

● Vehicle data
 ● Mechanical data
 ● Cosmetic data

VEHICLE DATA 1/2

Record

1	Make	Record the make of the car
2	Model	Record the model of the car
3	Engine	Record the engine type of the car
4	Fuel type	Record the fuel type of the car
5	Transmission	Record the transmission type of the car
6	Licence plate number	Record the license plate number
7	VIN number	Record the VIN number
8	Mileage in km/miles	Record the mileage in km/miles
9	Year of building	Record the year of building
10	Date of first registration	Record the date of first registration
11	Date of periodic technical inspection*	Record the date of periodic technical inspection
12	Next general periodic inspection*	Record the date of next periodic technical inspection
13	Date/mileage of last maintenance	Record the date and mileage of the last maintenance
14	Date/mileage next maintenance due	Record the date and mileage of the next maintenance

*MOT must have at least 8 months remaining at moment of inspection

VEHICLE DATA 2/2

Check

15	Spare key	Check if all keys are present
16	Recall & safety campaigns manufacturer	Check if vehicle has no outstanding recalls or safety campaigns
17	Vehicle history report	Check if the vehicle has passed an independent history check
18	Maintenance history available	Check if Service Maintenance Record documentation is present and up to date

WHEELS & TYRES

Check/record

19	Tires match and are correct size	Check if the tires match overall
20	Tire tread depth – front tire (L)	Check the tire tread depth is > 2.6mm (centre ¾) and > 1.6mm (outer edge)
21	Tire tread depth – front tire (R)	Check the tire tread depth is > 2.6mm (centre ¾) and > 1.6mm (outer edge)
22	Tire tread depth – rear tires (L)	Check the tire tread depth is > 2.6mm (centre ¾) and > 1.6mm (outer edge)
23	Tire tread depth – rear tires (R)	Check the tire tread depth is > 2.6mm (centre ¾) and > 1.6mm (outer edge)
24	Tire pressure – front tire (L)	Check if all the tires have the correct and same air pressure
25	Tire pressure – front tire (R)	Check if all the tires have the correct and same air pressure
26	Tire pressure – rear tire (L)	Check if all the tires have the correct and same air pressure
27	Tire pressure – rear tire (R)	Check if all the tires have the correct and same air pressure
28	Normal tire wear	Check if the tires does not contain any damages, flat spots, extreme wear, etc.
29	Tire direction	Check if all the tires are mounted in the correct direction
30	Spare tire size	Record the size of the spare tire
31	Spare tire type	Record the make/model of the spare tire
32	Normal spare tire wear	Check if the tire does not contain any damages, flat spots, extreme wear, etc.
33	Spare tire tread depth	Check if the spare tire tread depth is >2,6 mm
34	Spare tire air pressure	Check if the spare tire has the correct air pressure
35	Wheels match and are correct size	Check if the wheels match overall
36	Wheel covers	Check if all wheel covers are present and does not contain any unacceptable damage
37	Wheel centre caps	Check if all wheel caps are present
38	Rims	Check if the rims does not contain any unacceptable damage

STEERING

Check

39	Freeplay at steering	Check if there is no slag in the steering wheel
40	Steering wheel	Check if there are no noises or resistance in the steering wheel
41	Steering rack, track rods, hoses, lines, connections	Check the condition and general state of the parts
42	Rubber coupling	Check the condition and general state of the rubber coupling
43	Dust caps	Check the condition and general state of the dust caps
44	Power steering reservoir	Check if the fluid level is between minimum and maximum
45	Power steering pump	Check if the power steering pump operates properly

46	Power steering circuit	Check if the power steering circuit contains no leaks
47	Metal couplings	Check if the couplings are in good condition
48	Rod system	Check if the rod system is in good condition

