

Example:

6 J X 15 H2 ET 44

Internal rim width in inches

Code letter for height and contour of rim flange

Code for one-piece drop center rim

Rim diameter in inches

Rim profile at outside and inside with hump shoulder

ET = wheel offset (distance from rim center to wheel contact surface in mm)

ET wheel offset  
(distance from rim center to wheel contact surface, measured in mm)

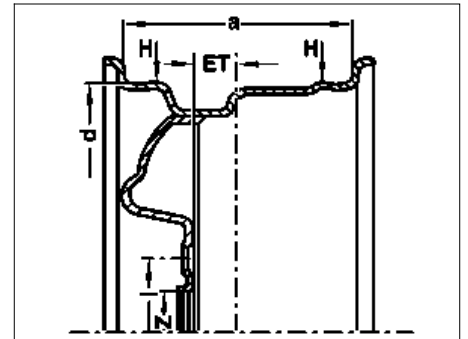
H Hump (rim with safety hump)

a Internal rim width in inches

d Rim diameter in inches

l Hole circle Ø

z Centering bore Ø



P40.10-0229-01

**Sheet-steel disk wheel**

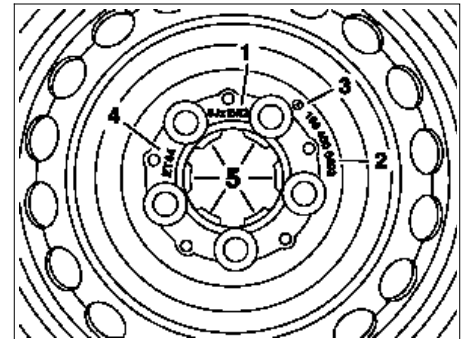
1 Designation e.g. 6 J ×15 H2

2 Part no. e.g. 169 400 04 02

3 Identification as Mercedes-Benz original part

4 Identification of wheel offset e.g. ET 44

5 Segment centering



P40.10-5094-01

**Light alloy rim**

1 Designation e.g. 7 1/2 J ×17 H2

2 Part no., e.g. 204 401 05 02 or B6 647 4279

3 Identification as Mercedes-Benz original part

4 Identification of wheel offset e.g. ET 47

5 Segment centering

