

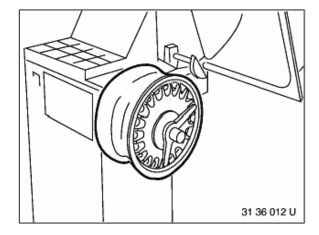
Remove wheel.

Check front or back wheel for face and radial runout.

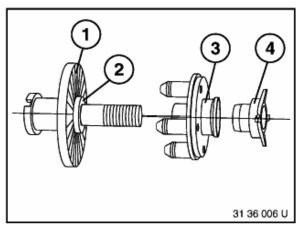
Pull tire off rim.

Remove fitted balancing weights.

Remove dirt from rim well and rim flange.



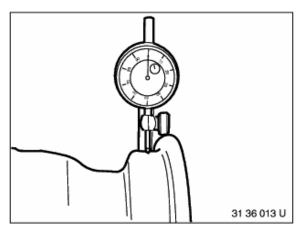
Mount disk wheel in balancing machine.



Use suitable wheel centre supplied with corresponding balancing machine.

- 1. Basic flange
- 2. Centre
- 3. Type flange
- 4. Clamping nut

Also refer to Workshop Equipment and Planning documentation.



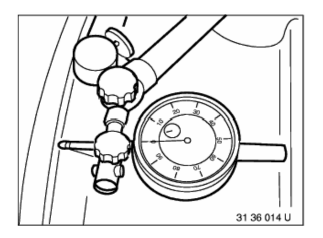
Place dial gauge sensor on rim shoulder.

Turn wheel by hand and measure maximum radial runout, refer to Technical Data.

Carry out measurement on both rim shoulder sides.

## Note:

Dial gauge must be vertical to rim shoulder.



Position sensor on rim flange.

Turn wheel by hand and measure maximum lateral runout, refer to Technical Data.

Carry out measurement on both rim flanges.

## Note:

Dial gauge must be vertical to rim flange.



## Important!

Avoid transformation errors during subsequent installation tasks.