



PLEASE NOTE: 1.This Service Schedule will have preference over the Owner's Manual and Warranty & Service Guide (Refer to updated date).

2.Refer to the Warranty and Service Guide for Severe Driving Conditions. 3. This Service Schedule must be used in addition with the CNG System (Dual Fuel) Service Schedule on vehicles equipped with the CNG system.

Job Card No.:	Cus	tomer	Name	9 :						Model:	KIVI	Read	ing: .		••••		VIN	:	
Service Advisor :	Auth	norisa	tion N	lo:						Technician (Print) :							Date	:	
I = Inspect, clean, repair or replace / adjust as	equired	d R=Re	eplace	A= A	djust	T = T	ighten 1	to the	specified torque C= Clean	L= Lubricate				perforr	ned wi	th a	✓		Please Note Additional Remarks
SERVICE INTERVAL every KMs (x1000)) 15	30	45	60	75	90	105	120		SERVICE INTERVAL every KMs (x1000) 15	30	45	60	75	90	105	120	
or MONTHS, whichever occurs fire	st 12	24	36	48	60	72	84	96	Additional Remarks	or MONTHS, whichever occurs firs	t 12	24	36	48	60	72	84	96	Additional Remarks
^{1.} Service INTERVAL every 250 hour	s 250	500	750	1000	1250	1500	1750	2000	Additional Nemarks	*Service INTERVAL every 250 hour	s 250	500	750	1000	1250	1500	1750	2000	Additional Nemarks
Labour hrs	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	1	Labour hrs	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	
ENGINE										BRAKE SYSTEM									
Air cleaner element	- 1	R	- 1	R	- 1	R	- 1	R		Brake fluid level check	- 1	I	- 1	- 1	ı	I	1	- 1	Replace every 24 months-add 0,6 hrs
Check engine for oil leaks	I	I	I	I	I	I	I	I		Brake pedal stroke and free play	I	I	I	I	I	I	I	I	
Drive belt tension and damage	I	I	ı	I	I	I	ı	ı		Brake pipes for loose connections / leaks	ı	I	I	I	ı	ı	ı		
Engine oil	R	R	R	R	R	R	R	R		Brake shoe lining and drum wear	ı	ı	I	I	I	ı	I	I	Remove wheels for brake inspection
Engine oil filter	R	R	R	R	R	R	R	R		Front disc brake pad and disc wear (where fitted)	ı	ı	I	I	I	ı	I	I	Remove wheels for brake inspection
Fuel filter	R	R	R	R	R	R	R	R		Parking brake cable	Α	Α	Α	Α	Α	Α	Α	Α	
Clean and check Engine Breather	С	С	С	С	С	С	С	С		Rear parking brake drum / shoe lining wear	I	ı	I	I	ı	I	I	I	
COOLING										Parking brake functionality	I	I	I	I	I	I	I	I	
Coolant system for leaks (pressure test & cap)	- 1	- 1	1	1	- 1	- 1	- 1	- 1		Parking brake lever stroke	I	I	I	I	I	I	I	I	
Engine coolant level check & test (50% Glycol)	I	I	ı	I	I	I	I	ı	Replace every 24 months-add 0,4	hrs Parking brake ratchet mechanism	I	I	I	I	I	I	I	I	
Fan cowling rubber and radiator for damage	I	I	I	I	I	I	I	I		CLUTCH - Manual trans. models only									
Radiator core for blockage	I	I	I	I	I	I	I	I		Clutch fluid	I	I	I	I	I	I	I	I	Replace every 24 months-add 0,3 hrs
TRANSMISSION										Clutch pedal stroke and free play	ı	ı	1	I	ı	ı	1	ı	
Manual models only:Gear control cable	- 1	Α		Α	I	Α		Α	Add 0,2 hours for adjustment	Clutch push rod free play (where fitted)	Α	Α	Α	Α	Α	Α	Α	Α	Add 0,1 hours
Manual models only:Transmission oil	I	ı	R	ı	I	R	ı	ı	Add 0,25 hours for replacement	STEERING									
AMT models only:Manual side Transmission oil	I	I	R	ı	ı	R	ı	ı	Add 0,25 hours for replacement	Fitting of knuckles and front axle for looseness	I	- 1	I	- 1	ı	I	- 1	1	
AMT models only:Auto side Transmission oil	I	R	ı	R	I	R	I	R	Add 0,5 hours for replacement	King pin	L	L	L	L	L	L	L	L	
Clean & check Transmission breather	С	С	С	С	С	С	С	С		Power steering fluid	- 1	I	I	I	I	ı	- 1	ı	Replace every 24 months-add 0,3 hrs
WHEELS & TYRES										Power steering hose	I	I	I	I	I	I	ı	I	
Tyre pressures	- 1	- 1	1	1	- 1	ı	1	1	Record out of line items	Power steering oil leakage	I	I	I	I	I	I	I	I	
Wheel rims for damage	I	I	I	I	I	I	ı	ı		Steering function	I	I	I	I	I	I	ı	I	
Wheel hub bearing grease	I	I	I	R	I	I	I	R	Add 2,0 hours for replacement	Steering wheel free play	ı	I	I	ı	I	I	I	I	
Wheel nuts and bolts	T/I	T/I	T/I	T/I	T/I	T/I	T/I	T/I			•		•						
FUEL									•										
Drain and Clean water trap	С	С	С	С	С	С	С	С											
Fuel tank cap & fuel pipes / lines for loose connections or damage	I	I	I	ı	I	I	1	ı											
Sedimentor Filter	I	R	ı	R	I	R	I	R											

