:
Renew the tapered roller bearings after 5 years in on-road use and after 3 years in off-road use.

Clean the grease cartridge and fill it on both sides up to the edge with BPW special longlife grease **ECO-Li**\(^{\text{Plus}}\). It is important to ensure that it is filled without any air inclusions or cavities.

Apply a ring-shaped bead of grease to the running surfaces of the bearing outer races (see arrows in illustration below and picture 39 on page 85).

When BPW grease applicators are used, there is no need to fill the grease cartridge or to apply the bead of grease.

Mount the ECO Unit.

Thoroughly clean the bearing journals of the axle stub with a microfibre cloth. The journals must be bright, dry and free from grease.
Apply **Castrol White T** using a fine bristled brush evenly and thinly to the bearing journals. Ensure that the bearing journal is completely coated.
**Castrol White T** must not be diluted.

The threaded hole in the axle stub is only allowed to be lubricated with **ECO-Li**\(^{\text{Plus}}\).

**Repair guide!**
Do not apply too much grease!
It is necessary to make sure that the thread of the axle bolt (446) can be completely screwed into the axle stub.

Mount the ECO Unit. Guide the toothed lock washer into the hole in the axle stub. The position of the pin can be seen by the indented BPW logo in the recess of the axle bolt.

Fasten axle bolt (SW46) whilst rotating the ECO hub unit. It is necessary to turn the ECO Unit numerous times before the gearing slips over the axle bolt (Do not turn back the axle bolt).

**Important!**
Do not use an impact driver.

Insert the retaining key into the hole recess of the axle bolt and the gearing of the toothed lock washer. (Do not turn back the axle bolt.)
Insert the hooked spring ring into the annular groove of the hexagon profile of the axle bolt.

**Repair guide!**
Make sure that the clasped spring ring assembly is correctly seated in the annular groove of the axle bolt.

Insert a new O-ring into the groove in the wheel hub.

Apply a thin layer of BPW ECO-Li\textsuperscript{Plus} special longlife grease to the cap in the area of the O-ring contact surface and the bayonet fitting.

Screw on the cap with a 120 mm cap spanner.

**Important!**
Do not use an impact driver - bayonet lock.

Push on the cap, see position 1.

**Press on the cap** and turn it by approx. 30° in a clockwise direction to lock it in place.

A tight seat is provided when position 2 is reached.

---

**ECO Plus 2 Unit**

<table>
<thead>
<tr>
<th>BPW special longlife grease ECO-Li\textsuperscript{Plus}</th>
<th>Grease quantity per taper roller bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 inner bearing</td>
<td>2 outer bearing</td>
</tr>
<tr>
<td>Manual greasing</td>
<td>170 g</td>
</tr>
<tr>
<td>Greasing with a grease applicator</td>
<td>130 g</td>
</tr>
</tbody>
</table>
6 Lubrication and maintenance work

ECOPlus Unit

– for the first time after 5 years in on-road use, or every 3 years in off-road use in Europe, then at least every 3 years depending on operating conditions –

– every 2 years in on-road use or every year in off-road use outside Europe –

Remove and dismantle wheel hubs, see chapter 7/8.

Repair guide!
Mark both the hub and bearing to ensure correct positioning during re-assembly.
It is essential for the bearing inner races and rollers to be re-inserted in the same hubs.

Clean taper roller bearings and seals (using e.g. diesel oil) thoroughly, dry and check for re-useability. Replace oil seal.

Recommendation:
Renew the tapered roller bearings after 5 years in on-road use and after 3 years in off-road use.

Work BPW special longlife grease ECO-LiPlus thoroughly into the cavities between the taper rollers and the cage in both taper roller bearings. (For grease quantity see illustration on page 31.) Smear any residual grease into the hub’s outer bearing race.

Smear the lip of the new seal all round with BPW special longlife grease ECO-LiPlus.

Thoroughly clean the bearing journals of the axle stub with a microfibre cloth. The journals must be bright, dry and free from grease.
Apply Castrol White T using a fine bristled brush evenly and thinly to the bearing journals. Ensure that the bearing journal is completely coated. Castrol White T must not be diluted.
Fasten axle nut using a hexagon socket spanner whilst rotating the ECO hub unit. It should take several turns until the clutch on the axle nut slips.

**Important!**
Do not use an impact driver.

Fit the retaining key in the groove between the axle stub and the nut (do not reset the axle nut).

For production date April 2000 onwards, insert the hooked spring ring behind the edge of the axle nut or, up to March 2000, into the thread on the axle stub. Screw on the cap and tighten to 800 Nm.

### ECO\(^{\text{plus}}\) Unit

<table>
<thead>
<tr>
<th>BPW special longlife grease ECO-Li(^{\text{plus}})</th>
<th>Grease quantity per taper roller bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>① inner bearing</td>
</tr>
<tr>
<td>Manual greasing</td>
<td>170 g</td>
</tr>
<tr>
<td>Greasing with a grease applicator</td>
<td>130 g</td>
</tr>
</tbody>
</table>
6 Lubrication and maintenance work

ECO Unit

– latest every 3 years or min. every 500,000 km (Western European road conditions), annually in use outside Europe –

Remove and dismantle wheel hubs, see chapter 7/8.

Repair guide!
Mark both the hub and bearing to ensure correct positioning during re-assembly.
It is essential for the bearing inner races and rollers to be re-inserted in the same hubs.

Clean taper roller bearings and seals (using e.g. diesel oil) thoroughly, dry and check for re-useability. Replace oil seal.

Work BPW special longlife grease ECO-Li\textsuperscript{Plus} thoroughly into the cavities between the taper rollers and the cage in both taper roller bearings.

Comply with the total grease quantity in tables 1 and 2 on page 33.

Smear any residual grease into the hub’s outer bearing race. Smear the lip of the new seal all round with BPW special longlife grease ECO-Li\textsuperscript{Plus}.

Thoroughly clean the bearing journals of the axle stub with a microfibre cloth. The journals must be bright, dry and free from grease.

Apply Castrol White T using a fine bristled brush evenly and thinly to the bearing journals. Ensure that the bearing journal is completely coated.

Castrol White T must not be diluted.

Fit the ECO Unit.

Fasten axle nut using a torque wrench whilst rotating the ECO hub unit. It should take several turns until the tightening torque has reached 150 Nm. Turn the nut back until the next securing position is aligned (max 15 degrees). Turn the nut back until the next securing position is aligned (max 15 degrees).

The next locking hole is reached by turning back the asymmetrical axle nut cap by a maximum of 15°.

Fit pin with a snap ring. Tighten the cap to 800 Nm.
BPW special longlife grease ECO-Li^plus

Grease quantity per taper roller bearing

<table>
<thead>
<tr>
<th>Axle load</th>
<th>① Inner bearing</th>
<th>② Outer bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>6000 - 9000 kg</td>
<td>120 g</td>
<td>120 g</td>
</tr>
<tr>
<td>10000 - 12000 kg</td>
<td>170 g</td>
<td>120 g</td>
</tr>
<tr>
<td>13000 - 14000 kg</td>
<td>230 g</td>
<td>150 g</td>
</tr>
</tbody>
</table>
6 Lubrication and maintenance work

Conventional hub bearing 
(change wheel hub bearing grease)

– whenever brake linings are changed, at the latest annually or after 150,000 km –

Remove and dismantle wheel hubs, see chapter 7/8.

Repair guide!
Mark both the hub and bearing to ensure correct positioning during re-assembly. It is essential for the bearing inner races and rollers to be re-inserted in the same hubs.

Clean wheel hubs thoroughly inside and outside. Clean taper bearings (using diesel oil) thoroughly, dry and check for re-useability. Replace seals.

Work BPW special longlife grease ECO-LiPlus into the cavities between the taper rollers and cage.

Comply with total grease quantity (table 1 on page 35), smear any residual grease into the hub’s outer bearing race.

Fit wheel hubs and adjust bearing play (see point 7 page 44).

Fill hub caps with BPW special longlife grease ECO-LiPlus (table 2) and screw on.

For tightening torques see 5 page 40.

Repair guide!
For 16 - 18 t axles with BPW oval shape hub cap, a new O-ring must be fitted on reassembly.
**BPW special longlife grease ECO-Li\textsuperscript{plus}**

Grease quantity per taper roller bearing

<table>
<thead>
<tr>
<th>Axle load</th>
<th>① inner bearing</th>
<th>② outer bearing (cap filling)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4000 - 5500 kg</td>
<td>80 g</td>
<td>130 g</td>
</tr>
<tr>
<td>6000 - 9000 kg</td>
<td>170 g</td>
<td>290 g</td>
</tr>
<tr>
<td>10000 - 12000 kg</td>
<td>180 g</td>
<td>320 g</td>
</tr>
<tr>
<td>13000 - 14000 kg</td>
<td>240 g</td>
<td>500 g</td>
</tr>
<tr>
<td>16000 - 18000 kg</td>
<td>400 g</td>
<td>800 g</td>
</tr>
<tr>
<td>20000 kg</td>
<td>440 g</td>
<td>900 g</td>
</tr>
</tbody>
</table>

Conventional hub bearing
### 6 Lubrication and maintenance work

#### Check wheel nuts for tightness

The tightening torque of the wheel nuts must be checked after the first high load journey as well as after each wheel change and, if appropriate, retightened to the prescribed value.

**Tighten wheel nuts diagonally using a torque wrench to the tightening torque shown in the table.**

In the case of Trilex wheels tighten the nuts consecutively several times around.

Wheel contact surfaces should not have additional coats of paint (risk of the wheels becoming detached!)

#### Tightening torques for wheel nuts

It is imperative that the prescribed tightening torques are adhered to in order to ensure the wheels are securely fastened! The wheel studs must be clean and free of damage and the nuts must be easily tightened and loosened. If needed, lightly oil the contact surface between the wheel nut and the pressure disc. Do not oil or grease the thread of the wheel studs and wheel nuts.

<table>
<thead>
<tr>
<th>Stud alignment</th>
<th>Tightening torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 14 x 1.5</td>
<td>125 Nm (120 - 130 Nm)</td>
</tr>
<tr>
<td>M 18 x 1.5</td>
<td>290 Nm (275 - 305 Nm)</td>
</tr>
<tr>
<td>M 20 x 1.5</td>
<td>380 Nm (360 - 400 Nm)</td>
</tr>
<tr>
<td>M 22 x 1.5</td>
<td>510 Nm (485 - 535 Nm)</td>
</tr>
<tr>
<td>M 22 x 2</td>
<td>460 Nm (435 - 485 Nm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Spigot alignment</th>
<th>Tightening torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 18 x 1.5</td>
<td>350 Nm (330 - 370 Nm)</td>
</tr>
<tr>
<td>M 20 x 1.5</td>
<td>480 Nm (455 - 505 Nm)</td>
</tr>
<tr>
<td>M 22 x 1.5</td>
<td>630 Nm (600 - 660 Nm)</td>
</tr>
<tr>
<td>M 22 x 1.5 alloy wheels</td>
<td>630 Nm (600 - 660 Nm)</td>
</tr>
<tr>
<td>M 24 x 1.5</td>
<td>860 Nm (820 - 900 Nm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trilex wheels</th>
<th>Tightening torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 18 x 2</td>
<td>285 Nm (270 - 300 Nm)</td>
</tr>
<tr>
<td>M 20 x 2</td>
<td>335 Nm (320 - 350 Nm)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Japan connection</th>
<th>Tightening torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>M 20 x 1.5</td>
<td>570 Nm (540 - 600 Nm)</td>
</tr>
<tr>
<td>M 30 x 1.5</td>
<td>570 Nm (540 - 600 Nm)</td>
</tr>
</tbody>
</table>
2 Check and adjust wheel brake play with manual slack adjusters
   – frequent checks are necessary –
   – depending upon application every 1 to 3 weeks –

Actuate slack adjusters by hand, pulling against the return spring. If there is more than 35 mm of play, the slack adjuster must be reset.

