



PRESTIJ

Warranty And Maintenance Book

9034-249Y

PNG23L1, PMG23L1

REV.03

18.02.2025



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General Information

Your TEMSA SKODA SABANCI vehicle is manufactured in accordance with the cutting edge and state-of-the-art automotive manufacturing techniques and in line with most advanced quality control methods.

The maintenance services described in this book must be carried out by an authorized TEMSA SKODA SABANCI maintenance station to keep your vehicle's performance in the highest standards.

In order to receive maintenance services under TEMSA SKODA SABANCI warranty, the Vehicle Registration Card and the Warranty Form must be filled by the authorized dealer you receive your vehicle.



TEMSA SKODA SABANCI

INFORMATION OF PRODUCERS OR IMPORTERS

Title : TEMSA ULAŖIM ARAÇLARI SANAYİ VE TİCARET A.Ş.
Address : SARIHAMZALI MAHALLESİ, TURHAN CEMAL BERİKER BULVARI, NO : 563/A
: 01110 SEYHAN ADANA, TÜRKİYE
Telephone : +90 322 441 02 26
Telefax : +90 322 441 08 74

COMPANY OFFICER'S

Signature and Stamp :



DETAILS OF THE PRODUCT

Type :
Brand :
Model :
Bandrol ve seri no :
Tax label and serial No. :
Maximum Repair Period:
Warranty Period : SPECIFIED IN THE WARRANTY TERMS

SELLER COMPANY

Title :
Address :
Phone :
Invoice Date and No :



TEMSA SKODA SABANCI

CUSTOMER DETAILS

Company's trade name :

Name-Surname :

Correspondence Address :

Telephone Number (Workplace) : _____

Telephone Number (House) :

Fax Number :

Mobile Phone Number :

E-mail Address :

Date of Birth :

VEHICLE DETAILS

Model :

Chassis No :

Engine No :

Selling Date :

Invoice No. :

Licensing Plate No. :

SELLER DETAILS

Title :

Date/...../_____

[SIGNATURE & STAMP]
(Authorized Dealer)

[SIGNATURE & STAMP]
(Customer)

This form must be kept for 10 years starting with the selling date and the sale data must be entered in the TEMSA SKODA SABANCI DMS system.



MINISTRY OF CUSTOMS AND TRADE WARRANTY CARD REGULATION

1. The warranty specification is valid from the date cited on the invoice for the product.
2. Contractor is liable to repair the item or cause it to be repaired without demanding any cost under the description of the cost of labour, cost of replaced part, whatsoever, in case of a failure of the item due to faults in material and labour as well as assembly within the warranty period.
3. Warranty period of the item replaced during warranty application is limited by the remaining warranty period of the purchased item.
4. In case of any dispute to arise with regard to the certificate of warranty, Directorate-General of Protection of Consumers and Competition of the Ministry of Industry and Commerce may be applied.
5. The consumer is required to inform the producer or the importer of the product by letter or by telephone any disputes with the maintenance station about the maintenance service.
6. The complete and ratified warranty card must be submitted for all warranty applications.
7. It is the vehicle owner's responsibility to bring the defective vehicle to a maintenance service atelier within the period of the warranty.



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TEMSA SKODA SABANCI WARRANTY SPECIFICATIONS

(For Vehicles Purchased and Used For Commercial and Occupational Purposes)

1. The warranty period for the vehicle is 2 (two) years or 100.000 km (whichever comes first)
2. The product as a whole, including all of its components, is under warranty.
3. The warranty includes the change of the part which is accepted to be faulty and able to function again when repaired in accordance with the method approved by the producer and the workmanship required to carry out such repairs.
4. Warranty period of the item replaced during warranty application is limited by the remaining warranty period of the purchased item.
5. It is compulsory to have the first maintenance and the subsequent maintenance carried out according to the standards set forth by TEMSA SKODA SABANCI for the vehicle's warranty to be valid.



THE TEMSA SKODA SABANCI WARRANTY DOES NOT INCLUDE THE FOLLOWING

1. Malfunctions caused by usage in violation of the particularities in this manual and/or violating the instructions listed in this manual.
2. Overloading the vehicle in violation of the carrying capacity specified in this manual, carriage of excessive passengers or load, pulling other vehicles or trailers, malfunctions resulting from such uses.
3. The periodic maintenance (daily maintenance, periodic maintenance, periodic parts replacement, etc.) specified in the instruction manual being done at maintenance stations that do not comply with standards set forth by TEMSA SKODA SABANCI.
4. Malfunctions stemming from maintenance, settings and repairs that do not comply with the standards set forth by TEMSA SKODA SABANCI ULAŞIM ARAÇLARI A.Ş.
5. Modifications not recommended by TEMSA SKODA SABANCI ULAŞIM ARAÇLARI A.Ş. (changing the engine's functional parameters, connecting devices to the CANbus (Controller Area Network) of the vehicle, connecting devices to the OBD port while driving, tampering with the battery.
6. Abuse of the vehicle, poor road conditions, battery cell damage caused by keeping the vehicle in a lot without charging for 30 days, situations caused by neglect, accidents, external factors, natural disasters (earthquakes, fires, floods).
7. Malfunctions caused by usage of spare parts and accessories that are not original products or oils, hydraulic fluids and miscellaneous liquids other than those recommended.
8. Components that are worn out by normal usage and need to be replaced such as belts, filters, brake pads, clutch press, linings and ball bearings, oils, fluids, bulbs and similar components and components that are directly subject to road conditions such as shock absorbers, scissor bushing and tire assembly, and settings that break down as the vehicle is used such as the front setup, the wheel balance, valve settings, brake settings, etc. and resulting workmanship and supply expenses.
9. Damage sustained by the bodywork, the paint, windows, and similar components caused by external factors (bouncing stones, traffic accidents, scratches, weather damage, chemical contamination caused by the environment where the vehicle is used, metal dust, bird droppings and rust-causing substances transported with the vehicle, etc.)
10. In cases of malfunction of the tires, the accumulator, the radio, the water pump, the battery and similar components, the warranty is applied according to reports issued by the producer, the dealer or the maintenance station after examination.
11. Warranty is voided if the registry numbers such as chassis number and engine number, plates and labels and/or the battery set of the vehicle is changed with that of another vehicle after it is released out of the factory.



TEMSA SKODA SABANCI WARRANTY CERTIFICATE

TEMSA SKODA SABANCI ULAŞIM ARAÇLARI A.Ş. (hereinafter referred to as 'TEMSA SKODA SABANCI') warrants each new VEHICLE to be free from faults in material and workmanship, subject to the conditions and limitations set forth here in.

1. Warranty Period

The warranty period is limited with the years or the kms of operation whichever occurs first. Considered from the warranty commencement date of delivery to the customer, which is mentioned in front on the Retail Delivery Advice Form OR with the date of First Registration, which of them starts earlier.

