



BPW - THE QUALITY FACTOR

News Letter

(Axles, Beams and Spare Parts identification)

As BPW products have evolved and changed through technology improvements, so has the need to offer ease of information, to allow yourselves and BPW to identify and prepare the correct axle, beam and spare parts for you. We have put together the following information guide to assist you accordingly.

AXLE DATA PLATE INFORMATION

PREVIOUS VERSIONS

BPW BERGISCHE AGHSEN KG
D-51674 WIEHL GERMANY
HZN 10110 315 10275 ECO MAXX
stat. axle capacity 11000 kg
max. speed 100 km/h

CURRENT VERSION

BPW BERGISCHE AGHSEN KG D-51674 WIEHL GERMANY
KHZFU 11008-15 ECO PLUS SN3620 142242800
Type: K115 - 361-0049-04FBKV - TEXTAR T090
27.50.552.599 stat. 11000 Kg 105 Km/h

BPW Axles (Pty) Ltd South Africa

AXLE HZN 12010 ECO MAXX 320 SN 4220
20.15.744.003 0511022841
Typ: Z 110 TDB 0034FS
stat. 12000 Kg 105 km/h

Legend:

- 1 - Part Number
- 2 - Axle Description
- 3 - Test Certificate Number
- 4 - Axle Type
- 5 - Serial Number
- 6 - Brake Size
- 7 - Carrying Capacity
- 8 - Rated Speed

REVISION: 2
COMPILED BY: G. HEYMAN
DATE: 30/05/2014

The axle serial no. and part no. ensure the correct components are supplied as spares, replacement beams and replacement axles.



BPW - THE QUALITY FACTOR

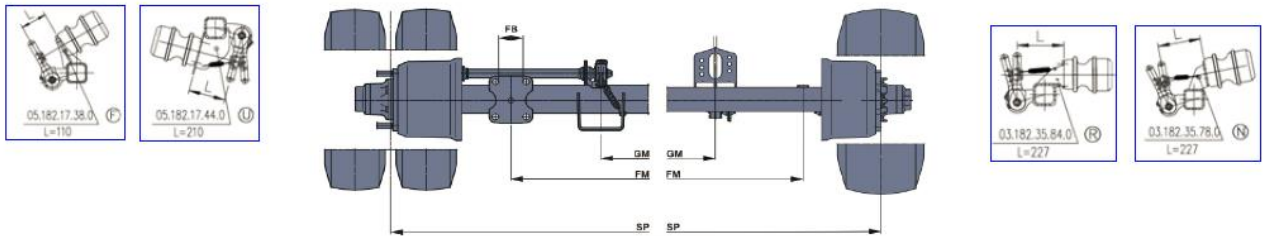
QUALITY
THE QUALITY FACTOR
THE QUALITY FACTOR
FACTORY

It is equally important to supply BPW with the correct Axle & Suspension details, assuring BPW weld up the correct Spring Seats, in the correct place, as well as, over-slung, underslung, spring width, chassis centres, booster position, track length, disc brake, drum brake, dual wheels, super singles, steel or aluminium wheels, ensuring the correct wheel stud length.....

It is therefore important for the purchaser / end user to complete the form below, as accurately as possible and send it to BPW to get your specific replacement axle / beam completed timeously.

Replacement Axle / Axle Beam

Send completed form to: hpwsales@bpw.co.za - Fax: 011 680 1829



BPW BERGISCHE ACHSEN KG Made in Germany

HSF 9010 ECO-P SN 4218 | 073110227

S90TDB0007 / S100-1TDB0014 / H102TDB0752

27.58.743.000 incl. Archivierung perfor. wide capacity stat. **9000** kg **105** km/h

change adm.

BPW – Axle part number

Manufacture date/
Production number

Axle code (if known)	<input type="text"/>
Axle cross section	<input type="text" value="Ø 127 / □ 120 / □ 150"/>
Track (SP)	<input type="text"/>
Spring centre (FM)	<input type="text"/>
Spring width (FB)	<input type="text"/>
Booster centres (GM)	<input type="text"/>
Brake size	<input type="text"/>
Number of wheel studs	<input type="text"/>
Single wheels	<input type="text" value="Steel rims Alu rims"/>
Dual wheels	<input type="text" value="Steel rims Alu rims"/>
Booster mounting/type	<input type="text" value="F U N R"/>

Suspension type:

Spring suspension

100mm wide trailing arm

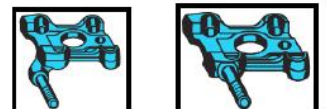
VB VBT



Air suspension

100mm wide trailing arm

SLM SLO SLU



70mm wide trailing arm

ALM ALO ALU

