



## New item code number key with introduction of ECO Plus 3

On May 15 2015, the series introduction of the new 9 t ECO Plus 3 technology began with the conversion of designs with an offset of 120 and disc brake (ET 120 Wheel-End).

With introduction of the axle generation ECO Plus 3, BPW is introducing a new axle code numbering system.

The new item number structure is as follows:

20.	68.	40.	0000	Example
<b>1<sup>st</sup> and 2<sup>nd</sup> place of the item number (axle design)</b>				
20.				Rigid axle, ECO Plus 3
21.				Rigid axle, solid, ECO Plus 3
22.				Axle stub, ECO Plus 3
23.				Swinging axle , ECO Plus 3
29.				Steering axle, ECO Plus 3
<b>3<sup>rd</sup> and 4<sup>th</sup> place of the item number (axle load)</b>				
66.				Axle load 6,500 kg, tapered roller bearing 33118 / 33213
68.				Axle load 9,000 kg, tapered roller bearing 33118 / 33213
<b>5<sup>th</sup> and 6<sup>th</sup> place of the item number (wheel brake)</b>				
00.				without brake
10.				SN 3015
11.				SN 3020
20.				SN 3620
30.				SN 4212
31.				SN 4218
32.				SN 4220
40.				TSB 3709
41.				TSB 4309
<b>7<sup>th</sup> to 10<sup>th</sup> place of the item number (consec. Number 0000-9999)</b>				
0000				consec. number which, e.g. state the track and spring centre ratio.