BRAKES

Check

49	Brake fluid reservoir	Check if the brake fluid level is between minimum and maximum
50	Brake fluid cap	Check if the brake fluid cap is present and operates properly
51	Brake system	Check if the brake system is in good condition
52	Brake pedal	Check if the brake pedal operates properly
53	Booster	Check if the booster is in good condition
54	Surface of brake pedal	Check if there is no excessive wear on the brake pedal
55	Hoses	Check if the hoses are in good condition
56	Lines	Check if the lines are in good condition
57	Anti Blocking System	Check if the ABS system is in good condition
58	Anti Blocking System warning device	Check if no ABS warning light is illuminating on the dashboard
59	Brake pads – front brakes (L)	Check if the brake pad is > 6mm
60	Brake pads – front brakes (R)	Check if the brake pad is > 6mm
61	Brake pads – rear brakes (L)	Check if the brake pad is > 6mm
62	Brake pads – rear brakes (R)	Check if the brake pad is > 6mm
63	Brake discs – front brakes (L)	Check if the brake disc has no extreme wear
64	Brake discs – front brakes (R)	Check if the brake disc has no extreme wear
65	Brake discs – rear brakes (L)	Check if the brake disc has no extreme wear
66	Brake discs – rear brakes (R)	Check if the brake disc has no extreme wear
67	Drums	Check if there is no resistance in the drums
68	(Electronic) parking brake	Check if the (electronic) parking brake operates properly
69	Callipers	Check if there are no leaks or resistance on the callipers

DRIVE TRAIN

Check

70	Springs	Check if the springs are not damaged or broken
71	Shock absorbers	Check if the shock absorbers have no leaks and extreme wear
72	Kingpins, bushes and ball joints	Check if the parts are in good condition
73	Stabilisers	Check if the stabilisers are in good condition
74	Bearings	Check if the bearings are in good condition
75	Dust caps	Check if the dust caps are in good condition
76	Struts	Check if the struts are in good condition
77	Support arms	Check if the support arms are in good condition
78	Driveshaft covers	Check if the driveshafts are in good condition
79	Automatic transaxle/transmission	Check if the automatic transmission operates properly
80	Automatic transaxle/transmission fluid	Check if, based on service history, service to the automatic transaxle/transmission is needed
81	Transmission	Check if the transmission is in good condition
82	Clutch	Check if the clutch is not extremely worn and operates properly
83	Automatic transmission mounts	Check if the automatic transmission mounts are in good condition
84	Hardy disk (driveshaft coupling)	Check if the hardy disk is not extremely worn and has no cracks
85	Cardan (rear axle)	Check if there are no leaks in the cardan
86	Central differential	Check if there are no leaks in the central differential
87	Torque rods	Check if the torque rods are in good condition
88	Control arms	Check if the control arm is in good condition

LIGHTS AND REFLECTORS

Check

89	Headlights	Check if the lights are operating properly and contain no unacceptable damage
90	High beam	Check if the lights are operating properly and contain no unacceptable damage
91	Low beam	Check if the lights are operating properly and contain no unacceptable damage
92	City lighting	Check if the lights are operating properly and contain no unacceptable damage
93	Indicators	Check if the lights are operating properly and contain no unacceptable damage
94	Hazard lights	Check if the lights are operating properly and contain no unacceptable damage
95	Tail lights	Check if the lights are operating properly and contain no unacceptable damage
96	Rear registration light	Check if the lights are operating properly and contain no unacceptable damage
97	Rear retro-reflectors	Check if the lights are operating properly and contain no unacceptable damage
98	Front & rear fog lights	Check if the lights are operating properly and contain no unacceptable damage
99	Side retro-reflectors	Check if the lights are operating properly and contain no unacceptable damage
100	Third brake light	Check if the lights are operating properly and contain no unacceptable damage
101	Warning signal dashboard	Check if the lights are operating properly and contain no unacceptable damage
102	Interior lights	Check if the lights are operating properly and contain no unacceptable damage
103	Luggage compartment light	Check if the lights are operating properly and contain no unacceptable damage

ENGINE

Check

104	Engine	Check if there are no leaks, excessive noises, damages, or any other failures in the engine
105	Water, sludge or engine coolant in oil	Check if there no other fluids than engine oil in the engine
106	Timing belt (rubber/chain)	Check the service history and condition of the timing belt
107	Multi V-belt	Check the condition of the Multi V-belt
108	Radiators for coolant/airconditioning	Check if there are no leaks and damages in the radiator
109	Turbo/compressor charged air cooler	Check if there are no leaks and damages in the air cooler
110	Oil cooler	Check if there are no leaks and damages in the oil cooler
111	Engine oil	Check if the engine oil level is between minimum and maximum
112	Engine coolant	Check if the engine coolant level is between minimum and maximum
113	Coolant fan	Check if the coolant fan has no cracks and operates properly

