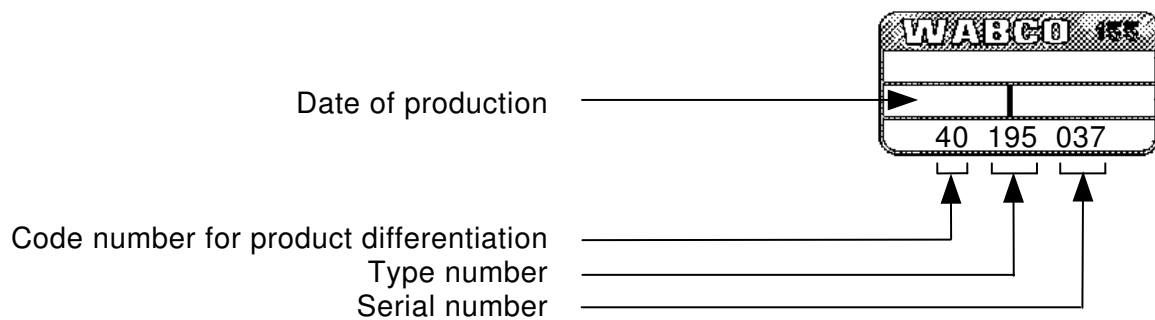


The WABCO numbering system for disc and drum brakes

This Market Information is intended to inform you about the numbering system for our disc/drum brake products and components so that you can better differentiate and identify this product range.

The part number is an 8-digit structure grouped into blocks of 2, 3 and 3 digits.



In the case of brakes, the numbering is as follows:

Code number and type number Description

40	Disc brake general
10	Drum brake general
40	Hydraulic disc brakes (only applies to fixed calliper brakes and sliding calliper brakes)
e.g. 40 485 ...	4 pistons and 85 mm piston diameter
40	Hydraulic/mechanical calliper brakes
e.g. 40 120 ...	Max. brake torque in Nm x 10 (1200 Nm)
40	Pneumatic disc brakes VG series
e.g. 40 160 ...	VG 1600 x 10 = 16,000 Nm
40	Pneumatic disc brakes PAN series
e.g. 40.195 ...	For 19.5" rim size
10	Drum brake
e.g. 10 410 ...	410 mm drake diameter

Market Information

1st March 2004

Furthermore, there is a range of components and kits required for repairing our brakes. The most important numbers are listed below.

Code number and type number Description

12	Individual brake part comprising several components
12 155 ...	Brake shoe without brake lining
12 158/258 ...	Brake shoe with brake lining
12 182 ...	Brake pad plate
12 603 ...	Adjuster
12 739 ...	Spreader
12 851 ...	Tool box
12 999 ...	Repair kit
13	Individual brake part
13 155 ...	Brake shoe (cast) without lining
13 162 ...	Brake disc
13 057 ...	Brake lining
13 161 ...	Brake shaft
16	Hydraulic part
17	Works standard part
18	DIN standard part
30 - 34	Prototype parts (only for identification – in no way as spare parts)

For more detailed product information, please refer to our WABCO INFORM DVD or the “Spare parts for wheel brakes” booklet which you can order from your WABCO partner by quoting no. 720 000 003 3.