This can be done by adjusting the nut on the slack adjuster as shown.

Adjust the play "a" to 10 - 12% of the connected brake lever length "B", e.g.
   lever length 150 mm = 15 - 18 mm of play.

Automatic slack adjusters make this adjustment automatically whenever the camshaft is rotated by more than 17.5°.

Note: BPW brake cylinders with a round-hole yoke do not have an outer return spring.

- Check the tyres for uneven wear, adjust the inflation pressure if necessary according to the manufacturer’s specifications.
  – quarterly –
6 Lubrication and maintenance work

3 Check brake lining thickness
– quarterly –

Open inspection hole by folding back the rubber flap (not required for brake type ECO Drum with hole on the outer dust cover edge).

The brake lining should be replaced at a residual lining thickness of 5 mm, SN 300 min. 7 mm (check with feeler gauge) or on reaching the bottom of the indicator machined into the edge of the lining.

Re-insert the rubber flap, if necessary.

If brake lining wear indicators are fitted to the slack adjusters, the minimum thickness of the brake linings is indicated by the horizontal position of the lever (when the brake is released).

The Brake Monitor displays the ”Service” signal when the wear sensor for drum brakes is installed. The green and yellow LED lights flash alternately. The service signal changes from black to red and remains in operation without voltage.

In certain cases the slack adjusters may not be fitted in the normal (i.e. vertical) position. In such instances, the position of the wear indicator will also be different. Linings should be changed when the wear indicator is approximately at right angles to the brake lever.
4 **Check the brake drum for cracks and check the internal diameter**

– quarterly –

Check the condition of the brake drum and ensure there is adequate remaining thickness. If the wear is approaching the wear edge, measure the brake drum and renew it if the maximum permitted amount of wear has been reached.

Max. amounts of wear, measured at the position with the greatest wear:

<table>
<thead>
<tr>
<th>Brake</th>
<th>Brake shoe width (mm)</th>
<th>Ø Max. amount of wear (mm)</th>
<th>Ø Max. skimming size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN 420</td>
<td>120 / 160</td>
<td>424</td>
<td>423</td>
</tr>
<tr>
<td>SN 420</td>
<td>180 / 200 / 220</td>
<td>425.5</td>
<td>424</td>
</tr>
<tr>
<td>SN 360</td>
<td>160 / 200</td>
<td>364</td>
<td>363</td>
</tr>
<tr>
<td>SN 300</td>
<td>100 / 150 / 200</td>
<td>304</td>
<td>303</td>
</tr>
</tbody>
</table>
6 Lubrication and maintenance work

5 Check caps for firm seating
– every six months –
(not necessary with ECO Plus 3, ECO Plus 2 and ECO\textsuperscript{Plus} axles)

Check caps for tightness using a torque wrench or power tool.
Tightening torques:

**Hub caps with BPW oval shape:**
- ECO Plus 3 Unit SW 110 350 Nm
- ECO\textsuperscript{Plus} Unit 8 - 12 t SW 110 800 Nm
- ECO Unit 6.5 - 12 t SW 110 800 Nm
- 13 - 14 t SW 120 800 Nm
- Steel hub cap for conventional bearing hub
  - 6.5 - 9 t SW 95 500 Nm
  - 10 - 12 t SW 110 500 Nm
  - 13 - 14 t SW 120 800 Nm
  - 16 - 18 t SW 140 350 Nm
- Alloy cap 6 - 12 t SW 110 350 Nm

**Hub cap with octagonal shape:**
- 13 - 20 t SW 120 700 Nm

Caps with integrated hubodometers and BPW ECOMETER must be fitted and dismantled using only torque controlled (not impact!) air guns or manually with a torque wrench.

Caps on ECO Plus 2 axles are provided with a bayonet fitting. Look and check for firm seating.

Position 1: Hub cap seated loosely on the unit.
Position 2: Hub cap seated firmly on the unit.

6 Visual inspection
– every 6 months –
– quarterly in use outside Europe –

Check all components and welding seams for damage and wear.
Check operation of the automatic slack adjuster ECO-Master
– every 6 months –
– quarterly in use outside Europe (e.g. within the scope of the statutory checks) –

Prevent the vehicle from rolling away.
Release the service brakes and the handbrake.

Free play check:
Operate the slack adjuster by hand or with 0.8 bar.
In the case, the idle stroke "a" corresponds to 10 - 15 % of the connected brake lever length "B", e.g. brake lever length 150 mm = idle stroke 15 - 22 mm.

Check the adjustment if the idle stroke is not within tolerance:

Remove rubber seal cap.
Turn back adjustment screw by approx. 3/4 of a turn in a counterclockwise direction using a ring spanner. Free play of at least 50 mm with a lever length of 150 mm must be available.

Actuate the brake lever several times by hand. When this is done automatic adjustment must take place smoothly. Engagement of the clutch coupling is audible and on the return stroke the adjustment screw turns slightly in a clockwise direction.

Grease with ECO-Li\textsuperscript{Plus}, see also 2 on page 24.

Adjust the brake, see page 123.

Fit seal cap.
6 Lubrication and maintenance work

7 Check wheel hub bearing grease
   – ECO Plus 3, ECO Plus 2 and ECOPLUS Unit at
every brake lining replacement, latest annually –
   – ECO Unit and conventional hub bearing every
   6 months –

   Prevent the vehicle from moving away.
   Release the service and parking brakes.

   In order to check the wheel hub bearing play lift
the axle until the wheels are off the ground.
Release the brake. Apply a lever between the tyre
and the ground and check the play.

If bearing play is detected - ECO Plus 3 Unit:

   Adjust the bearing play

   1. Unscrew the cap.

   2. Remove the hooked spring ring with a wedge
from the axle nut.

   3. Fasten axle nut using a hexagon socket spanner
whilst rotating the ECO hub unit. It is necessary
to turn the ECO Unit numerous times before the
gearing slips over the axle nut.

   **Important!**
   Do not use an impact driver.

   4. Fit the retaining key in the groove between the
stub axle and the nut (do not reset the axle nut).

   5. Insert the hooked retainer spring behind the
formed edge of the axle nut.

   6. Insert a new O-ring into the annular groove of
the wheel hub. Apply a thin coat of BPW
special longlife grease ECO-LiPLUS to the O-ring
contact surface and thread of the hub cap.

   7. Screw on the hub cap and tighten to 350 Nm.
If bearing play is detected on ECO Plus 2 Unit:

Adjust the bearing play:

1. Unscrew the hubcap with a 120 mm hub cap spanner (BPW no. 03.339.05.02.0). Undo the cap by turning it anti-clockwise by approx. 30° from position 1 to position 2. When turned further the hub cap lifts clear away from the ECO Unit and can be removed by pulling it away.

**Important!**
Do not use an impact driver - bayonet lock.

2. Remove the hooked spring ring with a wedge from the axle bolt.

3. Fasten the axle bolt (SW 46) whilst rotating the ECO Unit. It is necessary to turn the ECO Unit numerous times before the gearing slips over the axle bolt.

**Important!**
Do not use an impact driver.
6 Lubrication and maintenance work

4. Insert the retaining key into the recess in the axle bolt and the gearing of the toothed lock washer. (Do not turn back the axle bolt.)

5. Insert the hooked spring ring into the groove on the hexagon profile of the axle bolt.

To avoid damage, do not use an impact driver - bayonet lock.

6. Insert a new O-ring into the groove in the wheel hub.

Repair guide! Make sure that the clasped spring ring assembly is correctly seated in the annular groove of the axle bolt.

7. Apply a thin layer of BPW ECO-Li Plus special longlife grease to the hubcap in the area of the O-ring contact surface and the bayonet fitting.

8. Replace the cap with a 120 mm cap spanner.

Important! Do not use an impact driver - bayonet lock.

Push on the cap, see position 1. Press on the cap and turn it by approx. 30° in a clockwise direction to lock it in place. A tight seat is provided when position 2 is reached.
If bearing play is detected on ECOplus Unit:

Adjust the bearing play:

1. Unscrew the hubcap.
2. Remove the hooked spring ring with a wedge from the axle nut.
3. Fasten axle nut using a hexagon socket spanner (BPW no. 05.364.26.05.0) whilst rotating the ECO Unit. It should take several turns until the clutch on the axle nut slips.

Important!
Do not use an impact driver.

4. Fit the retaining key in the groove between the axle stub and the nut (do not reset the axle nut).
5. For production date April 2000 onwards, insert the hooked spring ring behind the edge of the axle nut or, up to March 2000, into the thread on the axle stub.
6. Tighten the hubcap to 800 Nm.
6 Lubrication and maintenance work

If bearing play is detected on ECO Unit:

Adjust the bearing play:

1. Unscrew the cap.
2. Loosen axle nut.
3. Fasten axle nut using a torque wrench whilst rotating the ECO hub unit. It should take several turns until the tightening torque has reached 150 Nm.
   - If a normal axle nut spanner is used (vehicle tool kit), tighten the axle nut until the ECO Unit drags slightly (auxiliary solution).
4. Turn back axle nut to the next locking position (max. 15°). The asymmetrical cap of the axle nut enables the next locking position to be reached after turning back max. 15°.
5. Insert bolt and locking ring.
6. Screw on cap.

Tightening torque:

<table>
<thead>
<tr>
<th>Material</th>
<th>Torque (Nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel/cast cap</td>
<td>800</td>
</tr>
<tr>
<td>Aluminium cap</td>
<td>350</td>
</tr>
</tbody>
</table>
If bearing play is detected in **conventional hub bearing:**

**Adjust the bearing play:**

1. Unscrew the cap.

2. Remove the split pin from the axle nut.

3. Fasten the axle nut using a torque wrench and with the continuous turning of the wheel hub. It should take several turns until the tightening torque has reached the desired value.

   **Tightening torques:**
   - Hub caps with BPW oval shape:
     - Up to an axle load of 5.5 tons = 70 Nm,
     - from 6 to 18 tons axle load = 150 Nm,
   - Hub caps with octagonal shape:
     - from 16 to 30 tons axle load = 350 Nm

   - If a normal axle nut spanner is used (vehicle tool kit), tighten the axle nut until the wheel bearing race drags slightly.

4. Turn back the axle nut to the next available split pin hole. Should they already be in line turn back to the next hole (30° at the maximum). (Does not apply to the ECO Plus 3, ECO Plus 2, ECOPlus and ECO Unit.)

5. Insert the split pin and bend upwards slightly.

6. Refill the cap as required with BPW special longlife grease ECO-LiPlus and replace.

   For tightening torques see point 5 page 40.

---

**Repair guide!**

For 16 - 18 t axles with BPW oval shape hub cap, a new O-ring must be fitted on reassembly.
7 Changing the brake lining

To check the brake lining thickness, open the inspection hole by pulling the rubber flap (520) (not required for brake type ECO Drum with hole on the outer dust cover edge).

If the remaining thickness of the lining is 5 mm or less (or when the bottom edge of the wear pocket on the brake lining is reached), the brake lining must be renewed.

7.1 Removal of the wheel hub / brake drum unit

During dismantling / assembling the wheel can remain mounted on the wheel hub.

We recommend removing the wheel to facilitate handling of the hub/drum unit when changing the bearing.

[1] Prevent the vehicle from rolling away and release the brakes.