CHARGE & START SYSTEM

Check

114	Battery	Check if the loading capacity of the battery is sufficient and the battery is mounted properly
115	Wiring	Check if all the visible wiring contains no damage
116	Hybrid	Check the general state and external condition of the hybrid system
117	Start motor	Check if the start motor makes no excessive noises and starts properly
118	Ignition switch	Check if there is no excessive slag on the ignition switch
119	Start button	Check if the start button operates properly

UNDERBODY

Check

120	Exhaust	Check if there is no excessive corrosion and no noises come from the exhaust
121	Exhaust rubbers	Check if the exhaust rubbers are not ripped or torn
122	Engine mounts	Check if the engine mounts are in good condition
123	Chassis	Check if there is no corrosion or damage on the chassis
124	Fuel tank	Check if there are no leaks or damages on the fuel tank
125	Fuel hoses	Check if the fuel hoses are not damaged
126	Fuel lines	Check if the fuel lines are not damaged
127	Subframe	Check if there is no corrosion or damage on the subframe
128	Engine	Check if the engine contains no leaks or damages
129	Underplating	Check if the underplating is not broken and fits correct

WINDOWS, SUNROOFS & MIRRORS

Check

130	Front windshield	Check if the windshield contains no unacceptable damages
131	Side windows between A & B pillar	Check if the side windows operate properly and does not contain any unacceptable damages
132	Side windows between B & C pillar	Check if the side windows operate properly and does not contain any unacceptable damages
133	Side windows between C & D pillar	Check if the side windows are operating properly and does not contain any unacceptable damages
134	Rear window	Check if the rear window contains no unacceptable damages
135	Front/rear window heating	Check if the heated screens operates properly
136	Sideview mirror housing	Check if the outside mirrorhousing operates properly and contains no unacceptable damage
137	Outside mirror glass	Check if the outside mirrorglasses are operating properly and the glass contains no damage
138	Panoramic/sunroof	Check if the sunroof operates (open/close) properly and contains no unacceptable damages
139	Windscreen wiper system front/rear	Check if the wipers are operating properly (interval/low/high speed) and if the alignment is correct
140	Windscreen wipers front/rear	Check if the wipers are in good condition (no streaks & squeaks)
141	Windscreen washer system	Check if washers are operating properly and are in good condition
142	Washer fluid	Check if the washer fluid level is between minimum and maximum
143	Washer fluid reservoir	Check if the washer fluid reservoir contains no damage
144	Defrosting and demisting	Check if the defrosting and demisting system operates properly
145	Rear view mirror	Check if the rear view mirror operates properly and contains no damages
146	Rear view mirror auto-dimming	Check if the rear view mirror auto-dimming function operates properly

ON BOARD SYSTEMS

Check

147	Parking sensors front	Check if the front parking sensors are operating properly
148	Parking sensors rear	Check if the rear parking sensors are operating properly
149	OBD system	Check if the car has no failures/updates by reading out OBD
150	Navigation	Check if the navigation system operates properly
151	Central display	Check if the central display operates properly and contains no damages
152	Dashboard lights	Check if the illumination / dimmer is operating
153	Instrument panel	Check if the illumination is operating
154	Blind Spot Monitoring system	Check if there is no warning/error light for BSM
155	Rear/front view camera system	Check if the camera operates properly when setting the gearbox in right position
156	Active Park Assist	Check if the warning light for APA operates properly
157	Head Up display	Check if the Head Up display operates properly (folding, displaying)
158	Entertainment system	Check if the entertainment system and speakers are operating properly
159	Remote entry system	Check if the central locking system via the remote / keyless entry operates properly
160	Remote boot lid release	Check if the opening/closing mechanism of the remote boot operates properly
161	Fuel filler door release	Check if the opening/closing mechanism of the fuel filler operates properly
162	Tire Pressure Monitoring System	Check if there is no warning/error light for TPMS
163	Hybrid information display	Check if the Hybrid information display operates properly
164	Navigation card/cd	Check if the navigation medium is present and operates properly

SEATS & INTERIOR

Check

165	Seats	Check if all seats are operating properly (adjustments) and contain no unacceptable damages
166	Head rests	Check if all head rests are operating properly (adjustments) and contain no unacceptable damages
167	Safety belts front	Check if the safety belts front are operating properly and contain no cuts or tears
168	Safety belts rear	Check if the safety belts rear are operating properly and contain no cuts or tears
169	Belt locks front	Check if the belt locks front are operating properly and contains no damage
170	Belt locks rear	Check if the belt locks rear are operating properly and contains no damage
171	Seatbelt height adjusters	Check if the height adjusters are operating properly
172	Warning signal belts	Check if the warning signal/sign of the safety belts operates properly
173	Airbags	Check if the airbag cover materials are intact and the warning light operates properly
174	Door locks	Check if all the door locks are operating properly
175	Child safety locks	Check if the safety locks are operating properly
176	Horn functioning	Check if the horn operates properly
177	Water damage	Check if there are no remains of water leaks
178	Smell	Check if there are no bad smells in the car

