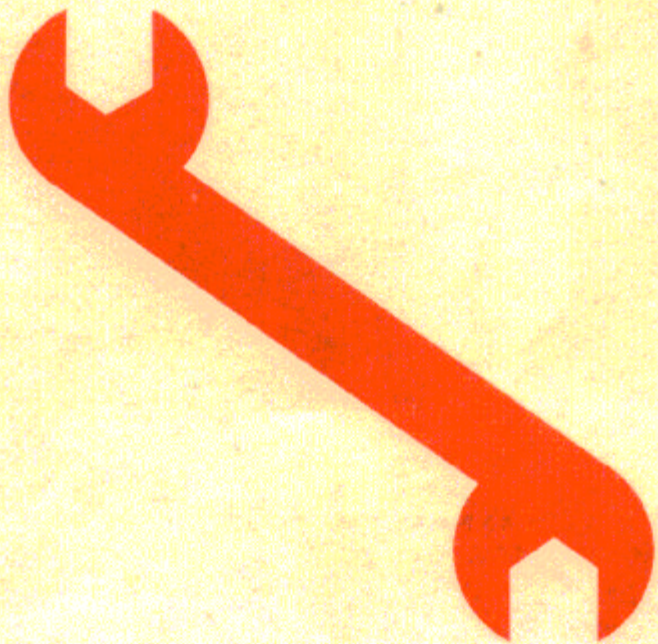


Technical Data - Brakes		Year	88 - 91
		Model	Z 1
		Unit	
34 00 General Information			
Brake fluid			see Service Informations
Leak test on stopped engine			
	Approx. Force on brake pedal	N	550
	Equal to line pressure of app.	bar	50
	Max. pressure drop within 2 minutes		8%
34 11 ... Front Wheel Brakes			
Type of brake pads (only use same type pads on one axle)		Typ	Textar T 297
	Min. pad thickness	mm	2,0
Machining limit (always grind both discs of one axle)			20,4
	Wear limit	mm	20
	Max. thickness deviation within braking surface	mm	0,02
Max. axial runout of braking surface (measured on largest diameter of braking surface)			
	Disc installed	mm	0,2
	Disc removed	mm	0,05
	Finish of braking surfaces	Ra μ	1,5 ... 3,5
34 21 ... Rear Wheel Brakes			
Brake pads (only install same type pads on one axle)			Textar T 297
	Min. pad thickness	mm	2,0
Machining limit (always grind both discs of one axle)			8,4
	Wear limit	mm	8
	Max. thickness deviation within braking surface	mm	0,02
Max. axial runout of braking surface (measured on largest diameter of braking surface)			
	Disc installed	mm	0,2
	Disc removed	mm	0,05
34 51 ... ABS - Hydraulik Control Unit			
Code			0 265 100 013
Distance (A) between signal transmitter and pulse wheel			
	- front	mm	0,18 ... 0,71
	- rear	mm	0,15 ... 0,88
34 52 ... ABS - Electronic Control Unit			
Code			0 265 103 004
34 41 ... Parking Brake			

Technical Data - Brakes	Year	88 - 91
	Model	Z 1
	Unit	
Max. radial runout of braking surface	mm	0,1
Finish of braking surfaces	Ra μ	1,5 ... 3,5





Service-Information BMW Automobile



Service-Information BMW Automobile



Service-Information BMW Automobile

All Service Informations are saved in german language, please find them in the german manual.