

Service sheet

Read-in date of key **16/12/2024 09:53** Last update in the vehicle **16/12/2024 09:42** Source **KeyReader**

Customer data

Title
First name **Tracey**
Last name **Bowden**
Customer number **8970c7d0-333a-428b-8e7d-14d7c31c3d23**
Street
Address line 1
Address line 2
Postcode city
Phone (private)
Phone (business)
Mobile (private)
Mobile (business)
E-mail (private) **bowdent@hotmail.co.uk**
E-mail (business)

Vehicle data

Number plate
Vehicle identification number **WBA8E12010A835961**
Model **330E IPE A**
Series / engine **F30 / XB1H**
Colour **0300 alpinweiss 3**
Statutory vehicle inspection date
Production date **19/07/2018**
First registration **08/08/2018**
Mileage **76.256 mi ***
Tank filling level **11 l**

* The total distance covered may differ from the key data if more recent data is available from the vehicle.

Service data (CBS)

Service - standard scope

- | | |
|--|---|
| <input checked="" type="checkbox"/> Checking check control messages | <input checked="" type="checkbox"/> If necessary, check sliding roof guide tracks for contamination
If necessary clean, check parking brake function |
| <input checked="" type="checkbox"/> Checking indicator and warning lamps | <input checked="" type="checkbox"/> Function check of parking brake without roller dynamo meter |

Microfilter service

- Heating, air conditioning or automatic air conditioning:
Changing microfilter

Engine oil service

- | | |
|--|---|
| <input checked="" type="checkbox"/> Changing engine oil and oil filter (5.25 Liter) | <input checked="" type="checkbox"/> Resetting service display in acc. with factory specifications |
| <input checked="" type="checkbox"/> Enter scope of maintenance in electronic service history | |

Service - air filter element

- Replacing air cleaner element (shorten change interval under dusty conditions)

Spark plug service

- Replacing spark plugs

Service, vehicle check

- PASSENGER COMPARTMENT:
- Checking horn, headlight flasher and hazard warning system
- Instrument/inscription lighting, check interior/trunk/glove box light
- Check the lighting system: Adjust headlight as needed (1), function of front and rear lighting, license plate lighting
- Seat belts: Check the seatbelt, functioning of automatic reel, seatbelt locking reel, seatbelt buckle, seatbelt clip and clasp for damage
- Check windscreen wipe and car wash for function and settings
- LUGGAGE COMPARTMENT:
- Check charging cable for damage (e.g. breaks, cuts, pinched areas), corrosion, wear
- If applicable: Check spare wheel condition and tyre pressure.
- If installed: BMW Mobility System: Checking expiry date on sealant bottle. Replacing sealant bottle if necessary (1)
- Check that warning triangle, high-visibility jacket and first-aid kit are present. Check first-aid kit expiry date, observe applicable national legislation
- ENGINE COMPARTMENT:
- Check left & right units compartment for water and leaves entry and clean if applicable (1)
- If fitted: Hydraulic oil reservoir: Check oil level. In case of incorrect fluid level, troubleshoot(1) and notify customer.
- Check coolant level and concentration; top off if necessary; if applicable troubleshoot incorrect fluid level(1) and notify customer
- Wiper system for windscreen and headlights: checking fluid level, topping up if necessary
- Check high-voltage charging socket for damage, corrosion and wear
- TYRES:
- Check tread depth, tread wear pattern and external condition
- Check the tyre inflation pressure, if necessary correct (RPA/TPM initialisation!)
- UNDERFLOOR:
- Brake lines and connections: Check for tightness, damage and correct position
- Vehicle underbody incl. all visible parts: Check for damage, correct position, corrosion and tightness
- Check high-voltage battery unit for visible damage. Observe tolerance sample!
- Steering components: check for play, tightness and damage
- COMPLETION:
- Resetting service display in acc. with factory specifications
- Enter scope of maintenance in electronic service history
- TEST DRIVE:
- Checking road safety (test drive): Brakes, steering, shock absorbers, gearbox

