



ALPINA inspection

Customer: _____

Model: _____

Licence plate: _____

Distance reading: _____

We guarantee, that the specified inspection schedule of ALPINA is performed carefully and completely.

Selected measured value:

Thickness brake pad:

fr:

rr:

fl:

rl:

Rest lining thickness:

Disc brake = 3,0mm

Drum brake = 1,5mm

Tyre profile:

fr:

rr:

fl:

rl:

Spare wheel:

(legal minimum tread depth 1,6mm)

Cooler:

Antifreeze

to -.....°C

Other statements:

.....
Date

.....
Mechanic

.....
Master

Maintenance Overview of BMW ALPINA Automobiles

	B3 3,3 / B3 S	B3 3,3 Allrad	ROADSTER S	B10 3,3	B10 V8 B10 V8S	D10 BITURBO	ROADSTER V8
Running-in inspection at 2,000 km (approx. 1,200 miles)							
Engine compartment:							
Brief diagnostic test	○	○	○	○	○	○	○
Change the engine oil and filter element	6,5l	6,5l	6,5l	6,5l	7,5l	7,5l	7,5l
Inspect exhaust manifold visually for leaks						○	
Chassis area:							
Change oil in manual gearbox	1,7l		1,5l	1,2l		1,75l	
Change oil in rear-axle final drive	1,3l	1,0l	1,0l	1,0l	1,4l	1,4l	1,4l
Change oil in front-axle final drive and transfer box 0,6l/0,16l		○					
Final inspection/test drive:							
Brakes, steering	○	○	○	○	○	○	○
Indicator and warning lights, Check Control	○	○	○	○	○	○	○
Oil Service							
Body/electrical system:							
Heating/air conditioning: renew micro-filter/activated charcoal filter (shorten the maintenance intervals as appropriate in very dusty conditions)	○	○	○	○	○	○	○
Checking water drain under brakebooster for soiling and cleaning if necessary					○	○	
Check sealant of ContiMobilityKit for expiry date, replace if necessary			○				○
Engine compartment:							
Change the engine oil and filter element	6,5l	6,5l	6,5l	6,5l	7,5l	7,5l	7,5l
Reset the Service Interval Indicator according to manufacturer's instructions	○	○	○	○	○	○	○
Inspect fuel cooler ventilation duct and fuel cooler externally for contamination and clean if necessary						○	
Inspect exhaust manifold visually for leaks						○	
Check exhaust gas recirculation lines for secure fit and leaks						○	
Check operation of swirl flaps						○	
Check charge air cooler externally for contamination and clean if necessary						○	
Chassis area:							
Change oil in front-axle final drive and transfer box 0,6l/0,16l		○					
Change oil in rear-axle final drive							1,4l
Brake pads at front and rear: Check brake pads thickness with gauge If brake pads are changed * : clean brake caliper gaps, check brake discs, Grease wheel centering surface If rear brake pads are changed: check parking brake linings	○	○	○	○	○	○	○
Parking brake: Check correct operation and adjust according to directive if necessary	○	○	○	○	○	○	○
INSPECTION I Includes the part of the oil service							
Body/electrical system:							
Check the lights	○	○	○	○	○	○	○
Check instrument, description and lighting, heater blower	○	○	○	○	○	○	○
Check operation of horn, headlight flasher and hazard warning flashers	○	○	○	○	○	○	○
Seat belts: check condition of belt, function of automatic reel, belt locking action and belt buckle	○	○	○	○	○	○	○

	B3 3,3 / B3 S	B3 3,3 Allrad	ROADSTER S	B10 3,3	B10 V8 B10 V8S	D10 BITURBO	ROADSTER V8
Body/electrical system:							
Battery: check magic-eye display, recharge battery if necessary*	○	○	○	○	○	○	○
On convertibles with this equipment: trigger off roll-over protection system via diagnostic interface * Important: You must first remove hardtop or open the softtop	○						
Engine compartment:							
Brief diagnostic test	○	○	○	○	○	○	○
Renew spark plugs	○	○	○	○	○		○
Intake air cleaner: renew element. (If a fairly large amount of dust collects, reduce the renewal interval as appropriate)	○	○	○	○	○	○	○
Coolant hoses: inspect for leaks, check coolant level and concentration, top up if necessary	○	○	○	○	○	○	○
Windscreen washer and intensive cleaning system: Check fluid level and top up if necessary	○	○	○	○	○	○	○
Steering oil reservoir: check oil level and top up if necessary Steering components: check for freedom from play, leaks, damage and wear	○	○		○	○	○	○
Brake/clutch hydraulic system: check fluid level and top up if necessary Renew brake fluid acc. to Service Interval Indicator, or at latest after 2 years *	○	○	○	○	○	○	○
Exhaust system: check condition, position and mounting, check for leaks	○	○	○	○	○	○	○
Chassis area:							
Brake lines and connections: inspect for leaks, damage and incorrect location	○	○	○	○	○	○	○
Steering components: Check for freedom from play, leaks, damage and wear Gearbox/transmission (all versions): inspect for leaks	○	○	○	○	○	○	○
Tyres: check air pressures and correct if necessary (including compact or spare wheel), check visible condition, tread depth and tread wear pattern. In the event of irregular wear, subject to customer's agreement perform wheel alignment and correct wheel settings if necessary*	○	○	○	○	○	○	○
Body including all visible parts: Check for damage, leaks and corrosion	○	○	○	○	○	○	○
Final inspection/test drive:							
Bed down brakes, check steering, clutch, gearbox, automatic transmission and shock absorbers (visual check), check indicator and warning lights and Check Control	○	○	○	○	○	○	○
INSPECTION II							
Engine compartment:							
Includes all items in Inspection I	○	○	○	○	○	○	○
Change crankcase breather						○	
Renew main filter (change more frequently as necessary if the car has been run on poor-quality diesel fuel)						○	

*) charged additionally

**) charged additionally except on models where standard equipment