2. Warranty Coverage

Within the warranty period, the Authorized Dealer/Distributor of TEMSA SKODA SABANCI will repair or replace at its option, free of charge, any part or parts of the machine under warranty which are found by TEMSA SKODA SABANCI to be defective in material and/or workmanship. For some cases that are mentioned below in Article 3, Limitations of Liability, TEMSA SKODA SABANCI does not take responsibility for warranty. (If required, the parts replaced must be returned to TEMSA SKODA SABANCI's factory).

3. Limitations of Liability

TEMSA SKODA SABANCI shall not be liable for or in the respect of:

- 3.1. Components purchased by TEMSA SKODA SABANCI, and installed in a vehicle, beyond or in addition to any warranty provided to TEMSA SKODA SABANCI by the manufacturer of such components.
- 3.2. Components covered by separate warranty performed by after-sales organisation of the component manufacturer (refer to related section of the Service & Warranty Policy Manual).
- 3.3. Repair or replacement of:
 - 3.3.1. Any normal wearing parts,
 - 3.3.2. Any aging or deterioration caused by foreign substances or by exposure to natural elements
 - 3.3.3. Any consumable items, such as oil, grease, refrigerant, filters, belts, bulbs etc.
- 3.4. Missing or over-dated Periodical Maintenance.
- 3.5. Any cost of repairs, alterations or replacements made by, or any expenses connected there with incurred by, anyone other than authorized Distributor/Dealer.
- 3.6. Any warranted vehicle which has been subjected to:
 - 3.6.1. Misuse, improper operation or misapplication, including but not limited to operation beyond rated capacity or purpose.
 - 3.6.2. Neglect, including but not limited to
 - a) Improper maintenance
 - b) Use of vehicle while any parts loose, broken or out of order.
 - 3.6.3. Unauthorized operations and force majeure.
 - 3.6.4. Improper or unauthorized installation, adjustment, repair or alteration including but not limited to:
 - a) Adjustment or assembly procedures not recommended or authorized in the operation & maintenance manual,
 - b) Use of unauthorized and/or genuine parts or attachments
 - c) Unauthorized modification or recall.
 - 3.6.5. Alterations.

TEMSA SKODA SABANCI shall be liable only for repair or replacement of parts as described under 'Warranty Coverage' and TEMSA SKODA SABANCI shall not be liable, whether under breach of warranty, negligence or strict liability, for any other injury, loss, damage or expenses, whether direct or consequential, including but not limited to loss of use, income, profit or production, increased cost of operation or damage to material.

TEMSA SKODA SABANCI reserves the right to make alterations or modifications in the vehicles at any time, which may improve the performance and efficiency of the vehicle in their opinion. TEMSA SKODA SABANCI shall not be obligated to make such alterations or modifications to used machines already in service.

The foregoing warranty is exclusive and in lieu of all other warranties including warranties of merchantability or fitness for a particular purpose, which are expressly disclaimed, whether written or oral, implied or expressed.

TEMSA SKODA SABANCI assumes no other obligation or responsibility with respect to the products, and no employee or representative is authorized to change or extend this warranty in any way or grant any other warranty.



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VEHICLE EATURES



Vehicle Model Code		PNG23L1	PMG23L1
Dimensions 	Length (mm)	7,259 mm	7,259 mm
	Width (mm)	2,262 mm	2,262 mm
	Height (mm)	3,271 mm	3,271 mm
	Front extension (mm)	1,613 mm	1,613 mm
	Rear extension (mm)	2,205 mm	2,205 mm
	Wheelbase (mm)	3,350 mm	3,350 mm
	Interior height (mm)	1,930 mm	1,930 mm
Engine 	Model	Mitsubishi 4P10-7AT4	
	Tip	Euro 6	
	Front Axle	Mitsubishi F350T	
	Rear Axle	Mitsubishi D035H	
Transmission 	Manual	Mitsubishi M038S5	
	Automatic	Mitsubishi M038S6	
	Clutch	C4W30	

✂ Vehicle Maintenance Plan

To maintain the reliability of your vehicle, it is essential that you perform the regular maintenance procedures outlined in your Service Record. Your Service Record is the diary of all maintenance work done on your vehicle which should be kept in your vehicle at all times.

Inspection Service Before Shipment

All components of your vehicle are inspected by TEMSA SKODA SABANCI ULAŞIM ARAÇLARI A.Ş. or the Authorized Dealer in accordance with the maintenance program recommended by TEMSA SKODA SABANCI to help you obtain the maximum satisfaction with your new TEMSA SKODA SABANCI vehicle.

Periodic Inspection and Maintenance

A suitable maintenance and care program is indispensable for the safe operation of a vehicle and low expenses in general. The periodic maintenance work listed in this booklet is the work that needs to be carried out by the authorized TEMSA SKODA SABANCI dealership and maintenance station under your initiative.

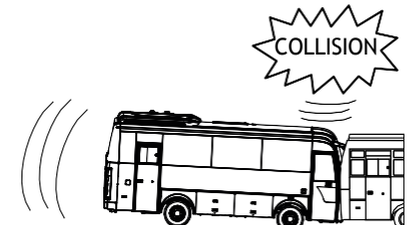
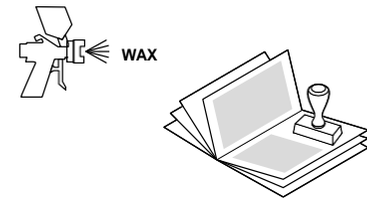
When the inspection

is completed, the inspection record should be completed and stamped by the inspection company. This record can be found in the Maintenance Record Booklet.

The costs of all

minor repairs applied for stone crashes, scratches, damage etc. must be undertaken by the vehicle owner.

If the vehicle is subject to an accident or if the plate panels require repair or replacement for any reason, the necessary repairs must be performed in accordance with the procedures in the respective repair manuals.



Use under Difficult Conditions

If the vehicle is used under difficult conditions, then the checks should be performed more frequently than the periodic checks specified in this manual. Difficult conditions and operating conditions include:

The shortened period is to protect the vehicle from damage to various areas including lubricant replacement in the transmission and axles where there is the possibility of water, mud, sand etc., causing damage due to contamination. If you are in doubt, please discuss the type of usage of your vehicle with your TEMSA SKODA SABANCI Authorized Service Point.

Driving in dusty areas or in areas where the vehicle is likely to be affected by dusty air or salt water.

Driving on rough roads, rough terrain, mountainous areas.

Driving in cold climates.

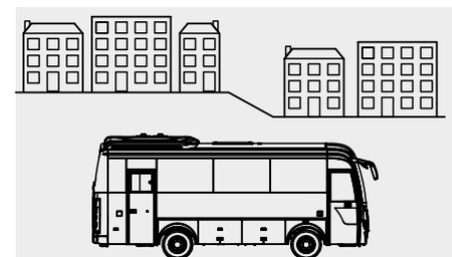
Towing a trailer.