Footnotes

- 1 Invoiced separately
- 2 Invoiced separately (observe country regulations)
- 1* Invoiced separately except for vehicles with standard equipment

Vehicle status

General condition

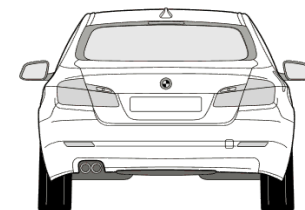
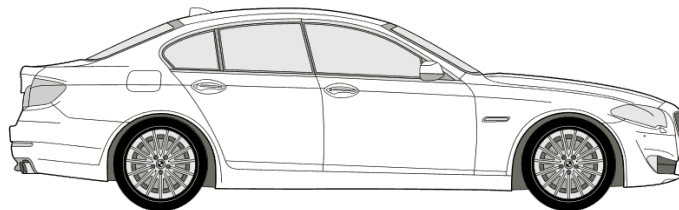
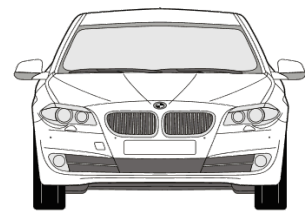
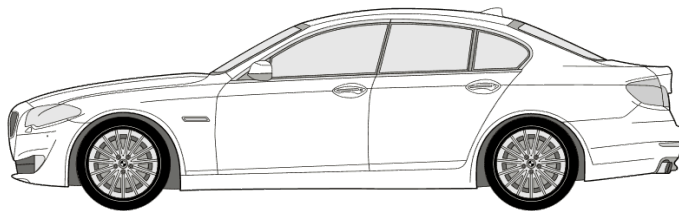
Exterior	<input type="checkbox"/> Clean	<input type="checkbox"/> Contaminated	<input type="checkbox"/> Heavily contaminated	Statutory vehicle inspection / emission inspection	
Interior	<input type="checkbox"/> Clean	<input type="checkbox"/> Contaminated	<input type="checkbox"/> Heavily contaminated		
Vehicle wash desired?	<input type="checkbox"/> Yes	<input type="checkbox"/> No			
				Tank filling level	11 l
				Battery status	OK

Visible damage

Complete the following items at each inspection. Ideally, use the following markers:

Vehicle appraisal: ➤ Stone chip / ≡ Scratch / ~ Dent / ↘ Body damage

Checklists: ✓ OK / ✗ Not OK / ⊗ Not OK, Repair desired by customer



Exterior condition

<input type="checkbox"/> Visible leaks	<input type="checkbox"/> Running gear / suspension / steering	Windscreen wipers	<input type="checkbox"/> Front <input type="checkbox"/> Rear
<input type="checkbox"/> Washer fluid	<input type="checkbox"/> Drive shaft / transmission	Headlights	<input type="checkbox"/> Front <input type="checkbox"/> Rear
<input type="checkbox"/> Coolant	<input type="checkbox"/> Exhaust system	Turn indicators	<input type="checkbox"/> Front <input type="checkbox"/> Rear

Interior condition

<input type="checkbox"/> Carpet and upholstery	<input type="checkbox"/> Instrument panel	First-aid kit	<input type="checkbox"/> Current <input type="checkbox"/> Expired
<input type="checkbox"/> Battery	<input type="checkbox"/> Spare wheel	<input type="checkbox"/> Warning triangle	

Other observations / notes / additional services desired by customer

Tyres / brakes	Tyre type <input type="checkbox"/> Summer <input type="checkbox"/> Winter <input type="checkbox"/> All-season			
	Tread depth	DOT Number	Condition of tyres / wheel rims	Brake pad
Front Left	mm			mm
Rear Left	mm			mm
Rear Right	mm			mm
Front Right	mm			mm

18/12/2024

Distribution Date

Zureiqi

Customer

Jerome T

Mechatronics technician

Tom M

Workshop controller

Barretts BMW Ashford

Retailer