

D. Blickle Reference Number System

The Blickle reference number system is structured as follows:

Wheels

Each Blickle wheel series is initially defined by a letter or letter combination. The succeeding figure generally indicates the wheel diameter, the figure after the backslash indicates the axle bore diameter. The hub length is indicated by an occasionally added third figure after the hyphen.

The final letters **G**, **R** and **K** indicate the respective bearing (plain bearing, roller bearing or ball bearing). Possible further letter combinations indicate variants or accessories.

Example: VLE 250/20-75K-SN	VLE	250	/	20	-	75	K	-	SN
Wheel series: Heavy duty wheels with super-elastic solid rubber tyres									
Wheel diameter: 250 mm									
Axle bore diameter: 20 mm									
Hub length: 75 mm									
Wheel bearing: Ball bearing in the wheel hub									
Variant: Non-marking tyre									

Swivel and Fixed Castors

Each Blickle swivel castor bracket series is initially defined by an 'L', each Blickle fixed castor bracket series by a 'B' in the letter combination.

The reference numbers for swivel and fixed castors are therefore composed of the bracket code and the wheel series code.

The succeeding number generally indicates the wheel diameter and the letters **G**, **R** and **K** indicate the respective wheel bearing. Further numbers indicate various top plates, bolt hole or stem versions. Possible further letter combinations indicate variants or accessories.

Example: LH-SPO 125K-3-ST-FA	LH	-	SPO	125	K	-	3	-	ST	-	FA
Bracket series: Pressed steel swivel bracket, heavy duty design											
Wheel series: Heavy duty nylon wheel											
Wheel diameter: 125 mm											
Wheel bearing: Ball bearing in the wheel hub											
Fitting: Top plate No. 3 (refer to page 71: "Fittings")											
Variant: "stop-top" brake											
Accessory: Thread guard											

Variants/Accessories

With variants, e.g. special tyres (non-marking grey, heat-resistant, etc.) and accessories, e.g. various brake systems, thread guard, etc., the reference number is extended by further letters and/or numbers. These are listed on the various catalogue pages under "Variants/Accessories" (refer to "Ref. No. Extension").