Using as a taxi or rental vehicle.

When 50% of the operating time is over 32 °C or above at ambient temperatures in heavy traffic.

Where 50% of the operating time is 80 km/h or more.

Working with overload.



Protection Against Corrosion

Aracınızı, paslanmaya karşı korumak için aşağıdaki kontrol ve temizlik işlemlerinin sık sık yapılmasını öneririz.

Washing

You need to wash your vehicle frequently to protect it from external factors. When washing your vehicle by hand, use a good quality washing shampoo and warm water that does not burn your hand.

Note: Use water at a maximum temperature of 50 °C.

Use only cleaning agents recommended by TEMSA SKODA SABANCI.



Do not use strong cleaning agents or chemicals to wash your vehicle. In cases where cleaning agent is used, rinse the surfaces with plenty of water after application. Do not allow residues to dry on painted or glossy surfaces.



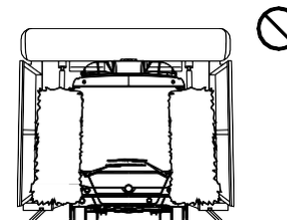


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Washing New Vehicles



Paint surfaces of new vehicles do not immediately set. Therefore, do not wash your vehicle in automatic washing devices for the first 2 months. During this time, only clean the vehicle with water. Do not use additives.

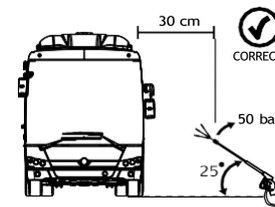


Pressure Water Washing

You can wash your vehicle with pressurized water, except for the new ones, and you can use mixed water with a soft cleaning agent.

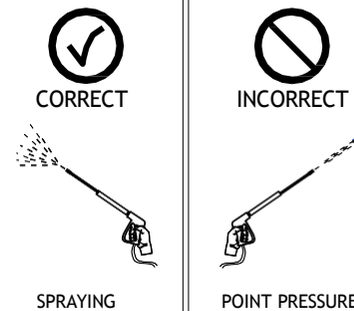
Adjusting Washing Water

Use warm water when washing your vehicle with pressurized water. You can add cleaning agent at ratio of 1% or 5% to this water.



Using a Pressure Washer

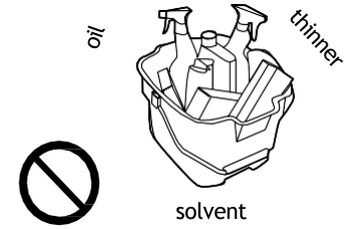
Use only flat spray nozzles in the pressurized water gun. Do not use water jet, pressure nozzles, or nozzles that produce point pressure called dirt milling. The operating pressure of the pressurized water washing device must be 50 bar.



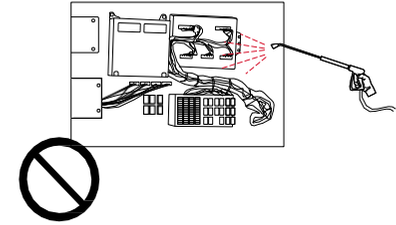
Never Do These



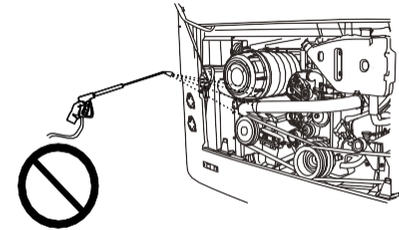
Never use additives or cleaning agents comprising petrol, thinner or any other hydrocarbon based solvents.



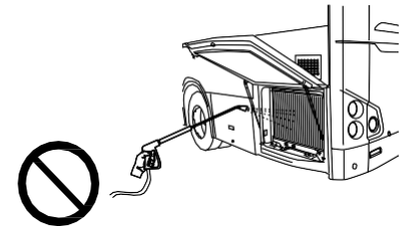
Do not point the water directly to any electrical equipment.



Do not point the pressurized water directly to engine compartment, air suction zones, draining holes of axle and transmission system.



Do not point the pressurized water directly to the bearings and joints.





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Underbody Maintenance

In the winter, substances such as salt etc. are poured on the roads to prevent icing on the road. In particular, these substances accumulated on the vehicle's fender and underbody lower surfaces cause corrosion.

If these substances are not removed, accelerated corrosion may occur in underbody parts such as frame, base pan, side sills, exhaust system, brake and fuel pipelines.

Underbody and any areas where accumulation of debris and mud etc. may form should be thoroughly washed with normal water at least once a month.

Note: In the winter, wash the bottom of the vehicle at least once a month.

Paint Maintenance

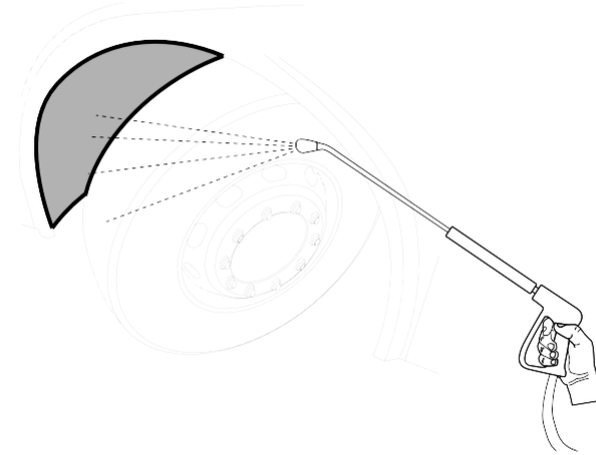
Repair the scratches, paint damage and scratches on painted surfaces at once. Bare metal can immediately rust and cause costs.

Surface Protection

Protect the paint using a desiccant agent that provides glossy look to the paint.

Perform hot wax polish application after every 3 or 5 washes.

Thus, lubricant components which prevent dirt adherence to paint and facilitate washing processes are used.



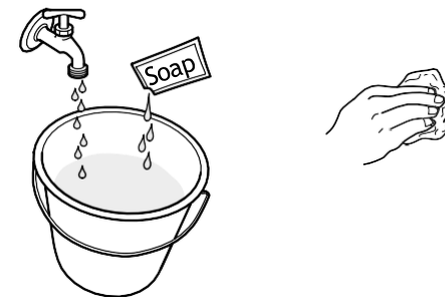
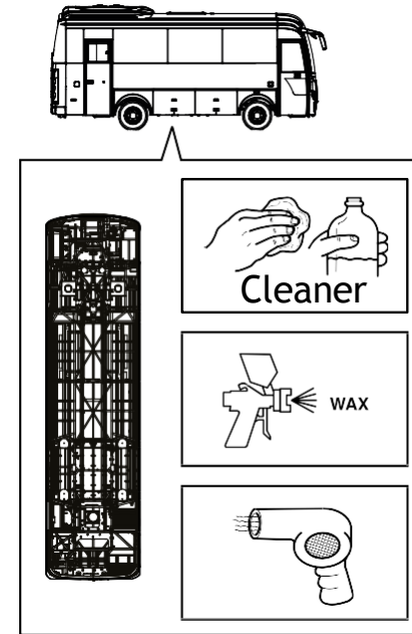


❄ Winter Preparation

Before the winter begins, the vehicle must be prepared for the cold season. Neglected corrosion protection measures cause premature corrosion in the vehicle.