¹NOTE: For vehicles equipped with an hour meter which records engine run time the 250 hour interval must be used.





ob Card No.: Customer Name:											Model :	KM I	Read	ing: .				VIN	:	
Service Advisor :	Auth	orisa	ition N	lo:							Technician (Print) :							Date) :	
I = Inspect, clean, repair or replace / adjust as re T = Tighten to the specified torque	equired	l						•		- Adjust - Lubricate	Indicate service performed with a	✓							Plea	se Note Additional Remarks
SERVICE INTERVAL every KMs (x1000)	15	30	45	60	75	90	10	5 1	20		SERVICE INTERVAL every KMs (x1000)	15	30	45	60	75	90	105	120	
or MONTHS, whichever occurs first	12	24	36	48	60	72	2 84	4	96	Additional Remarks	or MONTHS, whichever occurs first	12	24	36	48	60	72	84	96	Additional Remarks
¹ Service INTERVAL every 250 hours	250	500	750	1000	1250	0 150	0 175	50 2	000	Additional Remarks	*Service INTERVAL every 250 hours	250	500	750	1000	1250	1500	1750	2000	O Additional Remarks
Labour hrs.	2,5	2,5	2,5	2,5	2,5	2,	5 2,	5 2	2,5		Labour hrs.	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	1
ELECTRICAL											UNDER CARRIAGE AND REAR AXLE			•						
Check function of reverse buzzer	- 1	- 1	- 1	- 1	- 1	I	- 1		ı		Bolts and nuts on chassis and body	- 1	ı	ı	ı	- 1	- 1	1	1	
Damage to or loose connection of wiring harness		,				,		1	,		Differential gear oil	I	I	I	R	I	I	ı	R	Add 0,25 hours for replacement
terminals	'	l '	'	'	'	'	'	İ	'		Exhaust system for condition and mountings	I	I	I	I	I	I	ı	1	
Diagnostic test with GIDSS	Test	Test	t Test	Tes	t Tes	t Te	st Te	st T	est		Exhaust sytem, differential pressure rubber hoses Diesel/Particle Oxidation Catalyst (DOC / POC).	I	I	I	ı	ı	ı	ı	1	Add 0,2 hours for R/R rubber hoses when necessary. Euro 5 Only
Function of alternator	ı	ı	1	ı	1	I			1		Leaf spring damage	I	ı	I	ı	I	I	1	1	
Function of starter motor	ı	ı	Ī	ı	ı	I	1		ı		Loose propeller shaft bolts or joints	ı	ı	ı	ı	ı	ı	ı	ı	
Interior dome light	ı	ı			<u> </u>	ı			1		Propeller shaft centre bearing and universals	L	L	L	L	L	L	L	L	
Lights, horn, windshield, wiper and washer	ı	ı	I		<u>.</u>	ı			I		Shock absorber looseness and leakage	ı		. I	I	. I	l	I	I	
Specific gravity of battery fluid and battery level	ı	ı	1	ı	ı	ı			1		Clean and lubricate all grease points	L	L	L	L	L	L	L	L	
Battery Terminals	ı	I	I	I	I	I	I	Ť	ı		Suspension mountings for looseness or damage	I	I	I	I	I	I	ı	I	
			1	1							Clean and check Diff Breather	С	С	С	С	С	С	С	С	
¹ NOTE : For vehicles equipped with an hour me	ter whi	ich red	cords e	ngine	run tin	ne the	250 ho	our in	terval ı	must be used. Torque for all N Series wheels:	490Nm +/- 49				1	rechni	ICIAN N	IOTES	AND T	ROUBLE CODE RECORDS
_										Oil Specifications : Refer to Lu										
Dealer Star	mp																			
										Test drive vehicle :										
										Start km										
										End km:										
										Technician Name:										
										Technician Signature:										
						j														
Customer Signature:		_								Workshop Foreman Signatu	ure:		Date							_

<u>ADDITIONAL NOTES:</u>

- 1. Road Test Vehicle Minimum 10 km: Test exhaust brake, check for vibration, warning buzzers, operation of all gauges, test brakes, clutch operation, excessive engine smoke, fluid leaks, clean vehicle thoroughly and report findings.
- 2. Attach one copy of service schedule to Customer's Invoice.
- 3. Attach one copy of service schedule to Job Card.





