A1 AR40.10-P-1025A Checking tires for lateral and radial runout	27.1.95
---	---------

MODEL all

i	Measure the lateral and radial tire runout on a balancing machine with fixed concentricity measuring device		WH58.30-Z-1001-18A
ff-	Measurement		
1	Measure tire lateral runout (permissible runout max. 1.5 mm) at center level of the tire flank	Select the measuring point so that the roller does not run over the tire designations or the protective strip	
2	Measure tire radial runout in the center of the tire tread (permissible radial runout max. 1.0 mm)		
3	Eliminate radial runout		AR40.10-P-1025-01A G17

Commercially available tools (refer to Workshop Equipment Manual)

Number	Designation	Company (e.g.)	Order number
	Concentricity measuring device for wheels and tires for attachment to the wheel balancing machine	Hofmann D-64283 Darmstadt	331/85