**ECO Plus 3 and ECO\textsuperscript{plus} Unit:**

[2] Unscrew the cap (460) from the wheel hub.

[3] Support the vehicle in such a way that an accident cannot occur. Raise the axle until the tyres are free.

[4] Remove the hooked spring ring (448) and retaining key (449) from the axle nut (446).

[5] Unscrew the axle nut (446).

Unscrew the axle nut to withdraw the complete wheel, hub, drum, bearing and seal arrangement from the stub axle.

[6] Remove the complete hub bearing unit sideways from the axle (wheel mounting trolley).

The brake is now accessible, continue with working step [8].
ECO Plus 2 Unit:

[2] Unscrew the cap (460) with a 120 mm cap spanner.

Important!
Do not use an impact driver - bayonet lock.

[3] Undo the cap (460) by turning it anti-clockwise by approx. 30° from position 1 to position 2. When turned further the hub cap lifts clearly away from the ECO unit and can be removed by pulling it away.

[4] Support the vehicle in such a way that an accident cannot occur. Raise the axle until the tyres are free.

[5] Remove the hooked spring ring (448) and retaining key (449) from the axle bolt (446).

[6] Unscrew the axle bolt, pulling the complete ECO Unit off the bearing seats of the axle stub as you do so.

[7] Remove the complete hub bearing unit sideways from the axle (wheel mounting trolley).

The brake is now accessible, continue with working step [8].
7 Changing the brake lining

ECO Unit:

[2] Unscrew the cap (460) from the wheel hub.

[3] Support the vehicle in such a way that an accident cannot occur. Raise the axle until the tyres are free.

[4] Remove the hook spring ring (448), complete with retention pin (447), from the axle nut (446).

[5] Unscrew the axle nut (446).

Unscrew the axle nut to withdraw the complete wheel, hub, drum, bearing and seal arrangement from the stub axle.

[6] Remove the complete hub bearing unit sideways from the axle (wheel mounting trolley).

The brake is now accessible, continue with working step [8].

Conventional hub bearing:

[2] Unscrew the cap (460) from the wheel hub.

[3] Support the vehicle in such a way that an accident cannot occur. Raise the axle until the tyres are free.

[4] Remove the split pin (447) from the axle nut (446) and unscrew.
7.2 Changing the brake lining

[8] Remove rubber seal cap (283) from the slack adjuster (280).

[9] Turn back adjustment screw (arrow) in a counterclockwise direction using a ring spanner.

[10] Reset slack adjuster (280) until the S-cam of the brake cam shaft (240, 241) reaches the zero position.

[5] Using the hub puller (BPW no. see page 19). Withdraw the wheel hub unit with the wheels from the axle stub.

[6] Position puller. Pull off the inner taper roller bearing (430), the grease seals (422, 423) and the thrust washer (420) together from the axle stub.

Extractor:
BPW no. 02.0125.10.00 for axles 6.5 to 14 t.

Repair guide!
For 10 t axle series K with ABS/ABV: Unscrew the sensor holder (542).

Repair guide!
Mark both the hub and bearing to ensure correct positioning during re-assembly. It is essential for the bearing inner races and rollers to be re-inserted in the same hubs.
7 Changing the brake lining


[12] Place assembly lever on axle beam and lift brake shoes (330).

Repair guide!
When lifting, protect the sensor (570) and the sensor cable from damage.

Remove brake shoes.

[13] Remove either one or two tension springs (363), depending on the design, from the tabs on the brake shoes (330)
[14] Remove the positioning springs (367, 368 / arrow) from the brake shoes (330).

[15] Remove the old brake lining and clean the brake shoe. The surface must be free of rust and be smooth.

**Repair guide!**
The rivets (357) should always be pressed out using a riveting machine, preferably with hydraulic actuation. The equipment used must be suitable for the rivet diameter. Modern rivet punches can universally accept hollow and semi hollow rivets.

The use of unsuitable rivet punches may damage the brake shoe.

If there is no riveting machine available:
Shear off the closed head of the rivet with a chisel (No. 1) or remove the closed head using 8.6 mm diameter drill bit. (No. 2). Drive out the rivet with a punch (No. 3).

[16] Check the diameter of the rivet hole using a rivet hole gauge. The diameter is not allowed to be more than 0.6 mm larger than the rivet diameter (DIN 7513).
7 Changing the brake lining

Frequent faults
1 Loose rivets indicate enlarged rivet holes
2 Rivet hole damaged during boring
3 Damaged platform edge
4 Worn shoe support
5 Deformed shoe web
6 Rivet hole deformed during boring
7 Rivet hole damaged by riveting machine
8 Corroded platform area
9 Damaged shoe web end
10 Worn shoe roller bearings
11 Cracked welding seam
12 Damaged platform surface
13 Corroded welding seam
14 Deformed platform surface

Repair guide!
With skimmed brake drums use corresponding oversize brake linings.

The brake shoe must snugly fit on the platform, i.e. the platform must not be concave. The shoes must be carefully cleaned, e.g. by sandblasting by means of a shoe grinding unit.

[17] Insert all rivets and hold in position by crimping edges. Rivet brake lining (350) into place taking care to follow the correct riveting order (picture 22).

Series K (SN 360):
Note different lengths of brake lining segments. Assemble the short brake lining segment (351, arrow) to the roller end.
7.3 Riveting check

Picture 23, Pos. 1:
Rivet length correct, the hole inner wall and strength are correct.

Picture 23, Pos. 2:
Rivet too short, no inner hole recess and poor closing head formation.

Picture 23, Pos. 3:
Rivet too long, inadequate closing head, crack formation.

A light tap with a hammer will determine whether the riveting is satisfactory or not. A dull thud indicates a loose lining. A high-pitched response indicates that the riveting is correct.

A feeler gauge can be used to check for cavities under the lining. A cavity of more than 0.15 mm beyond the first row of rivet holes can lead to noise problems.

Finally, the linings should be checked for cracks in the area of the rivets which would indicate incorrect riveting.

Rivet as shown from the inside out.

Riveting force: **21000 N (20000 - 22000 N)**

Rivets: Semi-tubular rivets, galvanized steel 8 x 15 mm meeting DIN 7338 B
7 Changing the brake lining

Health and safety precautions

Brake dust contains large volumes of breathable fine dust and is hazardous to your health, even in case of non-asbestos material. Safety regulations prescribe extraction systems with a suction power between 40 and 50 m³/h.

Wheel brakes must never be cleaned down using compressed air or cleaned using a dry bush.

It is strongly recommended to use clean water without chemical additives or a special vacuum cleaner machine to clean down the brakes. The use of detergents might impair the braking effect.

7.4 Brake shoe installation

[18] Check roller (345) for wear, renew as appropriate. Remove bearing bolts (346).

Repair guide!
In the event of wear, exchange roller bearing bolts and rings.

[19] Clean bearing bush and apply BPW special longlife grease ECO-Li\textsuperscript{Plus} (4 g).

[20] Insert new roller (345) with rings (348) into the brake shoe webs.
[21] Drive in bearing bolt (346) with the bevelled side down until both rings (348) snap into the annular grooves of the bearing bolt.

Repair guide!
Insert new return springs every time the brake linings are changed.

**Serie H (SN 420):**
[22] Insert the return springs (363) into the lugs of the brake shoes (330).

**Serie N (SN 300):**
[22] Insert two return springs (363) into the lugs of the brake shoes (330).

**Serie K (SN 3620):**
[22] Hook both return springs (363) into the lugs on the outside of the brake shoes (330).

**Serie K (SN 3616):**
[22] Hook a return spring (363) into the lugs on the outside of the brake shoes (pointing towards the middle of the axle), see picture 36 page 58.
7 Changing the brake lining

[23] Hook the positioning springs (367, 368 / arrow) into the brake shoes (330).

![Image 30](368 367 330)

Repair guide!
Hooked spring rings must be renewed when the brake lining is changed, if not before.

[24] Check sensor (570) for damage and displacement (displacement force 100 - 200 N). If necessary, smear clamping bush (571) and sensor with special grease (replace clamping bush). Before fitting hubs, always press clamping bush and sensor up to endstop. When fitting the hub, the sensor will be pushed back into the correct position by the exciter ring (560).

![Image 31](570 571)

7.5 Installation of the brake shoes

[25] Check hooked spring rings (325) on the brake anchor plate for wear and seating. If necessary, change components.

![Image 32](325)

[26] Smear BPW special longlife grease ECO-LiPlus onto bearing points (arrows) of brake shoes.
[27] Place upper brake shoe (330) with the roller (345) on to the S-cam.

[28] Fix brake shoe on to the spring ring (325) by hitting lightly with a soft hammer.

[29] Assemble lower brake shoe (330) and fix on to the spring ring (325) by hitting lightly with a soft hammer.

[30] Link the positioning springs (367, 368) using a screwdriver.
7 Changing the brake lining

**Series K (SN 3616):**
Secure the outer return springs (365) onto the lugs of the brake shoes and hook into the plate (366).

Insert the plate (arrow) into the groove on the pin of the brake camshaft (240, 241).

---

**All brakes**

[31] Expand brake to small extent.

[32] Using a brake lathe turn down the brake linings to fit the brake drum diameter until an even wear surface has been obtained.

---

Repair guide!
There is no need to machine the brake linings when fitting genuine BPW replacement lined brake shoe assemblies.

---

[33] Check the condition of the brake drum and ensure there is adequate thickness remaining. If the wear is approaching the wear edge, measure the brake drum and renew it if the maximum permitted amount of wear has been reached.

Max. amounts of wear, measured at the position with the greatest wear:

<table>
<thead>
<tr>
<th>Brake</th>
<th>Brake shoe width (mm)</th>
<th>Ø max. amount of wear (mm)</th>
<th>Ø Skimming size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SN 420</td>
<td>120 / 160</td>
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<td>424</td>
</tr>
<tr>
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<td>364</td>
<td>363</td>
</tr>
<tr>
<td>SN 300</td>
<td>100 / 150 / 200</td>
<td>304</td>
<td>303</td>
</tr>
</tbody>
</table>
7.6 Installation of the wheel hub brake drum unit

ECO Plus 2 Unit, see page 63.
ECO Unit, see page 65.
Conventional hub bearing, see page 67.

ECO Plus 3 and ECO Plus Unit:

[34] Thoroughly clean the bearing journals of the axle stub with a microfibre cloth. The journals must be bright, dry and free from grease.
Apply Castrol White T using a fine bristled brush evenly and thinly to the bearing journals. Ensure that the bearing journal is completely coated.
Castrol White T must not be diluted.

[35] Align the tab of the washer (445, arrow) to the groove of the stub axle by turning the axle nut (446) and gently press the wheel hub unit.

[36] Push the complete hub unit centrally onto the stub axle.

[37] Screw on the axle nut; in this way the complete hub unit is mounted onto the stub axle.

[38] Fasten axle nut using a hexagon socket spanner whilst rotating the ECO hub unit. It should take several turns until the clutch on the axle nut slips (do not use an impact driver).
7 Changing the brake lining

[39] Fit the retaining key (449) in the groove between the axle stub and the nut (446) (do not reset the axle nut).

[40] For production date April 2000 onwards, insert the hooked spring ring (448) behind the edge of the axle nut or, up to March 2000, into the thread on the axle stub.

[41] Insert a new O-ring (459) into the groove in the wheel hub (435, arrow). (The O-ring is not required for axles with ECO Plus Unit.)

[42] Cover the hub cap (460) in the area of the O-ring contact surface (only for ECO Plus 3) and the thread with a thin coat of BPW special longlife grease ECO-LiPlus.

[43] Screw the hub cap (460) onto the wheel hub (435) and tighten with the prescribed torque.

