

Model 231

- ☐ **Service A**
☐ **Service B**
☐ Plus package
☐ For every service (equipment specific)
☐ For the first time at 3,000 km
☐ Every 60,000 km
☐ Service 3 At every service
☐ Service 4 Every 2 years
☐ Service 8 Every 20,000 km / 3 years
☐ Service 11 Every 150,000 km/5 years
☐ Service 12 Every 20,000 km/3 years
☐ Service 12 Every 60,000 km/3 years
☐ Service 13 every 200,000 km / 10 years
☐ Service 14 Every 50,000 km/3 years
☐ Service 20 Every 60,000 km/4 years



P00.00-4901-11

Customer.....

Order number.....

VIN/license plate number.....

Current mileage.....








Completion time/date.....

Notes/explanations.....




The following activities are hereby confirmed:






- Completion of relevant service operations

Signature.....

A	B	Input condition not OK: 	
Completed <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>   			
<input type="checkbox"/>	<input type="checkbox"/>	Service reception The completely processed pre-order is available for service on the vehicle 	 To be performed by the Service Advisor (where market-specific conditions require). The service scope is only completely performed when all acceptance items and the maintenance items listed in the service sheet have been fully processed.
<input type="checkbox"/>	<input type="checkbox"/>	Brake system Perform brake test and enter the result in the table 	

AP42.00-P-4290BA

<input type="checkbox"/>	<input type="checkbox"/>	Vehicle exterior Check condition of vehicle exterior	<input type="radio"/>	
	<input type="checkbox"/>	Check condition of windshield	<input type="radio"/>	AP60.00-P-0050RK
	<input type="checkbox"/>	Check condition of wiper blades	<input type="radio"/>	AP67.10-P-6750A
	<input type="checkbox"/>	Check exterior lights for proper operation	<input type="radio"/>	AP82.30-P-8253G
	<input type="checkbox"/>	Check operation of headlamp range adjustment Vehicles with xenon or dynamic LED headlamps or headlamp range controller on the exterior lights switch	<input type="radio"/>	AP82.10-P-8252EW
	<input type="checkbox"/>	Check/correct headlamp adjustment  On vehicles equipped with level control or Xenon or dynamic LED headlamps, headlamp adjustment is to be invoiced as an additional operation.	<input type="radio"/>	AP82.10-P-8250EW AP82.10-P-8260R
<input type="checkbox"/>	<input type="checkbox"/>	Vehicle interior Check windshield wipers, windshield washer system and headlamp cleaning system for proper operation	<input type="radio"/>	
	<input type="checkbox"/>	Replace activated charcoal dust filter		AP82.30-P-8252RK
	<input type="checkbox"/>	Check warning and function indicator lamps in instrument cluster	<input type="radio"/>	AP83.00-P-8384CW
	<input type="checkbox"/>	Read out map data version from navigation system, check update  Enter map data status: _____		AP54.30-P-5451RK AP82.85-P-8251B
	<input type="checkbox"/>	Read out maintenance data from instrument cluster, note and reset service indicator		AP00.20-P-0043EL
<input type="checkbox"/>	<input type="checkbox"/>	Engine compartment Clean water drain		
	<input type="checkbox"/>	Brake system: Check fluid level	<input type="radio"/>	AP82.35-P-8232A
	<input type="checkbox"/>	Active Body Control (ABC): Check fluid level With code 487 (Active Body Control (ABC))	<input type="radio"/>	AP42.10-P-4210V AP32.50-P-3213SX
	<input type="checkbox"/>	Check low-temperature circuit coolant level Engine 157, 278 Engine 276.8 Engine 279	<input type="radio"/>	AP20.30-P-2052G AP20.30-P-2052H AP20.30-P-2052I
	<input type="checkbox"/>	Check all visible parts in engine compartment for damage and leaks	<input type="radio"/>	AP00.20-P-0055EW
	<input type="checkbox"/>	Check visible area of poly-V belt for wear Engine 157, 276, 278, 279	<input type="radio"/>	AP13.22-P-1352EW
	<input type="checkbox"/>	Underside of vehicle Check all visible parts of vehicle underside for damage and leaks	<input type="radio"/>	
			 The country-specific regulations for mobility and body shell complaints apply.		AP00.20-P-0054EW