PLEASE NOTE: 1.This Service Schedule will have preference over the Owner's Manual and Warranty & Service Guide (Refer to updated date).

2.Refer to the Warranty and Service Guide for Severe Driving Conditions. 3. This Service Schedule must be used in addition with the CNG System (Dual Fuel) Service Schedule on vehicles equipped with the CNG system.

Job Card No.:	Cus	tomer	Name	9 :						Model:	KM	Read	ing: .		••••		VIN	:	
Service Advisor :	Auth	orisa	tion N	lo:						Technician (Print) :							Date	:	
I = Inspect, clean, repair or replace / adjust as	required	l R=Re	eplace	A= A	djust	T = T	ighten 1	to the	specified torque C= Clean	L= Lubricate				perforn	ned wit	th a	✓		Please Note Additional Remarks
SERVICE INTERVAL every KMs (x1000) 135	150	165	180	195	210	225	240		SERVICE INTERVAL every KMs (x1000	0) 135	150	165	180	195	210	225	240	
or MONTHS, whichever occurs fire	st 108	120	132	144	156	168	180	192	Additional Remarks	or MONTHS, whichever occurs fire	st 108	120	132	144	156	168	180	192	Additional Remarks
1. Service INTERVAL every 250 hour	rs 2250	2500	2750	3000	3250	3500	3750	4000	Additional Remarks	*Service INTERVAL every 250 hour	rs 2250	250	2750	3000	3250	3500	3750	4000	Additional Nemarks
Labour hrs	s. 2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	1	Labour hr	s. 2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	
ENGINE									•	BRAKE SYSTEM									•
Air cleaner element	I	R	- 1	R	- 1	R	- 1	R		Brake fluid level check	- 1	- 1	I	I	I	Ι	- 1	- 1	Replace every 24 months-add 0,6 hrs
Check engine for oil leaks	I	ı	ı	I	I	I	ı	ı		Brake pedal stroke and free play	I	I	I	I	I	I	I	I	
Drive belt tension and damage	I	ı	I	I	l	I	I	l		Brake pipes for loose connections / leaks	l	I	I	I	1	I	I	l	
Engine oil	R	R	R	R	R	R	R	R		Brake shoe lining and drum wear	I	I	I	I	l	I	I	I	Remove wheels for brake inspection
Engine oil filter	R	R	R	R	R	R	R	R		Front disc brake pad and disc wear (where fitted)	I	I	I	I	I	I	I	I	Remove wheels for brake inspection
Fuel filter	R	R	R	R	R	R	R	R		Parking brake cable	Α	Α	Α	Α	Α	Α	Α	Α	
Clean and check Engine Breather	С	С	С	С	С	С	С	С		Rear parking brake drum / shoe lining wear	ı	ı	I	I	l	I	I	I	
COOLING										Parking brake functionality	ı	I	I	I	ı	I	- 1	I	
Coolant system for leaks (pressure test & cap)	I	I	- 1	1	- 1	I	- 1	- 1		Parking brake lever stroke	I	I	I	I	I	I	I	I	
Engine coolant level check & test (50% Glycol)	I	I	ı	I	I	I	I	ı	Replace every 24 months-add 0,4	hrs Parking brake ratchet mechanism	I	I	I	I	I	I	I	I	
Fan cowling rubber and radiator for damage	I	I	ı	I	I	I	I	I		CLUTCH - Manual trans. models only									
Radiator core for blockage	I	I	I	I	I	I	I	I		Clutch fluid	I	I	I	I	I	I	I	I	Replace every 24 months-add 0,3 hrs
TRANSMISSION										Clutch pedal stroke and free play	ı	ı	1	I	ı	ı	1	ı	
Manual models only:Gear control cable	I	Α	- 1	Α	I	Α		Α	Add 0,2 hours for adjustment	Clutch push rod free play (where fitted)	Α	Α	Α	Α	Α	Α	Α	Α	Add 0,1 hours
Manual models only:Transmission oil	ı	ı	R	ı	I	R	ı	ı	Add 0,25 hours for replacement	STEERING									
AMT models only:Manual side Transmission oil	ı	ı	R	ı	ı	R	ı	ı	Add 0,25 hours for replacement	Fitting of knuckles and front axle for looseness	- 1	- 1	I	ı	- 1	ı	- 1	- 1	
AMT models only:Auto side Transmission oil	I	R	ı	R	I	R	I	R	Add 0,5 hours for replacement	King pin	L	L	L	L	L	L	L	L	
Clean & check Transmission breather	С	С	С	С	С	С	С	С		Power steering fluid	- 1	I	I	I	I	ı	ı	ı	Replace every 24 months-add 0,3 hrs
WHEELS & TYRES										Power steering hose	I	I	I	I	I	I	ı	I	
Tyre pressures	- 1	ı	- 1	1	- 1	ı	1	1	Record out of line items	Power steering oil leakage	I	I	I	I	I	I	I	I	
Wheel rims for damage	I	I	ı	I	I	I	ı	ı		Steering function	I	I	I	I	I	I	ı	I	
Wheel hub bearing grease	I	I	ı	R	I	I	ı	R	Add 2,0 hours for replacement	Steering wheel free play	ı	I	I	I	I	I	ı	ı	
Wheel nuts and bolts	T/I	T/I	T/I	T/I	T/I	T/I	T/I	T/I											
FUEL																			
Drain and Clean water trap	С	С	С	С	С	С	С	С											
Fuel tank cap & fuel pipes / lines for loose connections or damage	I	I	I	ı	I	I	ı	I											
Sedimentor Filter	I	R	ı	R	I	R	I	R											