Tightening torques:
- Hub cap ECO Plus 3 SW 110 350 Nm
- Hub cap ECO Plus SW 110 800 Nm

Adjust brake.
Adjust slack adjuster (280) using adjusting hexagon to a play of 10 - 12% of the connected brake lever length. The automatic slack adjuster ECO-Master adjusts itself on actuation of the brake lever. Initial free play of the ECO-Master should be set manually.

Warning!
New brake linings only have maximum effect after a few braking actions.
ECO Plus 2 Unit:

[34] Thoroughly clean the bearing journals of the axle stub with a microfibre cloth. The journals must be bright, dry and free from grease. Apply Castrol White T using a fine bristled brush evenly and thinly to the bearing journals. Ensure that the bearing journal is completely coated. Castrol White T must not be diluted.

The threaded hole in the axle stub is only allowed to be lubricated with ECO-Li^Plus.

**Caution!**
Do not apply too much grease! It is necessary to make sure that the axle bolt can be completely bolted into the axle stub.

[35] Guide the toothed lock washer (446/1) into the hole in the axle stub. The position of the pin can be seen by the indented BPW logo in the recess of the axle bolt (446/2).

[36] Fasten axle bolt (46 mm) whilst rotating the ECO hub unit. It should take several turns until the clutch on the axle bolt slips. (Do not turn back the axle bolt.)

**Important!**
Do not use an impact driver.

[37] Insert the retaining key (449) into the recess in the axle bolt (446/2) and the gearing of the toothed lock washer (446/1). (Do not turn back the axle bolt.)
7 Changing the brake lining

[38] Insert the hooked spring ring (448) into the groove of the hexagon profile of the axle bolt (446/2).

Repair guide!
Make sure that the clasped spring ring assembly is correctly seated in the annular groove of the axle bolt.

[39] Insert a new O-ring (459) into the groove in the wheel hub (435).

[40] Apply a thin layer of BPW ECO-LiPlus special long-life grease to the cap (460) in the area of the O-ring contact surface and the bayonet fitting.

[41] Screw on the cap with a 120 mm cap spanner.

Important!
Do not use an impact driver - bayonet lock.

[42] Push on the cap, see position 1. Press on the cap and turn it by approx. 30° in a clockwise direction to lock it in place. A tight seat is provided when position 2 is reached.

Adjust brake.
Adjust slack adjuster (280) using adjusting hexagon to a play of 10 - 12% of the connected brake lever length. The automatic slack adjuster ECO-Master adjusts itself on actuation of the brake lever. Initial free play of the ECO-Master should be set manually.

Warning!
New brake linings only have maximum effect after a few braking actions.
ECO Unit:

[34] Thoroughly clean the bearing journals of the axle stub with a microfibre cloth. The journals must be bright, dry and free from grease. Apply Castrol White T using a fine bristled brush evenly and thinly to the bearing journals. Ensure that the bearing journal is completely coated. Castrol White T must not be diluted.

[35] Align the tab of the washer (445, arrow) to the groove of the stub axle by turning the axle nut (446) and gently press the wheel hub unit.

[36] Push the complete hub unit centrally onto the stub axle.

[37] Screw on the axle nut. In this way the complete hub unit is mounted onto the stub axle.

[38] Fasten axle nut using a torque wrench whilst rotating the ECO hub unit. It should take several turns until the tightening torque has reached 150 Nm. Turn the nut back until the next securing position is aligned (max. 15°).

The next locking hole is reached by turning back the asymmetrical axle nut by a maximum of 15°.
_smear the threads of the hub cap (460) all round with BPW special longlife grease ECO-LiPlus.

- Screw hub cap onto wheel hub. Tightening torque 800 Nm.

**Warning!**
New brake linings only have maximum effect after a few braking actions.

---

7 Changing the brake lining

- Push in retention pin (447). Insert hook spring ring (448) with hook (arrow) near pin and push into the annular groove of the axle nut (446).

- Smear the threads of the hub cap (460) all round with BPW special longlife grease ECO-LiPlus.

- Screw hub cap onto wheel hub. Tightening torque 800 Nm.

**Adjust brake.**
Adjust manual slack adjuster (280) using adjusting hexagon to a play of 10 - 12% of the connected brake lever length.
On page 123 the adjustment of the automatic slack adjuster ECO-Master is described.
**Conventional hub bearing:**

[34] Clean the bearing seats of the axle stub (metal must be bright, dry and free from grease).

**Series H / K:**

Push thrust washer (420) and new grease seals (422, 423) onto the axle stub.

**Series N:**

Push the thrust washer (420) and shaft seal (422), onto the axle stub with the closed side to the stop ring.
7 Changing the brake lining

[36] Clean and inspect taper roller bearing (430) thoroughly.

[37] Heat the bearing inner race (with rollers and cage) correctly to about 80°C and push on up to the stop against the thrust washer (420). Work BPW special longlife grease ECO-LiPlus into the spaces between the conical rollers and the race. Use only the maximum amount of grease, see page 35.

[38] Apply the remainder to outer bearing race of the hub.

[39] Slide on the complete hub and brake drum assembly concentrically. When the hub is fitted, the ABS sensor (570) is pushed back to the correct position by the exciter ring (560). For this reason, do not cant hub.

[40] Insert outer taper roller bearing (441).

Repair guide!
Do not mix up bearing races and outer bearing rings.

Repair guide!
From January 1995, BPW axle beams will be converted to ECO axle stubs.
These differ from the conventional axle stubs by a keyway in the thread area (arrow).
A new axle nut (446) and in addition a washer (445) is used to fit the conventional bearing to ECO axle stubs.
Screw on the axle nut (446) and fasten using a torque wrench and with the continuous turning of the wheel hub. It should take several turns until the tightening torque has reached the desired value. Tightening torques:

Hub caps with BPW oval shape:
- Up to an axle load of 5.5 tons = 70 Nm,
- From 6 to 18 tons axle load = 150 Nm,

Hub caps with octagonal shape:
- From 16 to 30 tons axle load = 350 Nm

If a normal axle nut spanner is used (vehicle tool kit), tighten the axle nut until the wheel bearing race drags slightly.

Unscrew axle nut to next hole or, if the axle nut is already positioned opposite a hole, turn back to the one before (max. 30°).

Axle nut (446) secured with a split pin (447).

For 16 - 18 t axles with BPW oval shape hub cap, a new O-ring must be fitted on reassembly.

Fill the hub cap (460) with BPW special longlife grease ECO-Li\textsuperscript{plus}.

Comply with total grease quantity, see page 35.
Changing the brake lining

Grease thread of hub cap (460) all round with BPW ECO-LiPlus and screw on.

Tightening torques for hub caps:

<table>
<thead>
<tr>
<th>Thread pitch</th>
<th>Hub cap (inner thread)</th>
<th>Hub cap (outer thread)</th>
<th>Alloy hub cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 mm (oval shape)</td>
<td>500 Nm</td>
<td>800 Nm</td>
<td>350 Nm</td>
</tr>
<tr>
<td>3 mm (octagonal shaped)</td>
<td>700 Nm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Adjust brake.
Adjust slack adjuster (280) using adjusting hexagon to a play of 10 - 12 % of the connected brake lever length. The automatic slack adjuster ECO-Master adjusts itself on actuation of the brake lever. Initial free play of the ECO-Master should be set manually.

Warning!
New brake linings only have maximum effect after a few braking actions.
7.7 Conversion to brake with split roller (BPW 95 Brake)

Brakes of the former version should be changed over to new brake technology.

High degree of safety
- Short response time and a consistent braking effect throughout the entire life of the lining thanks to the permanently lubricated brake rollers.

Reduced weight
- Weight-optimized design with fewer wear parts.

Easy to change brake linings
- Fast and easy brake shoe replacement.

Position springs
- The position springs ensure the brake shoes are firmly and securely seated on the locking rings (C-clips).

Brake return springs
- The brake return spring is hooked into lugs that are formed on the brake shoes.

Same brake components on all axles of the corresponding series.

The technical specifications of the brake remain unchanged. Consequently existing EC test certificates remain valid.
8 Dismantling and assembling the hub unit

8.1 ECO Plus 3 Unit

Note: Opening the ECO Plus 3 Unit before the end of the warranty period invalidates the ECO Plus warranty (see ECO Plus warranty documents).

[1] Removing and installing the complete ECO Plus 3 unit, see chapter 7.

[2] To remove the outer roller bearing (441), remove circlip (438) and axle nut (446) from the wheel hub (435).

[3] Remove lug washer (445) and roller bearing (441).

Repair guide!
Mark both the hub and bearing to ensure correct positioning during re-assembly. It is essential for the bearing inner rings with rollers to be re-inserted in the same hubs.

[4] Lever the exciter ring (560) from the wheel hub (435). In doing so, avoid damage to the base of the wheel hub.
[5] To remove the inner roller bearing (430), remove circlip (437) from the wheel hub (435).

[6] Release the radial lip seal (422) from the bearing race with a screwdriver.

[7] Remove the radial lip seal (422).
8 Dismantling and assembling the hub unit

[8] Remove the inner tapered roller bearing (430).

[9] Remove both tapered roller bearings (430, 441), clean thoroughly and check for wear. Renew if necessary.

Note: We recommend removing the brake drum (380) if it is necessary to renew the bearing cups.

[10] Drive the wheel studs (472) out of the removed hub/brake drum unit (do not damage the threads of the wheel studs).

[11] Lever the grease cartridge (432) out of the bearing cavity.
[12] Take the grease cartridge (432) out of the wheel hub (435).

[13] Drive the bearing outer rings out of the wheel hub (435).

[14] Centre the new bearing outer races and insert them in the wheel hub (435). Install using a press (min. 6 t) and the BPW insertion tools 15.011.20052 and 15.013.20052.

Repair guide!
Make sure the bearing cups are correctly seated in the wheel hub.
8 Dismantling and assembling the hub unit

[15] Insert the seal (432/bearing intermediate piece) between the installed bearing outer rings.

[16] Grease both tapered roller bearings with BPW special longlife grease ECO-LiPlus. Note the total grease quantity (tapered roller bearing 33318 - 170 g and 33213 - 120 g).

**Note:** We recommend greasing the bearings with BPW grease applicators 99.00.000.9.55.

[17] Fit inner roller bearing (430) into wheel hub (435).

**Repair guide!** Do not mix up bearing cage and outer bearing rings.
[18] Insert the lip seal (422) into the wheel hub (435) with the 3 locating tangs facing the bearing (430).

[19] Place the hub cap (460) onto the seal (422) and knock it in with light hammer blows until the seal is in contact with the bearing.

[20] Fit circlip (437) into the groove of the wheel hub (435).
8  Dismantling and assembling the hub unit

[21] Place the brake drum (380) onto the wheel hub (435). Insert the wheel studs (472) as far as possible into the hub.

**Repair guide!**
Make sure the wheel stud head is correctly seated on the brake drum. A corrosion inhibitor may be needed to guide prior to fitting the brake drum.

[22] The flattened side of the wheel stud head must be in contact with the brake drum collar (anti-rotation lock).

[23] Knock in the wheel stud as far as the stop.

[24] Clean the stop surfaces for the exciter ring (560) (free from dirt, paint, etc.).

[25] Fit the new exciter ring and fasten with the assembly tool (BPW No. 16.038.22953) until it is in contact.

[26] Fit outer roller bearing (441) into wheel hub (435).
[27] Place the keyed thrust washer (445) (with the embossed BPW and code number) next to the tapered roller bearing (441).

[28] Fit circlip (438) with axle nut (446) into the groove of the wheel hub.