Apply These Regularly

- » Apply waxed-based protectives to superstructure, underbody and chasis.
- » Repeat this application of preservative on particularly damaged zones.
- » Wash and clean the road salt accumulation zones at periodic intervals.
- » Grease the chassis, brake system yokes and joints regularly.
- » Add approved antifreeze to the heating and cooling system with the right proportions.
- » Change the engine oil on its recommended time according to the specified SAE classes.

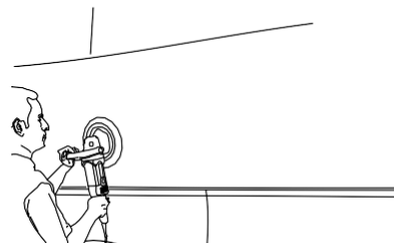




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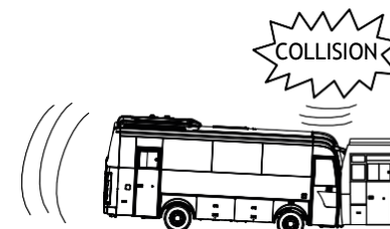
External Surface Damage

Stone chips, paint damage and scratches in the painted surfaces should be repaired promptly. Bare metal will corrode quickly and can develop into a major expense. Minor chips and scratches can be repaired with touch- up materials that are available from your TEMSA SKODA SABANCI Authorized Service Point.



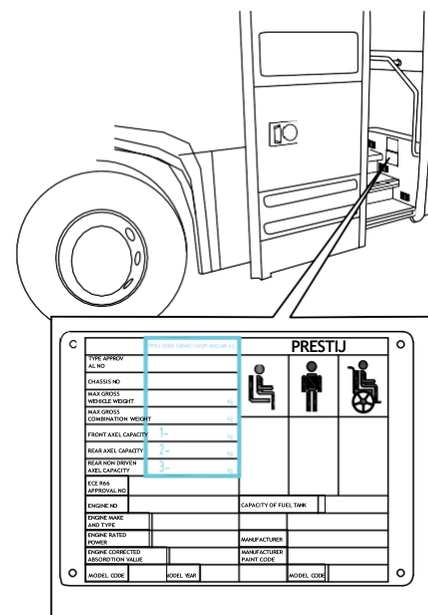
Accident Damage

Should your vehicle be involved in an accident and require sheet metal repair or replacement, ensure that the body repair shop applies the correct anti-corrosion material conforming to TEMSA SKODA SABANCI Specifications to the replaced parts and adjacent areas.



Anti-Corrosion Perforation Requirements

When you receive your new vehicle, please ensure that the vehicle details, Vehicle Identification Number (VIN) and the Warranty Start Date are correct. Like the periodic maintenance, the bodywork must also be inspected on an annual basis; this in general is carried out at the same time as the periodic maintenance. Any minor repairs for stone chips, scratches and damage etc., are at the owner's expense. If the vehicle has been involved in an accident or for whatever reason and sheet metal panels have been repaired or replaced, repairs must be performed in accordance with the procedures laid down in the appropriate repair manuals.



Maintenance of TEMSA SKODA SABANCI Branded Vehicle

Checks to Perform

You can perform the daily inspection and maintenance on the vehicle yourself. Perform the daily inspection and maintenance on the vehicle before operating it every day. Some maintenance work must be carried out periodically depending on the distance that the vehicle covers. Refer to the User's Manual for such inspections.

Vehicles fitted with a Turbo-Charger

It is essential when the engine is started from cold that it be run for 30-60 seconds prior to driving.

After the engine has been running at high speed or under load, i.e. towing a caravan or trailer, allow the engine to idle for 1 or 2 minutes prior to switching off. This allows the turbo-charger to cool down and avoid possible bearing damage.

Do It Yourself Checks

As the owner, it is possible for you to carry out many inspections and maintenance items on your vehicle yourself prior to driving long distances. Some of these checks can be carried out daily, weekly and monthly. For these items, please refer to the Do It Yourself section of the Owner's manual.

Engine Lubrication Requirements

Use of the correct grade of engine oil in your engine is essential. Refer to your Service booklet. (see page 23)

Battery

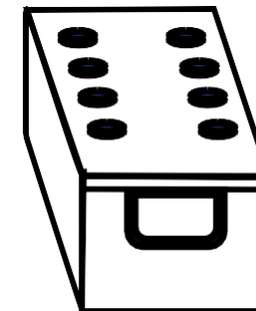
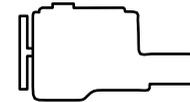
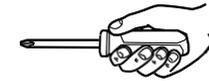
Battery must not leak liquid.

Battery must not be mud, dirt, oil, etc.

There should be no deformation or swelling in the battery.

Oxidation and pole head the bolts should not be loose.

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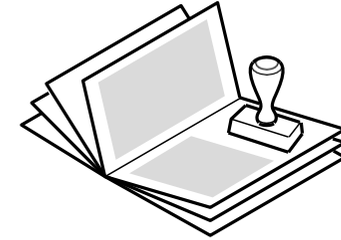
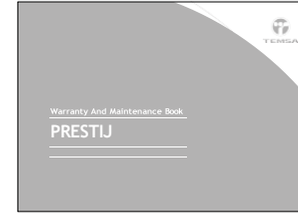


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Warranty Transfer

If you would like to extend the warranty period of a vehicle under warranty, you will need to go to the nearest TEMSA SKODA SABANCI Maintenance Station and have the vehicle and the customer registered in the TEMSA SKODA SABANCI DMS system.

If you have sold the vehicle to a TEMSA SKODA SABANCI Authorized Dealer, it is their responsibility to fill out all relevant information and deliver it to our representatives.



Vehicles Originally Purchased In Other Countries

Owners of vehicles sold by TEMSA SKODA SABANCI but purchased in another country are entitled to the level of warranty cover originally provided with the vehicle, which must be supported by all TEMSA SKODA SABANCI Network partners. It is the owner's responsibility to proof entitlement to warranty by producing the Service Portfolio issued with the vehicle. Assistance must be provided following normal warranty procedures and the customer should not be charged for warranty work undertaken. If necessary, approval should be requested from TEMSA SKODA SABANCI to ensure customer satisfaction. No responsibility will be accepted by TEMSA SKODA SABANCI for the following:

The vehicle, as manufactured by TEMSA SKODA SABANCI, does not meet the legal or operational requirements of market for which it was not specified.