¹NOTE : For vehicles equipped with an hour meter which records engine run time the 250 hour interval must be used.





Job Card No.:	Cust	omer	Name):						Model :	KM	Read	ing:				VIN :	:	
Service Advisor :	Auth	orisat	tion N	o:						Technician (Print):							Date	:	
I = Inspect, clean, repair or replace / adjust as re T = Tighten to the specified torque	equired	ı						•	A= Adjust L= Lubricate	Indicate service performed with a	✓							Pleas	se Note Additional Remarks
SERVICE INTERVAL every KMs (x1000)	135	150	165	180	195	210	225	240		SERVICE INTERVAL every KMs (x1000)	135	150	165	180	195	210	225	240	
or MONTHS, whichever occurs first	108	120	132	144	156	168	180	192	Additional Remarks	or MONTHS, whichever occurs first	108	120	132	144	156	168	180	192	Additional Remarks
1. Service INTERVAL every 250 hours	2250	2500	2750	3000	3250	3500	3750	4000	Additional Remarks	*Service INTERVAL every 250 hours	2250	2500	2750	3000	3250	3500	3750	4000	Additional Remarks
Labour hrs.	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5		Labour hrs.	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	
ELECTRICAL		•	•							UNDER CARRIAGE AND REAR AXLE	•	•			•				
Check function of reverse buzzer	- 1	- 1	ı	- 1	- 1	- 1	- 1	1		Bolts and nuts on chassis and body	I	ı	- 1	- 1	ı	I	Т	- 1	
Damage to or loose connection of wiring harness	1							1		Differential gear oil	I	I	I	R	I	I	I	R	Add 0,25 hours for replacement
terminals	'	'	'	<u>'</u>	'	<u>'</u>	'	'		Exhaust system for condition and mountings	I	I	I	I	I	I	I	I	
Diagnostic test with GIDSS	Test	Test	Test	Test	Test	Test	Test	Test		Exhaust sytem, differential pressure rubber hoses Diesel/Particle Oxidation Catalyst (DOC / POC).	1	I	I	ı	I	ı	I	ı	Add 0,2 hours for R/R rubber hoses when necessary. Euro 5 Only
Function of alternator		I	ı	1	ı	l				Leaf spring damage	ı	ı	ı		ı	I	ı	l	
Function of starter motor	ı	ı	ı	ı	ı	ı	ı	ı		Loose propeller shaft bolts or joints	ı	ı	ı	ı	ı	ı	ı	ı	
Interior dome light	1	ı		ı		1				Propeller shaft centre bearing and universals	L	L	L	L	L	L	L	L	
Lights, horn, windshield, wiper and washer	l	l	l	ı	I			l		Shock absorber looseness and leakage	ļ	ı	ı	I	I	I		l I	4
Specific gravity of battery fluid and battery level	ı	ı	ı	ı		ı	ı	l		Clean and lubricate all grease points	L	L	L	L	L	L	L	L	
Battery Terminals	ı	ı	ı	ı	1	1	ı	ı		Suspension mountings for looseness or damage	1	ı	ı		ı	ı	ı	ı	
•	t	1	<u> </u>		1	1	t	:		Clean and check Diff Breather	С	С	С	С	С	С	С	С	
NOTE : For vehicles equipped with an hour me	eter whi	ich rec	ords er	ngine r	run tim	e the 2	50 hou	r interv	al must be used. Torque for all N Series wheels:	490Nm +/- 49	1			Т	ECHNIC	CIAN NO	OTES A	AND TR	COUBLE CODE RECORDS
Dealer Sta	amı	9							Oil Specifications : Refer to Lu	ube Chart									
									Test drive vehicle : Start km										
									End km:										
									Technician Name:										
									Technician Signature:										
						j													
Customer Signature:		-							Workshop Foreman Signatu	ıre:		Date	:						=

ADDITIONAL NOTES:

- 1. Road Test Vehicle Minimum 10 km: Test exhaust brake, check for vibration, warning buzzers, operation of all gauges, test brakes, clutch operation, excessive engine smoke, fluid leaks, clean vehicle thoroughly and report findings.
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Job Card No.:	Cus	tomer	Name	e:			• • • • • • • • • • • • • • • • • • • •			Model:	KIVI	Read	ing: .				VIN	:	
Service Advisor :	Auth	orisa	tion N	lo:						Technician (Print) :							Date	:	
I = Inspect, clean, repair or replace / adjust as r	equired	l R=Re	eplace	A= A	djust	T = T	ighten 1	to the	specified torque C= Clean	L= Lubricate				perforr	ned wi	th a	✓		Please Note Additional Remarks
SERVICE INTERVAL every KMs (x1000) 255	270	285	300	315	330	345	360		SERVICE INTERVAL every KMs (x100	0) 255	270	285	300	315	330	345	360	
or MONTHS, whichever occurs first	st 204	216	228	240	252	264	276	288	Additional Remarks	or MONTHS, whichever occurs fi	st 204	216	228	240	252	264	276	288	Additional Remarks
^{1.} Service INTERVAL every 250 hour	s 4250	4500	4750	5000	5250	5500	5750	6000	Additional Nemarks	*Service INTERVAL every 250 hou	rs 425	450	4750	5000	5250	5500	5750	6000	Additional Remarks
Labour hrs	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	1	Labour h	rs. 2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	
ENGINE		•								BRAKE SYSTEM									
Air cleaner element	I	R	1	R	- 1	R	- 1	R		Brake fluid level check	- 1	- 1	I	- 1	- 1	I	- 1	- 1	Replace every 24 months-add 0,6 hrs
Check engine for oil leaks	I	ı	ı	I	I	I	ı	I		Brake pedal stroke and free play	I	I	I	I	I	I	I	I	
Drive belt tension and damage	I	ı	l	I	I	I	ı	I		Brake pipes for loose connections / leaks	I	I	I	I	I	ı	I	I	
Engine oil	R	R	R	R	R	R	R	R		Brake shoe lining and drum wear	l	I	I	I	ı	I	I	I	Remove wheels for brake inspection
Engine oil filter	R	R	R	R	R	R	R	R		Front disc brake pad and disc wear (where fitted)	I	I	I	I	I	I	I	I	Remove wheels for brake inspection
Fuel filter	R	R	R	R	R	R	R	R		Parking brake cable	Α	Α	Α	Α	Α	Α	Α	Α	
Clean and check Engine Breather	С	С	С	С	С	С	С	С		Rear parking brake drum / shoe lining wear	ı	I	I	I	I	I	I	I	
COOLING										Parking brake functionality	I	I	I	I	I	I	- 1	I	
Coolant system for leaks (pressure test & cap)	- 1	I	1	- 1	- 1	- 1	1	I		Parking brake lever stroke	I	I	I	I	I	I	I	I	
Engine coolant level check & test (50% Glycol)	I	I	ı	I	I	I	I	I	Replace every 24 months-add 0,4	hrs Parking brake ratchet mechanism	I	I	I	I	I	I	I	I	
Fan cowling rubber and radiator for damage	I	I	I	I	I	I	I	I		CLUTCH - Manual trans. models only									
Radiator core for blockage	I	I	I	I	I	I	I	I		Clutch fluid	I	I	I	I	I	I	I	I	Replace every 24 months-add 0,3 hrs
TRANSMISSION										Clutch pedal stroke and free play	1	1	1	I	ı	ı	1	ı	
Manual models only:Gear control cable	- 1	Α		Α	I	Α		Α	Add 0,2 hours for adjustment	Clutch push rod free play (where fitted)	Α	Α	Α	Α	Α	Α	Α	Α	Add 0,1 hours
Manual models only:Transmission oil	I	ı	R	- 1	I	R	ı	I	Add 0,25 hours for replacement	STEERING									
AMT models only:Manual side Transmission oil	I	ı	R	- 1	ı	R	ı	1	Add 0,25 hours for replacement	Fitting of knuckles and front axle for looseness	I	ı	I	ı	ı	I	- 1	- 1	
AMT models only:Auto side Transmission oil	I	R	ı	R	I	R	I	R	Add 0,5 hours for replacement	King pin	L	L	L	L	L	L	L	L	
Clean & check Transmission breather	С	С	С	С	С	С	С	С		Power steering fluid	- 1	ı	I	ı	I	ı	ı	ı	Replace every 24 months-add 0,3 hrs
WHEELS & TYRES										Power steering hose	- 1	I	I	I	I	I	ı	I	
Tyre pressures	- 1	ı	1	1	- 1	ı	1	- 1	Record out of line items	Power steering oil leakage	I	I	I	I	I	I	I	I	
Wheel rims for damage	I	I	I	I	I	I	ı	I		Steering function	I	I	I	I	I	I	ı	I	
Wheel hub bearing grease	I	I	I	R	I	I	ı	R	Add 2,0 hours for replacement	Steering wheel free play	I	I	I	I	I	I	ı	ı	
Wheel nuts and bolts	T/I	T/I	T/I	T/I	T/I	T/I	T/I	T/I											
FUEL																			
Drain and Clean water trap	С	С	С	С	С	С	С	С											
Fuel tank cap & fuel pipes / lines for loose connections or damage	I	I	I	I	I	I	ı	ı											
Sedimentor Filter	I	R	ı	R	I	R	I	R											