Mounting the complete ECO Unit (434), see from page 61.
8 Dismantling and assembling the hub unit

8.2 ECO Plus 2 Unit

Note: Opening the ECO Plus 2 Unit before the end of the warranty period invalidates the ECO Plus warranty (see ECO Plus warranty documents).

[1] Removing and installing the complete ECO Plus 2 unit, see chapter 7.

[2] Remove the circlip (438) from the wheel hub (435) to remove the outer tapered roller bearing (441).

[3] Remove the axle bolt with toothed washer and integrated pin (446).


Repair guide! Mark both the hub and bearing to ensure correct positioning during re-assembly. It is essential for the bearing inner races and rollers to be re-inserted in the same hubs.
To remove the inner roller bearing (430), remove circlip (437) from the wheel hub.

Repair guide!
Do not bend or damage the exciter ring when removing it.

Repair guide!
When removing the exciter ring with a screwdriver, for example, make sure the 3 tabs on the outer circumference are pressed downwards. Remove the exciter ring by turning it anticlockwise. The tabs will have been bent during the removal and it will no longer be possible to achieve the preload forces on reinstallation. Therefore, the exciter ring must be renewed.

To remove the inner roller bearing (430), remove circlip (437) from the wheel hub.
8 Dismantling and assembling the hub unit

[7] Release the oil seal (422) from the bearing race with a screwdriver.

[8] Remove the oil seal (422).

[9] Remove the inner tapered roller bearing (430).

[10] Remove both tapered roller bearings (430, 441), clean thoroughly and check for wear. Renew if necessary.
[11] Drive the wheel studs (472) out of the removed hub/brake drum unit (do not damage the threads of the wheel studs).

Note: We recommend removing the brake drum (380) if it is necessary to renew the bearing cups.

[12] Lever the grease cartridge (432) out of the bearing cavity.

[13] Take the grease cartridge (432) out of the wheel hub.
8 Dismantling and assembling the hub unit

[14] Drive the bearing outer races out of the wheel hub (435).

[15] Centre the new bearing outer races and insert them in the wheel hub (435). Install using a press (min. 6 t) and the BPW insertion tools 15.011.20052 and 15.013.20052.

Repair guide!
Make sure the bearing cups are correctly seated in the wheel hub.

[16] Clean the grease cartridge (432, bearing intermediate piece) and insert between the mounted bearing outer races.

[17] Fill both sides of the grease cartridge with BPW ECO-LiPlus grease.

Repair guide!
It is important to ensure that it is filled without any air inclusions or cavities.

When BPW grease applicators are used, there is no need to fill the grease cartridge.
[18] Apply a ring-shaped bead of grease to the running surfaces of the bearing outer races.

[19] Fit inner roller bearing (430) into wheel hub (435).

Repair guide!
Do not mix up bearing races and outer bearing rings.

[20] Insert the seal (422) into the wheel hub (435) with the 3 locating tangs facing the bearing (430).
8 Dismantling and assembling the hub unit

[21] Place the hub cap (460) onto the seal (422) and knock it in with light hammer blows until the seal is in contact with the bearing.

[22] Fit circlip (437) into the groove of the wheel hub (435).

[23] Place the brake drum (380) onto the wheel hub (435). Insert the wheel studs (472) as far as possible into the hub.

[24] The flattened side of the wheel stud head must be in contact with the brake drum collar (anti-rotation lock).

[25] Knock in the wheel stud as far as the stop.
[26] Use a new exciter ring (560)! Grease the exciter ring groove and bayonet locks on the exciter ring on both sides.

[27] Insert the exciter ring in the correct position. The rotational stops on the exciter ring must contact right-angled stop surfaces in the hub.

[28] Use a blunt object (e.g. screwdriver) to strike the exciter ring lightly behind the stop cams so as to rotate it clockwise as far as the stop (see also page 81).

Repair guide!
Do not use impact tools to fit the exciter ring. Make sure there are no signs of damage on the teeth of exciter ring.

To avoid mistakes when mounting, we recommend using the BPW assembly tool 16.020.22953 when renewing the exciter ring.

[29] Press the assembly tool down on the outer circumference whilst turning clockwise and anticlockwise to release or fasten the exciter ring.

[30] Completely fill the exterior grease chamber of the grease cartridge (432) with BPW special longlife grease ECO-LiPlus.

Repair guide!
It is important to ensure that it is filled without any air inclusions or cavities.

When BPW grease applicators are used, there is no need to fill the grease cartridge (432).

[31] Fit outer roller bearing (441) into wheel hub.
8 Dismantling and assembling the hub unit

[32] Push the toothed washer (446/2) with integrated pin onto the axle bolt (446/1) and place on the tapered roller bearing (441).

[33] Secure the axle bolt (446) in the wheel hub with a locking ring (438).

Mounting the complete wheel hub, see from page 63.
8.3 ECO\textsuperscript{Plus} Unit

[1] Dismantling and refitting the complete wheel hub bearing, see chapter 7.

[2] To remove the outer roller bearing (441), remove circlip (438) and axle nut (446) from the wheel hub (435).

[3] Remove lug washer (445) and roller bearing (441).

\textbf{Repair guide!}
Mark both the hub and bearing to ensure correct positioning during re-assembly.
It is essential for the bearing inner races and rollers to be re-inserted in the same hubs.

[4] If the ABS sheet metal exciter ring (560) is fitted, remove it from the wheel hub.
Cast exciter rings should not be removed!

8 - 9 t ECO\textsuperscript{Plus}:
Position assembly tool BPW no. 16.020.22953 on the outer circumference of the exciter ring and press it down. Turn it anticlockwise at the same time to release it.

\textbf{Repair guide!}
Do not bend or damage the exciter ring when removing it.
8 Dismantling and assembling the hub unit

[5] If fitted, pry the coarse dirt seal (428) from the wheel hub (435) and from the shaft seal (422).

Series K 10 - 12 t:
Gently pull on the clamps at the outer edge of the pole wheel (560) and remove the wheel from the wheel hub.

Repair guide!
Do not bend or damage the exciter ring when removing it.

Repair guide!
When removing the exciter ring from ECO\textsuperscript{plus} 8 - 9 t axles with a screwdriver, for example, make sure the 3 tabs on the outer circumference are pressed downwards.
Remove the exciter ring by turning it anticlockwise.
The tabs will have been bent during the removal and it will no longer be possible to achieve the preload forces on reinstallation. Therefore, the exciter ring must be renewed.
[6] To remove the inner roller bearing (430), remove circlip (437) from the wheel hub (435).

[7] ECOplus bearings 8 - 9 t: Depending on the design of the shaft seal or ECOSeal seal (422) fitted.

ECOplus bearings 10 - 12 t: Thrust ring (421) with oil seal (422) or ECOSeal seal and O-ring (424).
8 Dismantling and assembling the hub unit

[8] Remove the inner tapered roller bearing (430) and then the seal (432, bearing intermediate piece).

[9] Remove both tapered roller bearings (430, 441), clean thoroughly and check for wear. Renew if necessary.

Note:
We recommend removing the brake drum (380) if it is necessary to renew the bearing cups.

[10] Drive the wheel studs (472) out of the removed hub/brake drum unit (do not damage the threads of the wheel studs).

Removing the bearing cups

[11] Drive the bearing outer races (together with the race (423) on ECO plus bearings 10 - 12 t before 05/2005) out of the wheel hub (435).

[12] Remove the dust cover (431) from the wheel hub.
[13] Fit the thrust washer (440) with the curved side facing the hub (435).

![Picture 62](image)

[14] Insert the new dust cover (431) with the curved side facing the hub (435).

![Picture 63](image)

### Installing the bearing cups

[15] Centre the bearing outer races and insert them in the wheel hub. Install using a press (min. 6 t) and the BPW insertion tools 15.011.20052 and 15.013.20052.

![Repair guide!](image)

**Repair guide!** Make sure the bearing cups are correctly seated in the wheel hub.

[16] Insert the seal (432, bearing intermediate piece) between the installed bearing outer races.

![Picture 64](image)
8 Dismantling and assembling the hub unit

[17] Take a new race (423) and prepare the BPW insertion tools.
16.020.22111 for race 8 - 9 t (before 09/2004)
16.014.22111 for race 10 - 12 t (before 05/2005)
Press the race centrally into the old wheel hub (435).

Repair guide!
ECOPlus bearings (8 - 9 t before 09/2004):
The existing seal wear ring remains in the wheel hub, continues to be used and must not be renewed, until the new ECOSeal seal is inserted.

ECOPlus bearings (10 - 12 t before 05/2005):
The old version of the seal with the seal wear ring must continue to be inserted in these bearings.

There is no longer a seal wear ring in all ECOPlus bearings 8 - 9 t after 10/2004 and 10 - 12 t after 6/2005. Only the new ECOSeal seal is inserted!

[18] ECOPlus 8 - 9 t bearings:
In ECOPlus axles for axle loads 8 - 9 tonnes, the thrust washer is formed onto the axle stub. The oil seal is permanently attached to a stepped disc and has to be replaced as a complete unit.

The new generation ECOSeal oil seals are configured as a cartridge seal and replace the former oil seal used in ECOPlus bearings 8 - 9 t and 10 - 12 t after 06/2005.

ECOPlus bearings 10 - 12 t before 05/2005 and ECO 8 - 12 t:
Press in the new oil seal (422) (with its open side facing upwards) as far as the stop against the thrust washer (421).
Apply BPW special longlife grease ECO-LiPlus to the sealing lip.
[19] Grease both tapered roller bearings (430, 441) with BPW special longlife grease ECO-Li\textsuperscript{Plus}. Note the total grease quantity (tapered roller bearing 33318 - 170 g and 33213 - 120 g).

![Picture 67]

**Note:** We recommend greasing the bearings with BPW grease applicators 99.00.000.9.54 / 99.00.000.9.55.

[20] Fit inner roller bearing (430) into wheel hub (435).

![Picture 68]

**Repair guide!**
Do not mix up bearing races and outer bearing rings.

[21a] ECO\textsuperscript{Plus} 8 - 9 t and 10 - 12 t bearings after 06/2005:

Apply a light coating of BPW special longlife grease ECO-Li\textsuperscript{Plus} to the outer rubber edge of the new cartridge seal (422).

[22a] Insert the seal into the wheel hub (435) with the 3 locating tangs facing the bearing (430).

![Picture 69]
8  Dismantling and assembling the hub unit

[21b] **ECOPlus** bearings 10 - 12 t before 05/2005:

Insert the O-ring (424) into the groove of the thrust washer (421).

[22b] Insert the thrust washer (421) with oil seal (422) and O-ring (424) into the wheel hub (435).

[23] Place the hub cap (460) onto the seal (422) and knock it in with light hammer blows until the seal is in contact with the bearing (430).
[24] Fit circlip (437) into the groove of the wheel hub (435).

[25] **ECO Plus bearing from 07/2007:**
No coarse dirt seal is used with the ECOSeal seal (422).

**ECO Plus 8 - 9 t and 10 - 12 t bearings after 06/2005:**
Press the coarse dirt seal (428) into the seat provided in the oil seal (422). (Coarse dirt seal is not used from 07/2007 onwards when using an ECOSeal seal.)

**ECO Plus bearings 10 - 12 t before 05/2005:**
Press seal (428) onto the thrust washer (421).

[26] Place the brake drum (380) onto the wheel hub (435). Insert the wheel studs (472) as far as possible into the hub.

**Repair guide!**
Make sure the wheel stud head is correctly seated on the brake drum. A corrosion inhibitor may be needed to the spigot guide interface prior to fitting the brake drum.

