















change to	 ECE (A)	Year	79 - 87	75 - 79	75 - 81	77 - 89	83 - 89
	 US Models	Version	ECE - Models with Mechanical transmission				
	 Japanese Models	Model	628 CS i	630 CS	633 CS i	635 CS i	M 6
Technical Data - Wheels and Tires		Unit					
36 10 ... Wheels							
Radial runout for wheel (tire mounted on rim)							
	max.	mm	2				
Axial runout for wheel (tire mounted on rim)							
	max.	mm	2				
Dynamic imbalance per wheel							
	max	gcm	180				
Imbalance per side	max.	gcm	90				
No. of balance weights	for imbalance = 60 gr		1				
	for imbalance > 60 gr		2				
36 11 ... Wheel rims			refer to BMW brochure on possible conversions and Service Information for deviations from standard equipment				
Designation	- standard equipment		6 J x 14 H2		6½ Jx14 H2		165 TR 390
	- optional equipment		-		165 TR 390		210 TR 415
Rim offset	- standard equipment	ET	22				
	- optional equipment	ET	-		22		15
Hole circle diameter		mm	120				
Rim radial runout	max.	mm	0,3				
Rim axial runout	max.	mm	0,3				
Imbalance (static)	max.	gcm	500				
36 12 ... Tires							
Designation	- standard equipment		195/70 VR 14		205/70 VR 14		220/55 VR 390
	- optional equipment	ET	-		220/55 VR 390		240/45 VR 415

change to	 ECE	Year	79 - 87	75 - 79	75 - 81	77 - 89	83 - 89
	 US Models	Version	ECE - Models with Automatic transmission				
	 Japanese Models	Model	628 CS i A	630 CS A	633 CS i A	633 CS i A (S)	635 CS i A
Technical Data - Wheels and Tires		Unit					
36 10 ... Wheels							
Radial runout for wheel (tire mounted on rim)							
	max.	mm	2				
Axial runout for wheel (tire mounted on rim)							
	max.	mm	2				
Dynamic imbalance per wheel							
	max	gcm	180				
Imbalance per side	max.	gcm	90				
No. of balance weights	for imbalance = 60 gr		1				
	for imbalance > 60 gr		2				
36 11 ... Wheel rims			refer to BMW brochure on possible conversions and Service Information for deviations from standard equipment				
Designation	- standard equipment		6 J x 14 H2			6½ Jx14 H2	
	- optional equipment		-			165 TR 390	
Rim offset	- standard equipment	ET	22				
	- optional equipment	ET	-			22	
Hole circle diameter		mm	120				
Rim radial runout	max.	mm	0,3				
Rim axial runout	max.	mm	0,3				
Imbalance (static)	max.	gcm	500				
36 12 ... Tires							
Designation	- standard equipment		195/70 VR 14			205/70 VR 14	
	- optional equipment	ET	-			220/55 VR 390	

change to	  	ECE	Year	76 - 77	77 - 84	77 - 84	84 - 89	84 - 89	86 - 88
		ECE (A)	Version	US Models					
		Japanese Models	Model	630 CS i	633 CS i	633 CS i A	635 CS i	635 CS i A	M 6
Technical Data		- Wheels and Tires		Unit					
36 10 ... Wheels									
Radial runout for wheel (tire mounted on rim)									
	max.	mm					2		
Axial runout for wheel (tire mounted on rim)									
	max.	mm					2		
Dynamic imbalance per wheel									
	max	gcm					180		
Imbalance per side	max.	gcm					90		
No. of balance weights	for imbalance = 60 gr						1		
	for imbalance > 60 gr						2		
36 11 ... Wheel rims									
					refer to BMW brochure on possible conversions and Service Information for deviations from standard equipment				
Designation	- standard equipment				6 J x 14 H2		6½ Jx14 H2		165 TR 390
	- optional equipment				-		165 TR 390		210 TR 415
Rim offset	- standard equipment	ET					22		
	- optional equipment	ET			-		22		15
Hole circle diameter		mm					120		
Rim radial runout	max.	mm					0,3		
Rim axial runout	max.	mm					0,3		
Imbalance (static)	max.	gcm					500		
36 12 ... Tires									
Designation	- standard equipment				195/70 VR 14		205/70 VR 14		220/55 VR 390
	- optional equipment	ET			-		220/55 VR 390		240/45 VR 415

change to		ECE	Year	78 - 84	78 - 84	84 - 88	84 - 88	86 - 88
		ECE (A)	Version	Japanese Models				
		US Models	Model	633 CS i	633 CS i A	635 CS i	635 CS i A	M 6

Technical Data	- Wheels and Tires	Unit	
-----------------------	---------------------------	------	--

36 10 ... Wheels			
Radial runout for wheel (tire mounted on rim)			
max.	mm		2
Axial runout for wheel (tire mounted on rim)			
max.	mm		2
Dynamic imbalance per wheel			
max	gcm		180
Imbalance per side	max.	gcm	90
No. of balance weights	for imbalance = 60 gr		1
	for imbalance > 60 gr		2

36 11 ... Wheel rims			
refer to BMW brochure on possible conversions and Service Information for deviations from standard equipment			
Designation	- standard equipment		6 J x 14 H2
	- optional equipment		6½ Jx14 H2
Rim offset	- standard equipment	ET	22
	- optional equipment	ET	165 TR 390
Hole circle diameter		mm	120
Rim radial runout	max.	mm	0,3
Rim axial runout	max.	mm	0,3
Imbalance (static)	max.	gcm	500

36 12 ... Tires			
Designation	- standard equipment		195/70 VR 14
	- optional equipment	ET	205/70 VR 14
			220/55 VR 390
			240/45 VR 415



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.