	<input type="checkbox"/>	Check track rod and drag link linkage for play, check boots	<input type="radio"/>	AP46.00-P-4653EW
	<input type="checkbox"/>	Check front axle ball joint for play, check boots	<input type="radio"/>	AP33.20-P-3353SX
	<input type="checkbox"/>	Check condition of propeller shaft and flex disks	<input type="radio"/>	AP41.10-P-4152EW
<input type="checkbox"/>	<input type="checkbox"/>	Assess condition and tread depth of tires then enter into table	<input type="radio"/>	AP40.10-P-4052B
<input type="checkbox"/>	<input type="checkbox"/>	Assess condition of brake pads and enter into table	<input type="radio"/>	AP42.10-P-4252RK
<input type="checkbox"/>	<input type="checkbox"/>	Assess condition of brake disks and enter into table	<input type="radio"/>	AP42.10-P-4256EW
	<input type="checkbox"/>	Check tires for damage and crack formation and enter result in table	<input type="radio"/>	AP40.10-P-4051EW
Tires Plus package					
<input type="checkbox"/>	<input type="checkbox"/>	Correct tire pressure and enter set tire pressure in table	<input type="radio"/>	AP40.15-P-4061A
Trunk Plus package					
<input type="checkbox"/>	<input type="checkbox"/>	Check/correct spare wheel tire pressure and enter set tire pressure in table	<input type="radio"/>	AP40.15-P-4061A
		Vehicles with spare tire			
<input type="checkbox"/>	<input type="checkbox"/>	Check TIREFIT tire sealant	<input type="radio"/>	AP40.10-P-4054R
		Vehicles fitted with TIREFIT			
		 Enter TIREFIT expiration date here:			
		 Replace TIREFIT, invoice as additional operation.			
<input type="checkbox"/>	<input type="checkbox"/>	Check first aid bag	<input type="radio"/>	AP68.00-P-6850EW
		 Enter first aid bag expiration date here:			
		 Replace first aid bag, invoice as an additional operation.			
<input type="checkbox"/>	<input type="checkbox"/>	Check trunk illumination for proper operation	<input type="radio"/>	
Engine compartment Plus package					
<input type="checkbox"/>	<input type="checkbox"/>	Windshield washer system: Check/correct fluid level		AP82.35-P-8210EW
		 Use summer/winter cleaner as well as its mixing ratio to match the ambient temperature. With low fill level ↓ Add cleaner subject to separate invoice.			
Vehicle interior Plus package					
<input type="checkbox"/>	<input type="checkbox"/>	Check lamps in the instrument cluster and interior illumination for proper operation	<input type="radio"/>	AP54.30-P-5453RK
Vehicle interior For every service (equipment specific)					
<input type="checkbox"/>	<input type="checkbox"/>	Replace battery for KEYLESS-GO key		

			After consultation with customer With code 889 (KEYLESS-GO)	
<input type="checkbox"/>	<input type="checkbox"/>	Underside of vehicle For the first time at 3,000 km Rear axle: Perform oil change With code 471 (Manual locking differential)	AP35.00-P-3501CMG
<input type="checkbox"/>	<input type="checkbox"/>	Engine compartment Every 60,000 km Replace spark plug connector Engine 157, 276, 278 Engine 279	AR15.12-P-2003RK AR15.12-P-2003RKC
<input type="checkbox"/>	<input type="checkbox"/>	Engine compartment Service 3 At every service Engine: Change oil and filter Engine 157 Engine 276 Engine 278 Engine 279	AP18.00-P-0101EWG AP18.00-P-0101CWZ AP18.00-P-0101EW AP18.00-P-0101BA
<input type="checkbox"/>	<input type="checkbox"/>	Engine compartment Service 4 Every 2 years Brake system: Replace brake fluid	AP42.00-P-4280V
<input type="checkbox"/>	<input type="checkbox"/>	Engine compartment Service 8 Every 20,000 km / 3 years Replace air filter element Engine 157, 278 Engine 276.8 ENGINE 276.9 Engine 279	AP09.10-P-0980AB AP09.10-P-0980E AP09.10-P-0980MM AP09.10-P-0980SZ
<input type="checkbox"/>	<input type="checkbox"/>	Underside of vehicle Service 8 Every 20,000 km / 3 years Rear axle: Perform oil change With code 471 (Manual locking differential)	AP35.00-P-3501CMG
<input type="checkbox"/>	<input type="checkbox"/>	Trunk Service 11 Every 150,000 km/5 years Replace fuel filter Engine 157, 276, 278, 279	AP47.20-P-0780RK
<input type="checkbox"/>	<input type="checkbox"/>	Engine compartment Service 12 Every 20,000 km/3 years Replace spark plugs Engines with direct injection Engine 157, 276, 278	AP15.10-P-1580V
<input type="checkbox"/>	<input type="checkbox"/>	Engine compartment Service 12 Every 60,000 km/3 years Replace spark plugs Engines without direct injection Engine 279	AP15.10-P-1580AAA
<input type="checkbox"/>	<input type="checkbox"/>	Underside of vehicle Service 13 every 200,000 km / 10 years Replace main circuit coolant Engine 157, 276, 278	AP20.00-P-2080V
<input type="checkbox"/>	<input type="checkbox"/>	Replace low-temperature circuit coolant Engine 157, 276.8, 278 Engine 279	AR20.00-P-1142RK AP20.00-P-2083A
<input type="checkbox"/>	<input type="checkbox"/>	Underside of vehicle Service 14 Every 50,000 km/3 years Replace main circuit coolant Engine 279	AP20.00-P-2080AC

<input type="checkbox"/>	<input type="checkbox"/>	Underside of vehicle Service 20 Every 60,000 km/4 years Automatic transmission: Carry out oil and filter change TRANSMISSION 722.9 TRANSMISSION 725.0	AP27.00-P-2702W AP27.00-P-2702B
--------------------------	--------------------------	--	---	------------------------------------

Brake values

	Left	Right
Front		
Rear		
Parking brake		

Condition/tread depth of tires (Mark applicable field with X or optionally, enter tread depth)

	Right front	Left front	Right rear	Left rear
Condition and tread depth OK.				
Wear limit reached / exceeded				
Unusual wear pattern				
Max. tire age / mileage reached / exceeded (special protection only)				

Condition of brake linings (Mark applicable field with X)

	Right front	Left front	Right rear	Left rear
Condition in visible area OK.				
Wear limit reached / exceeded				
Soiled (oil, grease, etc.) / damaged				

Condition of brake disks (Mark applicable field with X)

	Right front	Left front	Right rear	Left rear
Condition in visible area OK.				
Wear / damaged (e.g.: score marks, cracks, corrosion, chippings, deeply contoured ridging with steel brake disks)				
Soiled (oil, grease, etc.)				

Set tire pressure in bar or psi

	Front axle	Rear axle	Spare wheel
bar/psi			