[27] The flattened side of the wheel stud head must be in contact with the brake drum collar (anti-rotation lock).
8 Dismantling and assembling the hub unit

[28] Knock in the wheel stud (472) as far as the stop or draw in with the help of a sleeve and a nut (479).

[29a] ABS sheet metal exciter ring 8 - 9 t:
Use a new exciter ring (560)! Grease the exciter ring groove and bayonet locks on the exciter ring on both sides.

[30a] Insert the exciter ring in the correct position. The rotational stops on the exciter ring must contact right-angled stop surfaces in the hub.

[31a] Use a blunt object (e.g. screwdriver) to strike the exciter ring lightly behind the stop cams so as to rotate it clockwise as far as the stop.

Repair guide!
Do not use impact tools to fit the exciter ring. Make sure there are no signs of damage on the teeth of exciter ring.

To avoid mistakes when mounting, we recommend using the BPW assembly tool 16.020.22953 when renewing the exciter ring.

[31b] Press the assembly tool down on the outer circumference whilst turning clockwise and anti-clockwise to release or fasten the exciter ring.
[29b] ABS sheet metal exciter ring Series K 10 - 12t:

⚠️ Repair guide!
Renew the exciter ring if there is insufficient preload to ensure firm seating of the exciter ring is no longer guaranteed.

[30b] Clean the groove and stop surfaces for the exciter ring (560) (free from dirt, paint, etc.).

[31b] Press the new exciter ring (560) onto the wheel hub (435), turning slightly anticlockwise. The lateral brackets (arrows) must clip into the groove on the neck of the wheel hub.

[32] Fit outer roller bearing (441) into wheel hub (435).

[33] Place the keyed (445) thrust washer (with the embossed BPW) next to the tapered roller bearing (441).
8  Dismantling and assembling the hub unit

[34] Fit circlip (438) with axle nut (446) into the groove of the wheel hub. 
Mounting the complete wheel hub, see page 61.

*Picture 82*
8.4 ECO Unit

The ECO hub system is designed for long term lubrication (every 3 years or every 500,000 km). For demounting and fitting of the complete hub unit, see chapter 7.

[1] To remove the outer taper roller bearing (441), remove the circlip (438) from the wheel hub (435).

[2] Remove axle nut (446), nose washer (445) and taper roller bearing (441).

Repair guide!
Mark both the hub and bearing to ensure correct positioning during re-assembly. It is essential for the bearing inner races and rollers to be re-inserted in the same hubs.

[3] In order to remove the inner taper roller bearings (430), lever the dust cap (428, from 4/99) off the thrust washer (421).

[4] Remove the circlip (437) from the wheel hub (435).

[5] Remove thrust ring (421), complete with rotary shaft seal (424), O-ring (424) and taper roller bearing (430).

[6] Thoroughly clean the taper roller bearing (430, 441) and inner space of the hub.

[7] Inspect the taper roller bearing for wear, replacing if necessary.
8  Dismantling and assembling the hub unit

Note:
We recommend removing the wheel to facilitate handling of the hub/drum unit when changing the bearing and the brake drum.

[8] Collar studs:
Unscrew the nuts (474) from the wheel studs (472) on the drum side. Remove the wheel studs and remove down the hub (435).

Helical wheel studs:
Drive the wheel studs (472) out of the removed hub/brake drum unit (do not damage the threads of the wheel studs.)

[9] Drive the bearing outer races including thrust washer (440) out of the wheel hub (435).

[10] Remove the dust cover (431) from the wheel hub and replace it with a new one.

Mount the thrust washer making sure it is in the right position, see page 33.

[11] Centre the bearing outer races and insert them in the wheel hub. Install using a press (min. 6 t) and the BPW insertion tools for the outer bearing.

<table>
<thead>
<tr>
<th>Bearing Code</th>
<th>Diameter</th>
<th>Bearing Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.005.20052</td>
<td>Ø 100</td>
<td>bearing 32310</td>
</tr>
<tr>
<td>15.013.20052</td>
<td>Ø 113</td>
<td>bearing 33213</td>
</tr>
<tr>
<td>15.014.20052</td>
<td>Ø 123</td>
<td>bearing 33215</td>
</tr>
</tbody>
</table>

Inner bearing

<table>
<thead>
<tr>
<th>Bearing Code</th>
<th>Diameter</th>
<th>Bearing Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.012.20052</td>
<td>Ø 123</td>
<td>bearing 33116</td>
</tr>
<tr>
<td>15.011.20052</td>
<td>Ø 142</td>
<td>bearing 33118</td>
</tr>
<tr>
<td>15.008.20052</td>
<td>Ø 160</td>
<td>bearing 32219</td>
</tr>
</tbody>
</table>

Repair guide!
Make sure the bearing cups are correctly seated in the wheel hub.
[12] Use the BPW insertion tool

16.005.22111 Ø 139 for race 6 - 9 t
16.014.22111 Ø 159 for race 10 - 12 t

to press the new race (423) centrally into the wheel hub (435).

[13] Press a new rotary shaft seal (422), with the open side facing upwards, onto the thrust ring (421) until it makes firm contact.

[14] Version 6,5 - 12 t:
Insert the O-ring (424) into the groove of the thrust washer (421).


Helical bolt

Collared bolts, see page 104.

Repair guide!
Inspect the wheel studs for service-ability and fit new wheel studs, if necessary.

A corrosion inhibitor may be needed to the spigot guide interface prior to fitting the brake drum.

[16] Place the brake drum (380) onto the wheel hub (435). Ensure that the contact surfaces are clean.

[17] Insert or knock in the wheel studs (472) as far as possible into the hub, paying attention to the anti-rotation lock in the brake drum (arrow). The flattened side of the wheel stud head must be in contact with the brake drum collar (anti-rotation lock).
8 Dismantling and assembling the hub unit

[18] Use a sleeve and nut (479) to draw the wheel studs (472) in as far as the stop, continue with step [19] on page 105.

Collared bolt

[16] Check wheel studs (472) and, if necessary, insert new wheel studs taking account of the splined pin (436, arrowed).

[17] Place wheel hub (435) with the wheel studs (472) on the wheel or another brake drum (380).

Repair guide!
A corrosion inhibitor may be needed to guide prior to fitting the brake drum.

[18] Fit brake drum (380) ensuring it is centred correctly and sits well. Screw on the nuts (474) with the locking notches facing upward and tighten to the correct tightening torque.

Tightening torques (tensile strength class = 10):
- M 20 x 1.5 M = 300 Nm (280 - 330 Nm)
- M 22 x 2 M = 400 Nm (370 - 440 Nm)

Japan connection (8 wheel studs/pitch circle Ø 285):
- M 20 x 1.5 M = 300 Nm (280 - 330 Nm)
[19] Work BPW special longlife grease ECO-Li\textsuperscript{Plus} thoroughly into the spaces between the conical rollers and the race (430, 441).

<table>
<thead>
<tr>
<th>Axle load</th>
<th>Inner bearing</th>
<th>Outer bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>6000 - 9000 kg</td>
<td>120 g</td>
<td>120 g</td>
</tr>
<tr>
<td>10000 - 12000 kg</td>
<td>170 g</td>
<td>120 g</td>
</tr>
<tr>
<td>13000 - 14000 kg</td>
<td>230 g</td>
<td>150 g</td>
</tr>
</tbody>
</table>

Smear the remaining grease into the outer bearing races of the hub (435).

**Note:**
We recommend greasing the bearings with BPW grease applicators:

- 99.00.000.9.54 for bearing 33116/32310
- 99.00.000.9.55 for bearing 33118/33213.

[20] Fit inner roller bearing (430) into wheel hub (435).

**Repair guide!**
Do not mix up bearing races and outer bearing rings.
8 Dismantling and assembling the hub unit

[21] Insert thrust washer (421), complete with rotary shaft seal (422), into the bearing race (423).

[22] Snap circlip (437) into groove of wheel hub (435).

[23] In the ECO Unit up to 12 t, insert the O-Ring (424, arrow) into the groove in the thrust washer (421).

[24] Clip the coarse dirt seal (428) onto the thrust washer (421).
[25] Fit outer roller bearing (441) into wheel hub (435).

![Picture 101](image1)

[26] Attach keyed washer (445) to axle nut (446), using grease.

⚠️ **Repair guide!**
The embossed face (BPW and code number) must point to the taper roller bearing (441).

[27] Insert axle nut into wheel hub (435).

![Picture 102](image2)

[28] Snap circlip (438) into groove of wheel hub (435).

⚠️ For fitting of complete hub unit, see page 65.

![Picture 103](image3)
8 Dismantling and assembling the hub unit

8.5 Conventional hub bearing

[1] Reset brake (remove wheels).

[2] Unscrew the hub cap (460).

[3] Remove the split pin (447) from the castle nut (446) and unscrew. Remove the washer (445) from the stub.

Danger!
RISK OF INJURY!
The wheel hub brake drum unit must be secured against falling.
Use a hoist or a second person to help.

[4] Install hub cap puller (BPW No. see page 19) onto the wheel hub assembly (435) with brake drum (380). Extract from the stub axle.

Repair guide!
Mark both the hub and bearing to ensure correct positioning during re-assembly.
It is essential for the bearing inner races and rollers to be re-inserted in the same hubs.

[5] Position puller. Pull off the inner taper roller bearing (430), the grease seals (422, 423) and the thrust washer (420) together from the axle stub.

Extractor:
BPW no. 02.0125.10.00 for axles 6.5 to 14 t.

Repair guide!
For 10 t axle series K with ABS/ABV: Unscrew the sensor holder (542).

[6] Thoroughly clean the tapered roller bearing (430, 441) and the spaces inside the hub.

[7] Check the tapered roller bearing for wear and renew it if necessary.
[8] Drive the bearing outer races out of the hub. Insert the larger bearing outer track with grease shield (431) and the small bearing outer track (without a grease shield), into the wheel hub (435) using an insertion tool until contact is made. Insertion tools for outer bearing

<table>
<thead>
<tr>
<th>Insertion tools for outer bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø 100 bearing 32310</td>
</tr>
<tr>
<td>Ø 113 bearing 33213</td>
</tr>
<tr>
<td>Ø 123 bearing 33215</td>
</tr>
<tr>
<td>Ø 138 bearing 32314</td>
</tr>
</tbody>
</table>

Insertion tools for inner bearing

<table>
<thead>
<tr>
<th>Insertion tools for inner bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ø 123 bearing 33215</td>
</tr>
<tr>
<td>Ø 123 bearing 33116</td>
</tr>
<tr>
<td>Ø 142 bearing 33118</td>
</tr>
<tr>
<td>Ø 160 bearing 32219</td>
</tr>
<tr>
<td>Ø 188 bearing 32222</td>
</tr>
</tbody>
</table>

Note: We recommend removing the brake drum to facilitate handling of the hub/drum unit when changing the bearing.

[9] Remove the wheel studs (472) and then the hub (435).

[10] Drive the bearing outer races out of the hub.

[11] Insert the larger bearing outer track with grease shield (431) and the small bearing outer track (without a grease shield), into the wheel hub (435) using an insertion tool until contact is made.

For the correct position of the grease shield (431), refer to page 35.
8 Dismantling and assembling the hub unit

[12] Check wheel studs (472) and, if necessary, insert new wheel studs taking account of the splined pin (436, arrowed).

[13] Insert wheel hub (435) with wheel studs (435) into the rim.

Repair guide!
A corrosion inhibitor may be needed to guide prior to fitting the brake drum.

[14] Fit brake drum (380) ensuring it is centred correctly and interfaces correctly. Screw on the nuts (474) with the locking notches facing upward and tighten to the correct tightening torque.