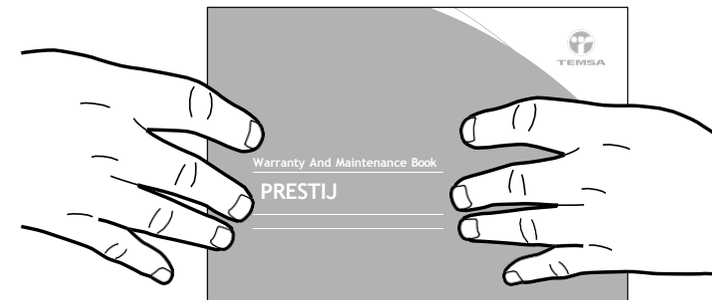
The effects of unauthorised modifications to vehicle undertaken to comply with the legal or operational requirements of market for which it was not specified.

Note: Where applicable, TEMSA SKODA SABANCI Network partners may, at the customer's expense, carry out authorised modifications to meet legal or operational requirements of a market.



Second or Later User

The warranty information of vehicles under warranty are found in the TEMSA SKODA SABANCI DMS system. If you are the second or later user of the vehicle, you can contact TEMSA SKODA SABANCI authorized maintenance stations and receive information on the warranty process of the vehicle.



Vehicle Handover

The Dealer has to ensure TEMSA SKODA SABANCI guidelines for vehicle. When presenting the new vehicle to the customer, it is essential that, in addition to explaining the features and controls of the vehicle, the opportunity is taken to fully explain the warranty terms and conditions. In particular the following points should be covered:

- » Introduce the owner to the Service Manager or Service Receptionist in order to create point of contact for service or warranty assistance.
- » Ensure the customer fully understands what the TEMSA SKODA SABANCI warranties cover.
- » Ensure that the owner is aware of the maintenance requirements.

Dealers have to inform their Distributor the sold date of all new TEMSA SKODA SABANCI vehicles. For company or demonstrator vehicles, the date should be the date that the vehicle is taken into service. This sold date must correspond with the Warranty Start Date in the Memorandum of Registration. This information must be provided as soon as possible.



Maintenance To Be Performed Regardless of Kilometers	Maintenance interval
Leather Seat Usage and Cleaning Instructions	<p>Do not use bleach. Do not clean with chemicals contain solvents/alcohol. Do not allow contact with hot objects. Do not alter with sharp objects. Protect from impacts. Do not expose to direct sunlight. It can be cleaned with a vacuum cleaner and wiped with a damp cloth. Use a highly absorbent cleaning cloth if a spill occurs. Clean the spot with gentle movements. Wipe oil stains with a soapy cotton cloth. Clean with gentle movements using a clean, damp cloth.</p>
Velvet Seat Usage and Cleaning Instructions	<p>Do not wash. Detergent, bleach and chemical compounds absolutely must not be used. It must be wiped in the direction of the fuzz with soft soap, white soap or a special shampoo, left to dry and not sat on until it dries. It can be dry cleaned except with trichlorethylene. It can be ironed at low temperature. Avoid exposure to direct sunlight. Avoid direct contact with pets.</p>
Air conditioning air suction culvert	Priority on cleaning, replacement if necessary.
Battery care	The battery fluid level must be checked and the fluid level must be set if necessary. The cable connections and pole heads of the battery must be checked.
Replace the air filter for the air conditioner	controlled exchange
Replace the pollen filter of the air conditioner	controlled exchange
Fan drive belt replacement	controlled exchange
Compressor oil for air conditioners	controlled exchange

Maintenance part	Quantity	Change (km)
Diesel Particulate Filter replacement.	1	300.000 km
Adblue level sensor replacement.	1	300.000 km
Adblue dosing unit filter.	1	300.000 km
Crankcase breather filter.	1	300.000 km

Note 1: Maintenances in table should be done of this maintenance & multiples of this maintenance.

Note 2: ATTENTION!

The quantities of oil and fluid specified are to be used for guidance only.

Use the oil level gauge, inspection plug holes, and level lines to make sure the oil and fluid levels are correct.



MENU



RECOMMENDED CHANGE INTERVALS

	Capacity	Norm/Class	Değişim
Engine oil	7.95 lt	GTX PROF C2 0W-30	15,000 km / 12 months
Air compressor oil	4 lt	GTX PROF C2 0W-30	15,000 km
Shaft Grease	0.1 kg	RETINAX LX2	15,000 km / 6 months
Differential oil	4.5 lt	CASTROL AXLE EPX 85W-140, API GL-5	30,000 km / 24 months
Brake Fluid	1.3 lt	FMVSS No.116 DOT 3 , SAE J1703	60.000 km / 24 months
Front and Rear Axle Bearing Grease	0,15 kg	Spheerol EPLX 200-2/ NLGI No.1/ NLGI No.2	60.000 km / 12 months
Transmission Oil	3.5 lt	Castrol EP 80W, API GL-3 80	90,000 km / 24 months
Steering hydraulic fluid	2 lt	TRANSMAX DEX III	120,000 km / 36 months
Antifreeze	9 lt	TOTAL L234 LONGLIFE COOLANT	120.000 km / 24 months
Air-conditioner compressor oil	2.5 lt	SE55 (Esther Oil)	CONTROLLED CHANGE
Lift hydraulic fluid	1 lt	Industrial hydraulic fluid 46 Tellus S2M	CONTROLLED CHANGE
Air-conditioning refrigerant	3.6 kg	R 134 A	CONTROLLED CHANGE
Vax, engine compartment (areas exposed to high and low temperatures)	-	Efcoat WB 463 A1	3 years
Vax, general use (inside the 3 Years 3 year profile, some equipment in the engine compartment, etc.)		Anticorit CPX 3373	
Tire pressure	Front		Rear
	7.2 Bar		7.2 Bar

Daily Checks

- >> Engine oil level check
- >> Air filter control
- >> Drainage water of air tanks
- >> Engine coolant level check
- >> Regularly checking of the drive belts
- >> Checking of tire pressures
- >> If the air-conditioner is not used at least once a month, the air-conditioner system must be operated for 30 minutes.