179	Power outlets	Check if there is voltage from the power outlets
180	Glove box	Check if the glove box operates properly and contains no unacceptable damage
181	Centre armrest/console	Check if the armrest/console operates properly and contains no unacceptable damage
182	Floor mats	Check if the floor mats are present and contain no unacceptable damage
183	Door trims	Check if the door trims contain no unacceptable damage
184	Roof trims	Check if the roof trims contain no unacceptable damage
185	Door panels	Check if the door panels contain no unacceptable damage
186	Seat upholstery	Check if the seat upholstery contains no unacceptable damage
187	Door handles	Check if the door handles contain no unacceptable damage

HEATING & VENTILATION

Check

188	Airconditioning/climate control	Check if the airco/climate control system operates properly
189	Blowers	Check if the blowers are operating properly and don't make excessive noise
190	Heating seats front	Check if the front seat heating operates properly
191	Heating seats rear	Check if the rear seat heating operates properly
192	Heating steering wheel	Check if the steering wheel heating operates properly
193	Ventilation seats	Check if the seat ventilation system operates properly
194	Ventilation grilles	Check if the ventilation grilles are operating properly and contain no unacceptable damages
195	Massage seats	Check if the massage function operates properly on all seats
196	Control panel	Check if all the functions on the control panel are operating properly

LUGGAGE COMPARTMENT

Check

197	Tire repair kit/vehicle jack and tool kit	Check if the tire repair kit is present and not past the expiry date
198	Towing hook	Check if the towing hook is present
199	Luggage compartment carpet	Check if the luggage compartment carpet contains no unacceptable damage/dirt
200	Luggage compartment trim	Check if the luggage compartment trim contains no unacceptable damage
201	Luggage compartment cargo net	Check if the luggage compartment cargo net contains no unacceptable damage

SAFETY ITEMS

Check

202	First aid kit**	Check if the first aid kit is present
203	Fire extinguisher**	Check if the fire extinguisher is present and not past the expiry date
204	Warning triangle(s)**	Check if the warning triangle is present
205	Reflective jacket(s)**	Check if the reflective jacket(s) is present
206	Emergency hammer(s)**	Check if the emergency hammer(s) is present
207	Vehicle jack and tool kit**	Check if the jack and tool kit are present

BODY

Check

208	Fire damage	Check if there are no remains of fire damage
209	Major damage	Check if there is no visible major damage recovery
210	Hail damage	Check if no hail damage is present
211	Body panel	Check if the body panels does not contain any unacceptable damage
212	Bumpers	Check if the bumpers does not contain any unacceptable damage
213	Doors	Check if the doors does not contain any unacceptable damage
214	Bonnet	Check if the bonnet does not contain any unacceptable damage
215	Boot lid	Check if the boot lid does not contain any unacceptable damage
216	Bonnet hinges	Check if the bonnet hinges are operating properly
217	Door hinges	Check if the door hinges are operating properly
218	Boot hinges	Check if the boot hinges are operating properly
219	Soft top	Check if the soft top operates properly (open/close) and does not contain any unacceptable damage
220	Roof	Check if the roof does not contain any unacceptable damage
221	Grille	Check if the grille does not contain any unacceptable damage
222	Trim	Check if the trim does not contain any unacceptable damage
223	Roof rail	Check if the roof rail does not contain any unacceptable damage
224	Antenna	Check if the antenna is present

228 points list

228 points are a combination of vehicle data, cosmetic- and mechanical inspection



Vehicle data



Mechanical data



Cosmetic data

225	Tow bar	Check if the tow bar does not contain any excessive corrosion
226	Tow bar socket	Check if the tow bar socket operates properly and does not contain any unacceptable damage
227	Fuel cap	Check if present and operates properly
228	Ad Blue cap	Check if present and operates properly

**MOT must have at least 8 months remaining at moment of inspection*

*** Country specific. Not mandatory in every country.*