Tightening torques (tensile strength class 10):
M 20 x 1.5 (SW 30) M = \textbf{300 Nm} (280 - 330 Nm)
M 22 x 2 (SW 32) M = \textbf{400 Nm} (370 - 440 Nm)

Repair guide!
Check the self locking function of the nut. Maximum use of the lock nut is 3 times.

For TRILEX hub installation and bearing adjustment, see page 67.

Trilex wheels


[16] Tighten hexagon bolts (390) and lock nuts (392) to appropriate torques.

Tightening torques:
M 20 - 8 (SW 30) = \textbf{335 Nm} (320 - 350 Nm)
M 20 - 10 (SW 30) = \textbf{450 Nm} (420 - 500 Nm)

Repair guide!
Check the self locking function of the nut. Maximum use of the lock nut is 3 times.

For TRILEX hub installation and bearing adjustment, see installation of conventional hub bearing, see page 67.
[1] Check sensor (570) for damage and displacement (displacement force 100 - 200 N).

[2] Lubricate clamping bush (571) and sensor with special grease (replace clamping bush). Before fitting hubs, always press clamping bush and sensor up to endstop.

Pressed exciter ring (560) - ECO Plus 3

[3] Lever the exciter ring from the wheel hub (435). In doing so, avoid damage to the base of the wheel hub.

[4] Clean the stop surfaces for the exciter ring (free from dirt, paint, etc.).

[5] Fit the new exciter ring and fasten with the assembly tool (BPW No. 16.038.22953) until it is in contact, see page 78.

The exciter ring (560) is shrink-fitted

[3] To change a damaged exciter ring heat the exciter ring with a torch and extract.

[4] Heat the replacement exciter ring from 80° to max. 120°C and press into place, ensuring the seat is clean and undamaged.
9  ABS / ABV

The exciter ring (560) is clipped on with a lateral bracket

[3] Clean the groove and stop surfaces for the exciter ring (free from dirt, paint, etc.).

[4] Press the new exciter ring onto the wheel hub, turning slightly anticlockwise.

[5] The lateral brackets must clip into the groove on the neck of the wheel hub.

The exciter ring (560) is clipped on with a bayonet lock

[3] To renew a damaged exciter ring, release the old exciter ring by striking it lightly anticlockwise and removing it.

[4] Clean the groove and stop surfaces for the exciter ring (free from dirt, paint, etc.).

[5] Grease the exciter ring groove and bayonet locks on the exciter ring on both sides.

[6] Insert the exciter ring in the correct position. The rotational stops on the exciter ring must contact right-angled stop surfaces in the hub.

[7] Use a blunt object (e.g. screwdriver) to strike the exciter ring lightly behind the stop cams so as to rotate it clockwise as far as the stop.

Repair guide!
Renew the exciter ring if the reduced preload values mean that firm seating of the exciter ring is no longer guaranteed.

Press the assembly tool down on the outer circumference at the same time as turning clockwise or anticlockwise to release or fasten the exciter ring.
## Back plate for - Brake ECO Drum

### Removal

1. Release the return spring (508) from the front dust cover.

2. Unscrew the (510, M10 / SW 13) securing bolts from the brake anchor plate.

3. Remove the dust covers.

### Assembly

4. Check the return spring (508) on the dust cover (501, 503) for corrosion; fit a new one if necessary.
10 Back plate for - Brake ECO Drum

[5] Insert the dust cover (501, 503) with return spring (508) into the groove (arrow) on the brake anchor plate (camshaft end).

[6] Use the securing bolt (510, M 10 / SW 13) to secure the dust cover (501, 503) onto the brake anchor plate.
Tightening torque: 43 Nm

[7] Mount the opposite dust cover (502, 504) in the same way.


Repair guide!
Check the dust cover is correctly seated on the edge of the brake drum and readjust it slightly if necessary.
Remove the wheel/hub unit and brake shoes, see sections 7.1 and 7.2.

   Remove the wear indicator (266).


**Brake camshafts built from 10.2000**

[3] Remove the push-on bush (260) from the brake camshaft.

---

**Brake camshafts built from 10.2000**

[3] Remove the retaining ring (260) from the groove and the sealing ring (272) from the brake camshaft.

---


**Note:**
From 2016, the inner camshaft support bearing fixing bolts will be standardized and the hexagon nuts (232) with spring washers (231) will be replaced with self-locking nuts.
11 Brake camshaft

[6] Check the spherical bearing (225) in the support bearing and the two sealing rings (271, 272) for wear (max. bearing play 0.8 mm).

Picture 4

[8] Push the rubber seal with circlip to the middle of the brake camshaft (240, 241).
[9] Remove circlip (250) from the groove. Take brake camshaft out of the brake anchor plate.

Picture 5

[10] Check bush (210) in brake anchor plate and, if necessary, change bush (max. bearing play 0.8 mm).

[11] Drive in new bush with mandrel (BPW no. 05.001.04.04.0), with the ring groove (arrowed) pointing towards the grease nipple.

Picture 6

[12] On the outside, the bush must stand back 7.2 + 0.5 mm. Only apply light strokes when driving in and out; apply counter-pressure to brake anchor plate if necessary.
**Brake camshaft, series H / K**

[13] Insert circlip (250) into the groove, push combined seal (252) and O-ring (256, green, Ø 40 x 2.5) up to the bearing seat.

---

**Brake camshaft, series N**

[13] Install ring (254) and O-ring (256, green, Ø 40 x 2.5) on the bearing journal.

---

[14] Grease bearing with BPW special longlife grease ECO-Li\textsuperscript{plus}.

---

**Repair guide!**

Insert an O-ring (255, black, Ø 37 x 2.6) into the middle groove (arrow) in low-maintenance brake camshaft bearings from 02/2002 onwards and brake camshafts with the end digit 3 and 4.
11 Brake camshaft

[15] Insert the brake camshaft (240, 241) halfway into the brake anchor plate.

[16] Push on the plastic ring (258) with the domed side pointing towards the middle of the axle, circlip (250), rubber seal (270) and the clamp (274) onto the brake camshaft.

[17] Push the brake camshaft (240, 241) to the stop on the brake carrier.

[18] Position the plastic ring (258) until it contacts the brake carrier.

[19] Insert the locking ring (250) in the groove of the brake camshaft.

[20] Position rubber seal (270) and secure with clamp (274).

[21] Install spherical bearing (225) with the two grease sealing rings (271, 272) inner and outer, to the support bearing holder.

Note! Old versions of the support bearing must be converted to the new version.

Repair guide! Mount the grease nipple in the direction of the wheel.
[22] Replace self-cutting bolts (230) with hexagon bolts.

[23] Mount the nuts (232, 289 / SW 13) towards the slack adjuster (280).

  Tightening torques:
  - Hexagon bolt (230) with M 8 hex nut (232, SW 13) and spring washer (231).
    M 8 M = 23 Nm
  - Hexagon bolt (288) with locknut M 8 (289, SW 13) for securing the ECO-Master shaped plate (285, 286 tighten after mounting and adjusting the slack adjuster), see page 109.
    M 8 M = 28 Nm

[24] Check that the brake camshaft rotates freely.

[25] Position the rubber seal (270) to the interface of the brake carrier. If present, snap the rubber seal into the groove of the brake camshaft (arrow).

[26] Install the securing clip (274).
11 Brake camshaft

[27] Grease all bearing surfaces of the brake camshaft via the grease nipples, using BPW special longlife grease ECO-LiPlus.

[28] Push the spacer bush (260) onto the brake camshaft to act as a slack adjuster stop. Check the brake camshaft again to ensure it can move freely.

After the conversion to the new brake camshaft bearing, the sealing ring (272) and retaining ring is omitted (260, see Picture 2).

Fit brake shoe and the complete hub unit, see chapter 7.

Fit slack adjuster, see pages 121 and 122 to 123.
[1] Apply BPW special longlife grease ECO-Li\textsuperscript{plus} onto teeth of brake camshaft (240, 241).

[2] Slide slack adjuster (280) onto the brake camshaft.

[3] Position washer (262) with the countersink pointing towards the slack adjuster and screw on new locknut (268, SW 32). Tighten to a torque of 120 Nm.

**Brake adjustment**


[5] Insert and lock the clevis pin. Engage return spring (295) when lever length is between 150 to 180 mm.

**Note:**
BPW brake cylinders with a round-hole yoke do not have an outer return spring (295).

[6] The cylinder push rod and slack adjuster should be at an angle of approximately 90° to each other when the brake is applied.

[7] Set play "a" to 10 - 12 % of connected brake lever length "B". E.g. if brake lever length = 150 mm, play = 15 - 18 mm. Grease all points with BPW special longlife grease ECO-Li\textsuperscript{plus}.
13 Automatic slack adjuster ECO-Master


[3] In this position, fit yoke of the reaction bracket (285, 286) onto control lever (280/1) (note left and right versions).

See section 14.2 for wear sensor installation.

[4] Fit washer (262) and wear lining indicator (266) pointing vertically upwards, and new lock nut (268, SW 32) and tighten to 120 Nm.

[5] Remove cap (283), press down clutch sleeve with ring spanner (SW 19, arrowed) and, by turning to left or right, align the bolt hole in brake lever with round hole or end of slot in the yoke.
[6] Insert clevis pin and lock.

[7] Insert return spring (295) when lever length is 150 to 180 mm.

![Note: BPW brake cylinders with a round-hole yoke do not have an outer return spring (295).](image)

[8] Holding the clutch sleeve down, press control lever (280/1) and reaction bracket (285, 286) in the direction of the arrow until it reaches the endstop.

[9] The lug on the control lever will now point to the control point.

[10] Secure plate with two hexagon bolts (230 / 288) and lock nuts (232 / 289, SW 13) to inner side of supporting bearing (see page 119). Tightening torque: M = 28 Nm.

![Repair guide! Control lever lug must align to the control point after tightening up! (Basic setting)](image)

**Adjusting the brake:**

[11] Set play "a" to 10 - 15 % of the connected brake lever length "B" by turning the adjusting hexagon (keep clutch sleeve pressed down). E.g. if brake lever length 150 mm = play 15 - 22 mm.

[12] When the brake is applied, the cylinder push rod and slack adjuster must be at an angle of approximately 90° to each other.


[14] Fit plastic cap (283).

The setting of the ECO-Master must be readjusted after a change or renewal of the brake cylinder, brake camshaft or the automatic slack adjuster.
14 Wear sensing

The wear sensors must only be installed at the same time as the brake linings are replaced!

Wear sensing does not replace the statutory inspections!

14.1 Function

The wear sensor moves with the slack adjuster. The inner disc (coloured) with the internal hexagon profile is connected to the brake camshaft in a friction connection, so it turns with the camshaft. There are markings for the first setting on the wear sensor. The projection on the inner disc must be adjusted in advance (A) depending on the thickness of the new linings when the system is first fitted.

As soon as the slack adjuster has adjusted through 90° (B), in other words the camshaft and the inner disc have turned through 90°, the wear limit has been reached and the sensor sends the „SERVICE” signal to the Brake Monitor. The red and green LED lights on the brake monitor flash alternately. The service signal changes from black to red and remains in operation without voltage. The brake linings must be renewed!

There is no need to renew the wear sensor; it should be turned back to the starting position like the automatic slack adjuster. It is ready for use again once it has been reset.

Note: The wear sensor for the drum brake does not provide the „WARNING“ function on the Brake Monitor.
14.2 Installations instructions

[1] Reset the slack adjuster (280, 281) and renew the brake linings (330), see chapter 7.

[2] Mount the wear indicator on the side opposite to the control lever (280/1) (see arrows). One of the two slack adjusters must be removed.