MENU

15.000 km / 1 YEARS MAINTENANCE CHECKLIST

Periodical Maintenance: R: Replace C: Check C/R: Check&Replace CL: Cleaning

Replacement of fuel filter	R	Inspection of transmission oil and topping up if required	C
Replacement of air filter	R	Inspection of the shock absorber connections and inspection for oil leaks	C
Replacement of engine oil filter	R	Inspection of Door Settings and adjustment if necessary	C
Engine oil replacement	R	Check of the abs sensor and abs ring	C
Replacement of air compressor oil	R	Inspect radiator and intercooler for any faults	C
Differential oil replacement	R	Controlled replacement of refrigerant	C/R
Replacement of shaft grease	R	Inspection of A/C filter	C/R
"Replacement of front axle, king pin grease, king pin bearing grease, steering wheel grease, joints (birfield joints) grease, leaf spring pin grease"	R	Inspection of A/C air dryer	C/R
Replacement of lift, hydraulic oil	R	Inspection of A/C compressor oil	C/R
Replacement of engine ventilation filter	R	Check of the function of all doors security fixings	C
Inspection for engine oil leaks	C	Checking and adjustment of luggage lids locks function (with greasing the lids hinges and locks)	C
Inspection of fuel, oil, brake hydraulic oil and coolant leaks	C	Check of the function, air leakage, tightness, damage of doo	C
Inspection and cleaning of the battery	C	Check of the brake system for air leaks	C
Inspection of brake system for air leaks	C	Check of the brake pads. If the backplate and friction material thickness is less than 11 mm, the pad must be replaced	C
Inspect steering box, tie rod and steering shaft for deformation	C	Check of the brake discs. If the disc thickness is less than 37 mm, the disc must be replaced	C
Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C	Check of the suspension mountings	C
Inspection of drive shaft flange bolts and tightening if necessary	C	Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Inspection of belts	C	Kontrolle der Luftbälge auf Undichtigkeiten	C

60.000 km / 2 YEARS MAINTENANCE CHECKLIST

Periodical Maintenance: R: Replace C: Check C/R: Check&Replace CL: Cleaning

Replacement of fuel filter	R
Replacement of air filter	R
Replacement of engine oil filter	R
Engine oil replacement	R
Replacement of shaft grease	R
Replacement of engine ventilation filter	R
Replacement of air dryer filter	R
Differential oil replacement	R
Replacement of air compressor belt	R
Replacement of A/C compressor belt	R
Replacement of the fan belt	R
Replacement of air compressor filter	R
"Replacement of front axle, king pin grease, king pin bearing grease, steering wheel grease, joints (birfield joints) grease, leaf spring pin grease	R
Replacement of lift, hydraulic oil	R
Replacement of the clutch/brake hydraulic oil	R
Changing of hub grease	R
Replacement of air compressor oil	R
Inspection for engine oil leaks	C
Inspection of brake system for air leaks	C
Inspect steering box, tie rod and steering shaft for deformation	C
Inspection of transmission oil and topping up if required	C

Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Inspection of drive shaft flange bolts and tightening if necessary	C
Inspection of belts	C
Inspection of the shock absorber connections and inspection for oil leaks	C
Inspection and cleaning of the battery	C
Inspection of Door Settings and adjustment if necessary	C
Check of the abs sensor and abs ring	C
Inspect radiator and intercooler for any faults	C
Controlled replacement of refrigerant	C/R
Inspection of A/C filter	C/R
Inspection of A/C air dryer	C/R
Inspection of A/C compressor oil	C/R
Check of the function of all doors security fixings	C
Checking and adjustment of luggage lids locks function (with greasing the lids hinges and locks)	C
Check of the function, air leakage, tightness, damage of doo	C
Check of the brake system for air leaks	C
Check of the brake pads. If the backplate and friction material thickness is less than 11 mm, the pad must be replaced	C
Check of the brake discs. If the disc thickness is less than 37 mm, the disc must be replaced	C
Check of the suspension mountings	C
Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Kontrolle der Luftbälge auf Undichtigkeiten	C



MENU

45.000 km / 3 YEARS MAINTENANCE CHECKLIST

Periodical Maintenance: R: Replace C: Check C/R: Check&Replace CL: Cleaning

Replacement of fuel filter	R	Inspection and cleaning of the battery	C
Replacement of air filter	R	Inspection of Door Settings and adjustment if necessary	C
Replacement of engine ventilation filter	R	Check of the abs sensor and abs ring	C
Replacement of engine oil filter	R	Inspect radiator and intercooler for any faults	C
Engine oil replacement	R	Controlled replacement of refrigerant	C/R
Replacement of shaft grease	R	Inspection of A/C filter	C/R
"Replacement of front axle, king pin grease, king pin bearing grease, steering wheel grease, joints (birfield joints) grease, leaf spring pin grease "	R	Inspection of A/C air dryer	C/R
Replacement of lift, hydraulic oil	R	Inspection of A/C compressor oil	C/R
Gearbox oil replacement	R	Check of the function of all doors security fixings	C
Differential oil replacement	R	Checking and adjustment of luggage lids locks function (with greasing the lids hinges and locks)	C
Replacement of air compressor oil	R	Check of the function, air leakage, tightness, damage of doo	C
Inspection for engine oil leaks	C	Check of the brake system for air leaks	C
Inspection of brake system for air leaks	C	Check of the brake pads. If the backplate and friction material thickness is less than 11 mm, the pad must be replaced	C
Inspect steering box, tie rod and steering shaft for deformation	C	Check of the brake discs. If the disc thickness is less than 37 mm, the disc must be replaced	C
Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C	Check of the suspension mountings	C
Inspection of drive shaft flange bolts and tightening if necessary	C	Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Inspection of belts	C	Kontrolle der Luftbälge auf Undichtigkeiten	C
Inspection of the shock absorber connections and inspection for oil leaks	C		



MENU



60.000 km / 4 YEARS MAINTENANCE CHECKLIST

Periodical Maintenance: R: Replace C: Check C/R: Check&Replace CL: Cleaning

Replacement of fuel filter	R
Replacement of air filter	R
Replacement of engine oil filter	R
Engine oil replacement	R
Replacement of shaft grease	R
Replacement of engine ventilation filter	R
Replacement of air dryer filter	R
Differential oil replacement	R
Replacement of air compressor belt	R
Replacement of A/C compressor belt	R
Replacement of the fan belt	R
Replacement of the steering wheel hydraulic oil	R
Replacement of front wheel oil seal	R
Replacement of front wheel cover	R
Replacement of rear wheel internal seal	R
Replacement of rear wheel external seal	R
Replacement of air compressor filter	R
Replacement of anti-freeze coolant	R
"Replacement of front axle, king pin grease, king pin bearing grease, steering wheel grease, joints (birfield joints) grease, leaf spring pin grease"	R
Replacement of lift, hydraulic oil	R
Replacement of the clutch/brake hydraulic oil	R
Changing of hub grease	R
Replacement of air compressor oil	R
Inspection for engine oil leaks	C

