AR40.10-P-1025A	Checking tires for lateral and radial runout	27.8.08

MODEL all

4	Checking		
()	Notes on tire flat spots		AH40.10-P-1030-01A
i	Measure tire lateral runout and radial runout on a balancing machine with stationary concentricity measuring instrument	Measuring instrument for radial and lateral runout gotis://F_40.1_08.0	
d -	Measure		
1	Measure tire lateral runout halfway up tire sidewall	Select the measuring point such that the roller does not run over the tire designations or protective strip.	
		Permissible lateral runout (S) with tire mounted	*BE40.10-P-1004-01A
2	Measure tire radial runout at center of tire tread	Permissible radial runout (H) with tire mounted	*BE40.10-P-1002-01A
3	Eliminate radial runout		

Wheels, tires

Number	Designation		All models
BE40.10-P-1002-01A	Permissible radial runout (H) with tire mounted	Sheet-steel disc wheel mm	1.0
		Light alloy rim mm	1.0
		See picture	-
BE40.10-P-1004-01A	Permissible lateral runout (S) with tire mounted	Sheet-steel disc wheel mm	1.0
		Light alloy rim mm	1.0
		See picture	-