[3] Remove the hexagon nut (268, SW 32) and brake lining wear indicator (266). (Item 266 is discarded.)

[4] Working on the side of the slack adjuster to be removed, pull the washer (262), the ECO-Master automatic slack adjuster (280) and the bush (260) off the brake camshaft. (Item 10 is replaced.)

[5] Set the lining thickness (A) on the wear sensor by turning the inner disc.

Where the slack adjuster has been removed

[6] Apply BPW special longlife grease ECO-LiPlus to the tooth profile of the brake camshaft.

[7] Push the adapter bush (3), wear sensor (1) and ECO-Master automatic slack adjuster (280) onto the camshaft.
14 Wear sensing

[8] Adjusting the brake, see page 109.

Repair guide!
When doing this, make sure that the slack adjuster does not contact the wear sensor otherwise the setting of the inner disc of the wear sensor (A, picture 5) will be incorrect.

[9] Place the washer (262) and new plastic disc (4) on the brake camshaft and tighten the locking nut (268, SW 32) to a tightening torque of 80 - 90 Nm.

Side of the mounted slack adjuster (280)

[10] Adjusting the brake, see page 109.

[11] Push the wear sensor (1) and the adapter disc (2) onto the camshaft.

[12] Use the assembly aid (BPW code number 02.1427.01.00 ) to secure the adapter disc to prevent it from turning as well and tighten the hexagon nut (268, picture 8) to a tightening torque of 80 - 90 Nm.

[13] Secure the sensor cable to the base plate using a cable tie.
Make sure the automatic slack adjuster can move freely!
15.1 Maintenance

Statutory inspections must be carried out. No other particular maintenance work is required.

The diaphragm cylinder should be removed and cleaned at least every 2 years. Only new wearing parts are to be fitted when installing brake cylinders.

⚠️ Danger! DANGER OF FATAL INJURY! It is not possible to strip down the spring brake section! Never apply force in an attempt to open it.

15.2 Preparations for assembly

- In order for the brake cylinder to function correctly, the contact surfaces on the mounting bracket should be clean and flat within 0.4 mm.

- During conversion or retrofitting work, make sure there is no damage on the air cylinder bracket or the contact surface.

- The mounting brackets should only be primed prior to installation of the bracket cylinder (max. paint thickness 100 μm).

- BPW brake cylinders must only be installed using the fixtures supplied by BPW. No other parts such as washers, plates, retaining rings, etc. may be used.

15.3 Installation diaphragm cylinder (410)

[1] Screw the lock nut and yoke onto the cylinder push rod.

[2] Set the specified push rod length in relation to the cylinder base (maintain a clearance of min. 40 mm!). Initially screw the lock nut on to secure the yoke.

Spring brake cylinder see chapter 15.4.


[4] Fit the brake cylinder to the mounting bracket. Check the required brake lever length to appropriate hole in the slack adjuster arm.
15 Brake cylinder


[6] Tighten alternative sides to 180 Nm (180 - 210 Nm) using a torque wrench.

[7] Tighten the lock nut (1) on the yoke to 80 Nm.

Note:
BPW brake cylinders with a round-hole yoke do not have an outer return spring (295).

[8] An outer return spring (295, picture 4 page 109) is required if slot-type yokes are used. This must be taken into account in the EC brake calculation.

[9] Remove the plug from the drain hole at the lowest point.

Repair guide!
Comply with the installation instructions for the slack adjuster or section 13 when connecting the push rod or yoke to the slack adjuster.
Do not pull out the push rod of the brake cylinder during installation or adjustment work.
15.4 Installation spring brake cylinder (410)

[10] Remove the wind off bolt from the retaining fixture. The wind off bolt device consists of the threaded rod (1), washer (2), nut (3) and split pin (4).

   For new versions, a protection cap with thread (5) replaces the split pin.


[12] Apply min. 6 bar to compressed air connection 1.2.

[13] Insert the wind off bolt (1) into the cylinder and clip it into place.

[14] Fit the washer (2) and hexagon nut (3) onto the wind-off bolt and use a ring spanner (SW 24) to fully compress the spring. (Brake off position.)


[15] Remove the wind off bolt to release the spring after installing the cylinder and insert it into the corresponding fixture.

[16] Tighten the nut to 20 Nm.

[17] Insert the plug (6) back into the brake cylinder.

[18] Secure and adjust the slack adjuster in accordance to section 12.

[19] Tighten the compressed air connections (SW 24) and the plug to 45 Nm.

**Note:** We recommend only installing one brand of brake cylinders on any particular vehicle!
16 Digital ECOMETER

16.1 Function

A minicomputer that is protected from water and dirt counts the wheel revolutions using a magnet and a reed contact.

The tyre rolling circumference is set initially and cannot be changed subsequently.

There is a sensed area behind the display disc which is indicated by the two protruding BPW logos. The display is activated by bringing a metallic object (ferromagnetic) close to the sensed area of the logo.

Repair guide!
The ECOMETER is not allowed to be installed, removed or set in a potentially explosive atmosphere.

Renew the unit in case of damage to the housing, the battery compartment or battery cables, the casting compound or other damage to the unit.

Protect the reed contact in the cap against damage. Do not stack the caps one inside the other, for example.

The ECOMETER for ECO Plus 2 axles with bayonet lock must be mounted with a new O-ring.

The ECOMETER for ECOPlus axles must be fitted and dismantled using only torque controlled (not impact!) airguns or manually with a torque wrench. Do not bend the magnet with the spring when installing and removing.
16.2 Start-up / Setting the tyre rolling circumference

On delivery, the digital ECOMETER is in test mode. Bringing a metallic object (ferromagnetic) close to the sensed area on the display causes „CONT“ to be displayed. „REED“ is displayed when the reed contact is activated by the magnet.

Setting the tyre rolling circumference

The unit is changed to setting mode by touching the reed contact in the hub cap with the magnet (on the clasp locking ring) and at the same time bringing a metallic object (ferromagnetic) close to the sensed area on the outside of the display.

The display goes out if the setting procedure is interrupted for a long period. Pressing any contact resumes the setting procedure from the point at which it was interrupted.

The display „9-U3248“ appears for about 10 seconds as identification of setting mode:

[1] Pass the magnet over the reed contact. The flashing digit can be incremented by one every time the sensed area on the outside of the display is activated (by a metallic object). After reaching 9, the digit reverts to 0, etc.

[2] Pass the magnet over the reed contact in the hub cap again. The next digit flashes. Set this one as well by activating the sensed area on the outside of the display. Repeat this procedure until the digits „3248“ have been changed to the precise tyre rolling circumference that is required. This confirms the set tyre circumference.

See the table on page 132 for rolling circumferences.
16 Digitaler ECOMETER

[3] Setting mode is exited by changing the first digit from 9 to 0: When the nine is flashing, it can be reduced from nine to zero by activating the sensed area (with a metallic material). This confirms the set tyre circumference.

**Note:** Following this, it is no longer possible to change the set value for the tyre rolling circumference!


**Rolling circumferences**

The measurements are based according to standard ETRTO. Data of various tyre manufacturers can slightly deviate.

<table>
<thead>
<tr>
<th>Tyre size</th>
<th>Rolling circumference ± 2%</th>
</tr>
</thead>
<tbody>
<tr>
<td>245/70 R 19.5</td>
<td>2559 mm</td>
</tr>
<tr>
<td>255/60 R 19.5</td>
<td>2469 mm</td>
</tr>
<tr>
<td>265/70 R 19.5</td>
<td>2644 mm</td>
</tr>
<tr>
<td>285/70 R 19.5</td>
<td>2730 mm</td>
</tr>
<tr>
<td>385/55 R 19.5</td>
<td>2937 mm</td>
</tr>
<tr>
<td>435/50 R 19.5</td>
<td>2840 mm</td>
</tr>
<tr>
<td>445/45 R 19.5</td>
<td>2730 mm</td>
</tr>
<tr>
<td>455/65 R 19.5</td>
<td>3251 mm</td>
</tr>
<tr>
<td>10.00 R 20</td>
<td>3209 mm</td>
</tr>
<tr>
<td>11 R 22.5</td>
<td>3203 mm</td>
</tr>
<tr>
<td>12 R 22.5</td>
<td>3306 mm</td>
</tr>
<tr>
<td>275/70 R 22.5</td>
<td>2922 mm</td>
</tr>
<tr>
<td>315/60 R 22.5</td>
<td>2879 mm</td>
</tr>
<tr>
<td>315/80 R 22.5</td>
<td>3282 mm</td>
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<td>3018 mm</td>
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<td>385/65 R 22.5</td>
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<tr>
<td>455/40 R 22.5</td>
<td>2850 mm</td>
</tr>
<tr>
<td>455/45 R 22.5</td>
<td>3013 mm</td>
</tr>
</tbody>
</table>
16.3 Installation

[1] Remove the hub cap and hooked spring ring, see also chapter 6.1.

**ECO Plus 2**

[2] Insert the retaining key of the new clasp locking ring with integrated magnet into the groove between the axle stub and the nut. (Do not turn back the axle nut.)

[3] Insert the clasp locking ring into the annular groove on the end of the hexagon profile of the axle bolt and make sure it is exactly seated. Press the wire into the annular groove if necessary.

[4] Insert the new O-ring into the groove in the wheel hub.

[5] After setting the tyre rolling circumference, apply a thin coat of BPW special longlife grease ECO-LiPlus to the ECOMETER in the area of the connection thread.

**ECOPlus**

[2] Insert the retaining key of the new clasp locking ring with integrated magnet into the groove between the axle bolt and the gearing of the toothed lock washer. (Do not turn back the axle screw.)

[3] Hook the clasp locking ring behind the edge of the axle nut. It is essential to hook in the safety lock on the clasp locking ring.

[4] After setting the tyre rolling circumference, mount the ECOMETER as described on page 60 (steps 36 - 39).

[5] Screw ECOMETER onto the wheel hub and tighten to the tightening torque of 800 Nm.

**Important!**

Do not use an impact driver.

**Repair guide!**

Do not bend the magnet with the spring during installation and removal.
16 Digitaler ECOMETER

Reading out

Pass a ferromagnetic material over the sensed area to activate it:

First, the mileage appears (value in kilometres, e.g. „000567.3“) and then the set tyre rolling circumference (value in mm, e.g. „-U3248“).

The battery voltage is too low if the mileage display flashes during the read out. Fit a new battery.

16.4 Battery

The ECOMETER is only allowed to be operated with genuine BPW batteries (code number 02.0130.97.00).

Warning!
The ECOMETER is not allowed to be installed, removed or set in a potentially explosive atmosphere.

If the battery voltage drops below a specific value, the mileage display starts flashing during the display readout and a new battery should be fitted.

Fitting a new battery

[1] Remove the ECOMETER from the hub.
[2] Unscrew the battery housing.
[3] Fit a new battery (code number 02.0130.97.00). The display shows the current battery voltage.

The voltage of a new battery should not be less than 3 volts.
[4] Carefully close the battery compartment cover and refit the retaining screw.
After the battery has been changed, the program and the display are resumed automatically (the distance value in kilometres continues to be stored in temporary memory).

**Damage**
Renew the unit in case of damage to the housing, the battery compartment or battery cables, the casting compound or other damage to the unit.

**Disposal**
Remove the battery from the ECOMETER.
Dispose of the ECOMETER and the battery in accordance with the relevant national regulations.

### 16.5 Modification

When converting from the digital ECOMETER to the mechanical ECOMETER or BPW hub cap without kilometre counter, remove the clasp locking ring with magnet and install the standard clasp locking ring without magnet (see illustration).
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.