Inspection of brake system for air leaks	C
Inspect steering box, tie rod and steering shaft for deformation	C
Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Inspection of drive shaft flange bolts and tightening if necessary	C
Inspection of belts	C
Inspection of transmission oil and topping up if required	C
Inspection of the shock absorber connections and inspection for oil leaks	C
Inspection and cleaning of the battery	C
Inspection of Door Settings and adjustment if necessary	C
Check of the abs sensor and abs ring	C
Inspect radiator and intercooler for any faults	C
Controlled replacement of refrigerant	C/R
Inspection of A/C filter	C/R
Inspection of A/C air dryer	C/R
Inspection of A/C compressor oil	C/R
Check of the function of all doors security fixings	C
Checking and adjustment of luggage lids locks function (with greasing the lids hinges and locks)	C
Check of the function, air leakage, tightness, damage of doo	C
Check of the brake system for air leaks	C
Check of the brake pads. If the backplate and friction material thickness is less than 11 mm, the pad must be replaced	C
Check of the brake discs. If the disc thickness is less than 37 mm, the disc must be replaced	C
Check of the suspension mountings	C
Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Kontrolle der Luftbälge auf Undichtigkeiten	C



MENU

45.000 km / 5 YEARS MAINTENANCE CHECKLIST

Periodical Maintenance: R: Replace C: Check C/R: Check&Replace CL: Cleaning

Replacement of fuel filter	R	Inspection and cleaning of the battery	C
Replacement of air filter	R	Inspection of Door Settings and adjustment if necessary	C
Replacement of engine oil filter	R	Check of the abs sensor and abs ring	C
Engine oil replacement	R	Inspect radiator and intercooler for any faults	C
Replacement of shaft grease	R	Controlled replacement of refrigerant	C/R
Differential oil replacement	R	Inspection of A/C filter	C/R
Replacement of engine ventilation filter	R	Inspection of A/C air dryer	C/R
"Replacement of front axle, king pin grease, king pin bearing grease, steering wheel grease, joints (birfield joints) grease, leaf spring pin grease"	R	Inspection of A/C compressor oil	C/R
Replacement of lift, hydraulic oil	R	Check of the function of all doors security fixings	C
Replacement of air compressor oil	R	Checking and adjustment of luggage lids locks function (with greasing the lids hinges and locks)	C
Inspection for engine oil leaks	C	Check of the function, air leakage, tightness, damage of doo	C
Inspection of brake system for air leaks	C	Check of the brake system for air leaks	C
Inspect steering box, tie rod and steering shaft for deformation	C	Check of the brake pads. If the backplate and friction material thickness is less than 11 mm, the pad must be replaced	C
Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C	Check of the brake discs. If the disc thickness is less than 37 mm, the disc must be replaced	C
Inspection of drive shaft flange bolts and tightening if necessary	C	Check of the suspension mountings	C
Inspection of belts	C	Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Inspection of transmission oil and topping up if required	C	Kontrolle der Luftbälge auf Undichtigkeiten	C
Inspection of the shock absorber connections and inspection for oil leaks	C		



180.000 km / 6 YEARS MAINTENANCE CHECKLIST

Periodical Maintenance: R: Replace C: Check C/R: Check&Replace CL: Cleaning

Replacement of fuel filter	R	Inspect steering box, tie rod and steering shaft for deformation	C
Replacement of air filter	R	Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Replacement of engine oil filter	R	Inspection of drive shaft flange bolts and tightening if necessary	C
Replacement of engine ventilation filter	R	Inspection of belts	C
Engine oil replacement	R	Inspection of the shock absorber connections and inspection for oil leaks	C
Differential oil replacement	R	Inspection and cleaning of the battery	C
Replacement of shaft grease	R	Inspection of Door Settings and adjustment if necessary	C
Gearbox oil replacement	R	Check of the abs sensor and abs ring	C
Replacement of air dryer filter	R	Inspect radiator and intercooler for any faults	C
Replacement of air compressor belt	R	Controlled replacement of refrigerant	C/R
Replacement of A/C compressor belt	R	Inspection of A/C filter	C/R
Replacement of the fan belt	R	Inspection of A/C air dryer	C/R
Replacement of air compressor filter	R	Inspection of A/C compressor oil	C/R
"Replacement of front axle, king pin grease, king pin bearing grease, steering wheel grease, joints (birfield joints) grease, leaf spring pin grease"	R	Check of the function of all doors security fixings	C
Replacement of lift, hydraulic oil	R	Checking and adjustment of luggage lids locks function (with greasing the lids hinges and locks)	C
Replacement of the clutch/brake hydraulic oil	R	Check of the function, air leakage, tightness, damage of doo	C
Changing of hub grease	R	Check of the brake system for air leaks	C
Differential oil replacement	R	Check of the brake pads. If the backplate and friction material thickness is less than 11 mm, the pad must be replaced	C
Replacement of air compressor oil	R	Check of the brake discs. If the disc thickness is less than 37 mm, the disc must be replaced	C
Replacement of shaft crosshead	R	Check of the suspension mountings	C
Inspection for engine oil leaks	C	Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Inspection of brake system for air leaks	C	Kontrolle der Luftbälge auf Undichtigkeiten	C



MENU

210.000 km / 7 YEARS MAINTENANCE CHECKLIST

Periodical Maintenance: R: Replace C: Check C/R: Check&Replace CL: Cleaning

Replacement of fuel filter	R	Inspection and cleaning of the battery	C
Replacement of air filter	R	Inspection of Door Settings and adjustment if necessary	C
Replacement of engine oil filter	R	Check of the abs sensor and abs ring	C
Engine oil replacement	R	Inspect radiator and intercooler for any faults	C
Replacement of shaft grease	R	Controlled replacement of refrigerant	C/R
Differential oil replacement	R	Inspection of A/C filter	C/R
Replacement of engine ventilation filter	R	Inspection of A/C air dryer	C/R
"Replacement of front axle, king pin grease, king pin bearing grease, steering wheel grease, joints (birfield joints) grease, leaf spring pin grease "	R	Inspection of A/C compressor oil	C/R
Replacement of lift, hydraulic oil	R	Check of the function of all doors security fixings	C
Replacement of air compressor oil	R	Checking and adjustment of luggage lids locks function (with greasing the lids hinges and locks)	C
Inspection for engine oil leaks	C	Check of the function, air leakage, tightness, damage of doo	C
Inspection of brake system for air leaks	C	Check of the brake system for air leaks	C
Inspect steering box, tie rod and steering shaft for deformation	C	Check of the brake pads. If the backplate and friction material thickness is less than 11 mm, the pad must be replaced	C
Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C	Check of the brake discs. If the disc thickness is less than 37 mm, the disc must be replaced	C
Inspection of drive shaft flange bolts and tightening if necessary	C	Check of the suspension mountings	C
Inspection of belts	C	Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Inspection of transmission oil and topping up if required	C	Kontrolle der Luftbälge auf Undichtigkeiten	C
Inspection of the shock absorber connections and inspection for oil leaks	C		