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Job Card No.:	Cust	omer	Name	ə:						Model:	KM	Read	ing: .				VIN	:	
Service Advisor :	Auth	orisa	tion N	lo:						Technician (Print) :							Date	e :	
I = Inspect, clean, repair or replace / adjust as re T = Tighten to the specified torque	equired	I						•	A= Adjust L= Lubricate	Indicate service performed with a	✓							Plea	se Note Additional Remarks
SERVICE INTERVAL every KMs (x1000)	255	270	285	300	315	330	345	360		SERVICE INTERVAL every KMs (x1000)	255	270	285	300	315	330	345	360	
or MONTHS, whichever occurs first	204	216	228	240	252	264	276	288	Additional Remarks	or MONTHS, whichever occurs first	204	216	228	240	252	264	276	288	Additional Remarks
^{1.} Service INTERVAL every 250 hours	4250	4500	4750	5000	5250	5500	5750	6000	Additional Remarks	*Service INTERVAL every 250 hours	4250	4500	4750	5000	5250	5500	5750	6000) Additional Remarks
Labour hrs.			2,5	2,5	2,5	2,5	2,5	2,5		Labour hrs.	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	1
ELECTRICAL										UNDER CARRIAGE AND REAR AXLE									
Check function of reverse buzzer	I	. 1	1	1	. 1	. 1	- 1	I		Bolts and nuts on chassis and body	- 1	I	1	- 1	I	I	I	I	
Damage to or loose connection of wiring harness		1 ,	1	,	,	ı	,			Differential gear oil	ı	I	I	R	I	I	I	R	Add 0,25 hours for replacement
terminals	'	'	'	. '	'	'	! !	'		Exhaust system for condition and mountings	l	I	I	I	I	I	ı	I	
Diagnostic test with GIDSS	Test	Test	Test	Test	Test	Test	Test	Test		Exhaust sytem, differential pressure rubber hoses Diesel/Particle Oxidation Catalyst (DOC / POC).	1	ı	ı	ı	ı	I	ı	1	Add 0,2 hours for R/R rubber hoses when necessary. Euro 5 Only
Function of alternator	1				.,	· 	1			Leaf spring damage	, 	ı	. I	ı	I		I	I	
Function of starter motor	1	I	1		. 	. .	1	ı		Loose propeller shaft bolts or joints	ļ	ı	. j		ı	ı		I	
Interior dome light	ı		1	1		1	1			Propeller shaft centre bearing and universals	L	L	L	L	L	L	L	L	
Lights, horn, windshield, wiper and washer	1	i	1				1			Shock absorber looseness and leakage	<u>-</u>					Ī			
Specific gravity of battery fluid and battery level	<u> </u>	.ii	<u> </u>		. <u></u>	. <u>ii</u>	<u> </u>	ii		Clean and lubricate all grease points	i	L	L		L	L	L	L	
Battery Terminals	<u> </u>		<u> </u>		. <u>ii</u> I i	. <u></u>	. <u></u>	i		Suspension mountings for looseness or damage	<u> </u>	<u> </u>		<u> </u>	<u></u>	 	<u> </u>	<u> </u>	
Dately Forming	! '-		+ -	† '-			- '	<u> </u>		Clean and check Diff Breather	C	. 	C			C		C	
^{1.} NOTE : For vehicles equipped with an hour me	ter whi	ich rec	ords e	ngine r	un tim	e the 2	50 hou	r interv	al must be used. Torque for all N Series wheels	400Nm vl 40	1	_			TECHNI	CIANA	IOTES	AND T	ROUBLE CODE RECORDS
						•			•						LCIII	CIAIT	IOILS .	AND II	COOBLE CODE RECORDS
Dealer Sta		(a)							Oil Specifications : Refer to L Test drive vehicle :	ube Chart	ı								
									Start km										
									End km:										
									Technician Name:										
									Technician Signature:										
						j													
Customer Signature:		_							Workshop Foreman Signat	ure:		Date	:						_

ADDITIONAL NOTES:

- 1. Road Test Vehicle Minimum 10 km: Test exhaust brake, check for vibration, warning buzzers, operation of all gauges, test brakes, clutch operation, excessive engine smoke, fluid leaks, clean vehicle thoroughly and report findings.
- 2. Attach one copy of service schedule to Customer's Invoice.
- 3. Attach one copy of service schedule to Job Card.





PLEASE NOTE: 1.This Service Schedule will have preference over the Owner's Manual and Warranty & Service Guide (Refer to updated date).

2.Refer to the Warranty and Service Guide for Severe Driving Conditions. 3. This Service Schedule must be used in addition with the CNG System (Dual Fuel) Service Schedule on vehicles equipped with the CNG system.

