



F2	GF40.10-P-1010A	Disk wheel	27.1.95
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MODEL all

1	Disk wheel designation		GF40.10-P-1010-01A	G2
2	Checking condition of disk wheel		AR40.10-P-1010-01A	H17
3	Cleaning light-alloy disk wheels		AP98.30-P-8070-07A	P17



G2 GF40.10-P-1010-01A	Disk wheel designation		
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	6	J	x	15	H2	ET 49
Rim width in inches	_____					
Code letter for height and contour of rim flange	_____					
Identification for one-piece well-base rim	_____					
Rim dia. in inches	_____					
Rim profile on outside and inside with hump shoulder	_____					
ET = Offset (dimension from center of rim to attachment face in mm)	_____					

ET Offset (distance from center of rim to attachment face of wheel wrench, measured in mm)

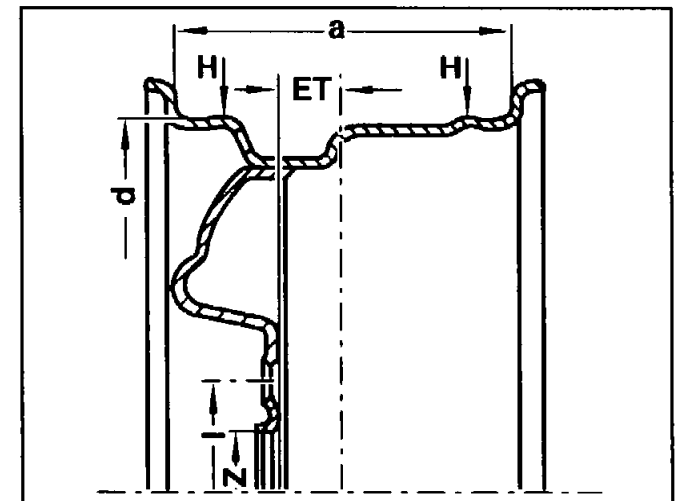
H Hump (rim with safety shoulder)

a Rim width in inches

d Rim dia. in inches

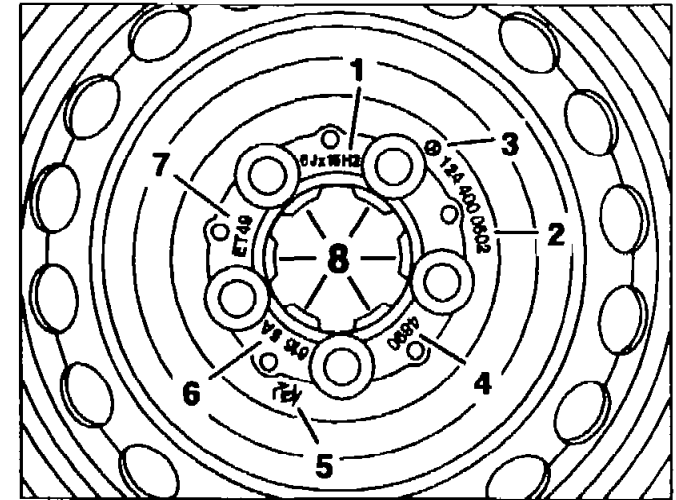
l Hole circle dia. = 112 mm

z Centering bore dia. = 66.5 ± 0.1 mm



Sheet-steel disk wheel

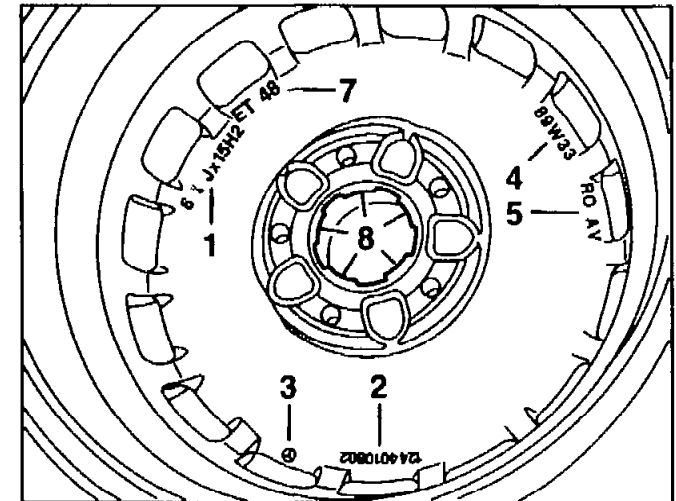
- 1 Designation, e.g. 6 J x 15 H2.
- 2 Part no., e.g. 124 400 06 02.
- 3 Identification as original Mercedes-Benz part.
- 4 Production code or date of manufacture. Identification of production with week/year e.g. 48 90 = week 48 1990
- 5 Manufacturer's trademark.
- 6 Manufacturer's part no.
- 7 Identification of offset, e.g. ET 49
- 8 Segment centering



P40.10-0230-01

Light-alloy disk wheel

- 1 Designation, e.g. 6 1/2 J x 15 H2.
- 2 Part no., e.g. 124 401 08 02.
- 3 Identification as original Mercedes-Benz part.
- 4 Production code or date of manufacture. Identification of production with year/week e.g. 89W33 = week 33 1989
- 5 Manufacturer's trademark.
- 7 Identification of offset, e.g. ET 48
- 8 Segment centering



P40.10-0231-01