BRAKE CHECKLIST

for the service and parking brake



Measures:	ОК	not OK	Special feature / note:
I. Test run before the start of repair		<u> </u>	
2. Shock absorber function test before the start of repair			
3. Brake function test			
4. Brake fluid test before the start of repair			
5. Visual rim / tyre inspection			
6. Wheel bearing clearance test			
7. Visual chassis inspection			
8. Drive/half-shaft test for joint clearance and tightness (sleeves)			
9. Axle bearing inspection when the vehicle is laden (Ball joints, wishbone bearings)			
10. Stabiliser and hinged support inspection		<u> </u>	
II. Steering test		<u> </u>	
12. Full wheel brake state of wear test incl. the parking brake			
13. Brake callipers: Function and tightness test			
14. Main brake cylinder: Function and tightness test			
15. Wheel cylinders: Function and tightness test			
16. Brake pressure compensator (load-dependent brake) function and tightness test, as well as handbrake cable function			
17. Brake hoses: Porosity and tightness test			
18. Brake lines: Rust and tightness inspection			
19. Brake calliper sliding elements: Wear and functionality test			
20. Accessories test / have the mounting kits been replaced?			
21. Testing cleaned wheel hub for damage / axial run-out			
22. Thread inspection for wheel bolts / nuts for damage / movement			
23. Thread inspection for calliper brackets / guide elements			
24. Final inspection of newly mounted and centred F.L. μm F.R. μm brake disk, axial run-out R.L. μm R.R. μm			
25. Function test on roller dynamometer F.L. kN F.R. kN R.L. kN R.R. kN			
26. Test run after repair			

Other special features / notes:

Stamp:



Technical Hotline: 0330 058 39 08