Job Card No.:	Cust	omer	Name	:								Model:	KM I	Readi	ng:				VIN	:	
Service Advisor :	Auth	orisa	tion N	o:								Technician (Print):							Date):	
I = Inspect, clean, repair or replace / adjust as r	equired	I R= Re	place	A= Ad	ljust	T = T	ighten t	to the :	specified torque	C= Clean	L= L	ubricate	Indic	ate se	rvice p	erform	ed wit	th a	/		Please Note Additional Remarks
SERVICE INTERVAL every KMs (x1000	375	390	405	420	435	450	465	480				SERVICE INTERVAL every KMs (x1000)	375	390	405	420	435	450	465	480	
or MONTHS, whichever occurs firs	t 300	312	324	336	348	360	372	384	Addition	al Remarks		or MONTHS, whichever occurs first	300	312	324	336	348	360	372	384	Additional Remarks
^{1.} Service INTERVAL every 250 hour	s 6250	6500	6750	7000	7250	7500	7750	8000	Addition	ai Nomano		*Service INTERVAL every 250 hours	6250	6500	6750	7000	7250	7500	7750	8000	Additional Nemarks
Labour hrs	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	1			Labour hrs.	2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	
ENGINE												BRAKE SYSTEM									
Air cleaner element	- 1	R	I	R	ı	R	- 1	R				Brake fluid level check	ı	Т	I	I	I	I	Т	Т	Replace every 24 months-add 0,6 hrs
Check engine for oil leaks	I	I	I	I	I	I	I	I				Brake pedal stroke and free play	ı	I	I	I	I	I	I	I	
Drive belt tension and damage	I	I	I	I	ı	I	I	I				Brake pipes for loose connections / leaks	I	I	I	I	I	I	I	I	
Engine oil	R	R	R	R	R	R	R	R				Brake shoe lining and drum wear	ı	I	I	I	I	I	I	I	Remove wheels for brake inspection
Engine oil filter	R	R	R	R	R	R	R	R				Front disc brake pad and disc wear (where fitted)	I	ı	I	I	I	I	ı	I	Remove wheels for brake inspection
Fuel filter	R	R	R	R	R	R	R	R				Parking brake cable	Α	Α	Α	Α	Α	Α	Α	Α	
Clean and check Engine Breather	С	С	С	С	С	С	С	С				Rear parking brake drum / shoe lining wear	ı	I	I	ı	ı	I	ı	I	
COOLING						•						Parking brake functionality	I	I	I	I	I	I	I	I	
Coolant system for leaks (pressure test & cap)	1	1	ı	П	1	ı	1	1				Parking brake lever stroke	ı	ı	I	ı	ı	I	ı	I	
Engine coolant level check & test (50% Glycol)	I	I	I	I	ı	I	I	ı	Replace every 24 r	months-add 0,4	hrs	Parking brake ratchet mechanism	ı	I	ı	I	I	I	I	I	
Fan cowling rubber and radiator for damage	I	I	I	I	ı	I	I	ı				CLUTCH - Manual trans. models only									•
Radiator core for blockage	I	I	I	I	I	I	I	I				Clutch fluid	ı	ı	I	ı	ı	I	ı	Τ	Replace every 24 months-add 0,3 hrs
TRANSMISSION												Clutch pedal stroke and free play	ı	1	ı	ı	ı	ı	1	1	
Manual models only:Gear control cable	I	Α	1	Α	ı	Α	1	Α	Add 0,2 hours for a	adjustment		Clutch push rod free play (where fitted)	Α	Α	Α	Α	Α	Α	Α	Α	Add 0,1 hours
Manual models only:Transmission oil	I	ı	R	I	ı	R	ı	ı	Add 0,25 hours for	replacement		STEERING									
AMT models only:Manual side Transmission oil	I	I	R	I	ı	R	ı	ı	Add 0,25 hours for	replacement		Fitting of knuckles and front axle for looseness	ı	I	ı	ı	ı	ı	I	1	
AMT models only:Auto side Transmission oil	I	R	ı	R	ı	R	- 1	R	Add 0,5 hours for r	eplacement		King pin	L	L	L	L	L	L	L	L	
Clean & check Transmission breather	С	С	С	С	С	С	С	С				Power steering fluid	ı	ı	ı	_	ı	I	ı	ı	Replace every 24 months-add 0,3 hrs
WHEELS & TYRES												Power steering hose	ı	I	ı	I	I	I	I	ı	
Tyre pressures	- 1	I	I	- 1	I	I	- 1	- 1	Record out of line i	items		Power steering oil leakage	I	I	I	I	I	I	I	I	
Wheel rims for damage	I	I	I	I	I	I	ı	I				Steering function	ı	I	I	I	I	I	I	I	
Wheel hub bearing grease	I	I	I	R	I	I	I	R	Add 2,0 hours for r	eplacement		Steering wheel free play	ı	I	I	I	I	I	I	I	
Wheel nuts and bolts	T/I	T/I	T/I	T/I	T/I	T/I	T/I	T/I													
FUEL																					
Drain and Clean water trap	С	С	С	С	С	С	С	С													
Fuel tank cap & fuel pipes / lines for loose connections or damage	I	I	I	I	I	I	I	I													
Sedimentor Filter	I	R	ı	R	I	R	ı	R													

¹NOTE : For vehicles equipped with an hour meter which records engine run time the 250 hour interval must be used.





