



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

	D3
MAINTENANCE WORK	
Standard routines:	
Check messages in Check Control	○
Check indicator and warning lights	○
Reset the CBS display according to manufacturer's instructions	○
Engine oil	
Change the engine oil and filter element	5,5l
Hand brake: Bed down and check functioning	○
At every 2rd engine oil change: Intake silencer: Charged additionally: renew air cleaner element. If dust loads are relatively high, reduce the maintenance interval accordingly*	○
At every 3rd engine oil change: Charged additionally: change fuel filter – change more frequently if diesel fuel quality is poor*	○
Front brakes	
Change brake pads, clean brake caliper gaps	○
Brake discs: Check surface and thickness, change if necessary *	○
Rear brakes	
Change brake pads, clean brake caliper gaps	○
Brake discs: Check surface and thickness, change if necessary *	○
Hand brake: Check condition, brake lining thickness and function, change if necessary *	○
Micro-filter:	
Heating, air conditioning or automatic air conditioning: Change micro-filter	○
Brake fluid	
Change brake fluid	○
Diesel particle filter	
Change diesel particle filter	○
Vehicle check	
Brief diagnostic test	○
Check operation of horn, headlight flasher and hazard warning flashers	○
Check instrument and inscription lighting and heater blower	○
Check the lights	○
Seat belts: Check condition of belt, function of automatic reel, belt locking action and belt buckle	○
Check windscreen wiper and washer system	○
Body: Check for corrosion, except cavities	○
Check sealant of M MobilitySystem for expiry date, replace if necessary	○
Tyres: Check tread depth, tread wear pattern and air pressures, adjust pressures if necessary, including on spare wheel;	○
Initialise Run Flat Indicator	○
Check the inner and outer wheel rims for damage	○
Battery: Check battery, recharge if necessary *	○
Steering oil reservoir: Check oil level, top up if necessary at additional charge	○
Check coolant level and concentration, top up if necessary	○
Wipers for windscreen and headlights: Check fluid level and top up if necessary	○
Brake lines and connections: Check for leaks, damage and incorrect location	○
Underbody incl. all visible parts: Check for damage, corrosion and leaks	○
Steering components: Check for freedom from play, leaks, damage and wear	○
Check the intake duct, charge-air duct and charge-air cooler for firm seating	○
Check - by test driving - operating safety of: brakes, steering, shock absorbers, transmission	○

*) charged additionally