

## BMW Gabeln Überblick

Modell	year of manufacture Baujahr	Remarks Bemerkungen	Fork Bridge bottom Gabelbrücke unten	Fork Bridge Top Gabelbrücke oben	Dimentions / Abmessungen			
			Part no. / Teilnummer ZB	Part no. / Teilnummer	Ø Stanchion Standrohr mm	distance from ctr. to ctr. stanchion Mittenabstand Standrohre mm	backfill stanchion/ seering shaft Versatz Standrohr/Lenka chse	Position wheel axle Radachse
<b>K75, K75/2</b>	1984 - 8/91	"Brembo" Eingegossen am Tauchrohr innen - typed on innerside of the fork slider	2 332 050	2 332 052	41,3	190,0	56,0	centred in fork slider mittig im Tauchrohr
<b>K75S</b>	1985 - 8/91							
<b>K75RT</b>	1989 - 8/91							
<b>K75C</b>	1985 - 1988	"F&S" Fichtel und Sachs	1 450 506	1 451 456	41,3	190,0	56,0	centred in fork slider mittig im Tauchrohr
<b>K100,</b>	1982 - 1988							
<b>K100/2,</b>	1987 - 1990							
<b>K100LT,</b>	1986 - 1991							
<b>K100RS, K100RT</b>	1983 - 1989							
<b>K75, K75/2, K75RT, K75S</b>	8/91 - 1996	Showa fork	2 332 054	2 332 055	41,0	190,0	56,0	centred in fork slider mittig im Tauchrohr
<b>K100RS (4V)</b>	1989 - 1992		2 310 214	2 310 247	41,7	192,0	56,0	centred in fork slider mittig im Tauchrohr
<b>K1</b>	1988 - 1993							
<b>K1100RS</b>	1992 - 1996							
<b>K1100LT</b>	1989 - 1999							
<b>R50/5 - R100RS</b>	1969 - 1984				36,0	184,0	38,0	front of fork slider vor dem Tauchrohr
<b>R45/R65 (248)</b>	1978 - 1984				36,0	190,0		centred in fork slider mittig im Tauchrohr
<b>R80G/S</b>	1980 - 1987				36,0	184,0	38,0	front of fork slider vor dem Tauchrohr
<b>R80ST</b>	1982 - 1985				36,0	184,0	38,0	centred in fork slider mittig im Tauchrohr
<b>R80 - R100RT</b>	1985 - 1996				38,0	184,0	38,0	centred in fork slider mittig im Tauchrohr
<b>R80GS / R100GS</b>	1987 - 1996							front of fork slider vor dem Tauchrohr
<b>R100R</b>	1991 - 1995	Showa fork	2 312 449	2 312 454	41,0	190,0	38,0	centred in fork slider mittig im Tauchrohr