MENU



240.00 km / 8 YEARS MAINTENANCE CHECKLIST

Periodical Maintenance: R: Replace C: Check C/R: Check&Replace CL: Cleaning

Replacement of fuel filter	R	Inspection for engine oil leaks	C
Replacement of air filter	R	Inspection of brake system for air leaks	C
Replacement of engine oil filter	R	Inspect steering box, tie rod and steering shaft for deformation	C
Engine oil replacement	R	Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Replacement of shaft grease	R	Inspection of drive shaft flange bolts and tightening if necessary	C
Differential oil replacement	R	Inspection of belts	C
Replacement of engine ventilation filter	R	Inspection of transmission oil and topping up if required	C
"Replacement of front axle, king pin grease, king pin bearing grease, steering wheel grease, joints (birfield joints) grease, leaf spring pin grease"	R	Inspection of the shock absorber connections and inspection for oil leaks	C
Replacement of lift, hydraulic oil	R	Inspection and cleaning of the battery	C
Replacement of air compressor oil	R	Inspection of Door Settings and adjustment if necessary	C
Changing of hub grease	R	Check of the abs sensor and abs ring	C
Replacement of the clutch/brake hydraulic oil	R	Inspect radiator and intercooler for any faults	C
Replacement of air dryer filter	R	Controlled replacement of refrigerant	C/R
Replacement of air compressor belt	R	Inspection of A/C filter	C/R
Replacement of A/C compressor belt	R	Inspection of A/C air dryer	C/R
Replacement of the fan belt	R	Inspection of A/C compressor oil	C/R
Replacement of air compressor filter	R	Check of the function of all doors security fixings	C
Replacement of the steering wheel hydraulic oil	R	Checking and adjustment of luggage lids locks function (with greasing the lids hinges and locks)	C
Replacement of front wheel oil seal	R	Check of the function, air leakage, tightness, damage of doo	C
Replacement of front wheel cover	R	Check of the brake system for air leaks	C
Replacement of rear wheel internal seal	R	Check of the brake pads. If the backplate and friction material thickness is less than 11 mm, the pad must be replaced	C
Replacement of rear wheel external seal	R	Check of the brake discs. If the disc thickness is less than 37 mm, the disc must be replaced	C
Replacement of anti-freeze coolant	R	Check of the suspension mountings	C
Replacement of tensioner pulley	R	Inspection of brake disks, drums and pads (in case of tire disassembly, the wheel nuts should be torqued.)	C
Replacement of tensioner pulley	R	Kontrolle der Luftbälge auf Undichtigkeiten	C
Replacement of glow plug	R		



MENU

Checklist

for maintenance of the
Fogmaker system

Performed maintenance:
 1-year inspection
 5-year service
 10-year service
 Action

Performed by, company log/name:

Place	Work order	 The safety screw must be mounted in the valve when you are working with the system!
Date		
Customer	Type of vehicle/machine/internal no./chassis no.	

1. Protective measures OK

2.1 Preparation OK

2.2. Piston Accumulator Not Applicable.

1	Prod. date: <input type="text"/>	Pressure: <input type="checkbox"/> OK	
	Series no.: <input type="text"/>	Litres: <input type="text"/>	OK Action
2	Signal module	Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>
3	Damage/leakage		<input type="checkbox"/>
4	Protection container	Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>
Refilling/Resetting		Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>
10-year service		Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>

2.3. Distribution system Not Applicable.

1	Functionality check/air blow cleaning	OK Action	<input type="checkbox"/>
2	Installation		<input type="checkbox"/>
3	Damage/leakage		<input type="checkbox"/>
4	Leakage test (if needed)	Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>
Resetting		Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>

2.4. Mechanical activation OK Action

1	Functionality check	Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>
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2.5. Electric activation OK Action

1	Functionality check	Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>
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2.6. Detector Bottle Not Applicable.

1	Series no.: <input type="text"/>	Pressure: <input type="checkbox"/> OK	OK Action
2	Functionality check		<input type="checkbox"/>
3	Damage/leakage		<input type="checkbox"/>
Refilling/resetting		Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>

2.7. Detector tube Not Applicable.

1	Functionality check	OK Action	<input type="checkbox"/>
2	Mounting		<input type="checkbox"/>
3	Damage/leakage		<input type="checkbox"/>
4	Manual actuators	Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>
5	Solenoid valve	Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>
Resetting		Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>

2.8 Alarm and Cabling OK Action

1	Functionality check	Not Applicable. <input type="checkbox"/>	<input type="checkbox"/>
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3. System control approved: OK Action

1	Final arming		<input type="checkbox"/>
2	Function check		<input type="checkbox"/>
3	Labels and signs		<input type="checkbox"/>

Safety screw has been removed: OK

Mini fire suppression system, MBSS Not Applicable.

1	Prod. date: <input type="text"/>	Pressure: <input type="checkbox"/> OK	
	Series no.: <input type="text"/>		OK Action
2	Functionality check		<input type="checkbox"/>
3	Damage/leakage		<input type="checkbox"/>

Refilling/resetting

Novec™ system Not Applicable.

1	Prod. date: <input type="text"/>	Pressure: <input type="checkbox"/> OK	
	Series no.: <input type="text"/>		OK Action
2	Functionality check		<input type="checkbox"/>
3	Damage/leakage		<input type="checkbox"/>

Refilling/resetting

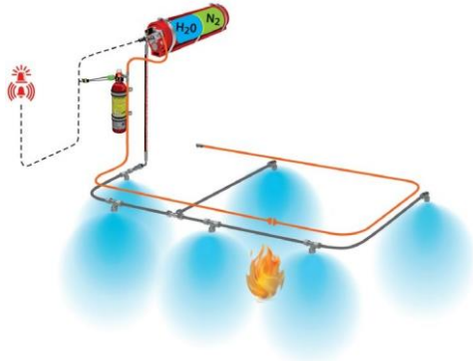
Possible action/other notes:

Duration Travel time Km

Signature, customer

Signature, authorised service technician

FOGMAKER EN
INTERNATIONAL AB



ANNUAL INSPECTION MANUAL

Instructions for 1-year service of
Fogmaker Fire suppression system

You can access the FOGMAKER fire extinguishing systems user manual from the link below.

Link: <https://fogmaker.amsystem.com/d/?d=6fa284a7186485d527fac91a4186741ab230e87ad7a10aeac95bc2442996c095a55ee6b1791b9e24ad151861dbb73d5f>

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SERVICE LOCATIONS

Germany: Bleichner Brandschutz, Reichenbach an der Fils, Fisher Abgastechnik, Emsdetten

France: Desautel, Montluel

Sweden: Fogmaker International and local service provider, Växjö, Stockholm, Göteborg, Malmö, Skellefteå

Portugal: Previnave, Vialonga



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