Technician (Print) Technic	Job Card No.:	Cust	omer	Name):						Model:	KM	Read	ing:				VIN :	:	
The Typing of the Responding forms of the Specified forms (1978) 307 308 308 308 309 3	Service Advisor :	Auth	orisat	tion N	o:						Technician (Print) :							Date	:	
of MONTHS, whichever course first 300 312 324 338 348 348 379 372 384 Additional Remarks **Service INTERVAL every 250 brough 507 507 507 507 775 087 7		equired	ı						•	•	Indicate service performed with a	✓							Plea	se Note Additional Remarks
**Service INTERVAL every 250 hours GoV GOV GOV Total			_								,	_								
Labour Name 15, 28, 28, 28, 28, 28, 28, 28, 28, 28, 28	·							_		Additional Remarks										Additional Remarks
MUNICAL CARRIAGE AND REAR AXLE											*									
Check function of reverse buzzer		2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5			2,5	2,5	2,5	2,5	2,5	2,5	2,5	2,5	
Damage for loose connection of writing harmess 1	ELECTRICAL										UNDER CARRIAGE AND REAR AXLE									
Emulas Feet Test	Check function of reverse buzzer		1		I			1			Bolts and nuts on chassis and body		I	I	1		I	I		
Diagnosis test with GIDSS Test Test Test Test Test Test Test Tes		ı	ı	ı	1	1	ı	1	- 1	·			1	j	.j	l I	1	1		Add 0,25 hours for replacement
Function of alternator	Diagnostic test with GIDSS	Test	Test	Test	Test	Test	Test	Test	Test		Exhaust sytem, differential pressure rubber hoses	i	<u>'</u>	1		<u>'</u> I	ı	<u>'</u>		Add 0,2 hours for R/R rubber hoses
Interior dome light Interior		I	ı	ı	ı	I	I	1	ı			I	I	ı	ı	I	ı	ı	ı	when necessary. Euro 5 Only
Interior dome light Interior	Function of starter motor	1	l	ı	ı	ı	1	1			Loose propeller shaft bolts or joints	ı	ı	ı	ı	ı	ı		ı	
Lights, horn, windshield, wiper and washer 1						I		1				L	L	L	L	L	L	L	L	
Specific gravity of battery fluid and battery level 1	Lights, horn, windshield, wiper and washer	I	I		ı	I		1	ı				. I	. J			I	l	I	
Battery Terminals			l	ı	ı		ı	ı	ı			L	L	L	L	L	L	L	L	
**NOTE : For vehicles equipped with an hour meter which records engine run time the 250 hour interval must be used. **Torque for all N Series wheels : 490Nm +/- 49 Oil Specifications : Refer to Lube Chart **Tost drive vehicle : Start km			ı		ı	1	1	ı	1			1	ı	ı	ı	ı	ı	ı	ı	
NOTE : For vehicles equipped with an hour meter which records engine run time the 250 hour interval must be used. Torque for all N Series wheels : 490Nm +/- 49 Di Specifications : Refer to Lube Chart Test drive vehicle : Start km End km: Technician Name: Technician Signature:	•	1	1	:	:	<u> </u>	1	!				С	С	С	С	С	С	С	С	
Dealer Stamp Test drive vehicle: Start km End km: Technician Name: Technician Signature:	¹ NOTE : For vehicles equipped with an hour me	eter wh	ich rec	ords er	ngine r	run time	e the 2	50 hou	r interva		490Nm +L 49	1			т	ECHNIC	CIAN NO	TES 4	AND TI	ROURI E CODE RECORDS
Test drive vehicle: Start km End km: Technician Name: Technician Signature:	Dealer Sta	amı	[<u>0</u>]			•					•	LOTHING	JAN N	JILO A	AND II	ROOBLE CODE RECORDS
End km: Technician Name: Technician Signature:			u-							Test drive vehicle :										
Technician Name: Technician Signature:										Start km										
Technician Signature:										End km:										
										Technician Name:										
Customer Signature: Date:										Technician Signature:										
Customer Signature:							j													
	Customer Signature:		_							Workshop Foreman Signatu	ire:		Date:							_

<u>ADDITIONAL NOTES:</u>

- 1. Road Test Vehicle Minimum 10 km: Test exhaust brake, check for vibration, warning buzzers, operation of all gauges, test brakes, clutch operation, excessive engine smoke, fluid leaks, clean vehicle thoroughly and report findings.
- 2. Attach one copy of service schedule to Customer's Invoice.
- 3. Attach one copy of service schedule to Job Card.