

20,000 km or 12 Months SERVICE SCHEDULE NQR Bus MY 2022 (4HK1)



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

- Refer to the Warranty and Service Guide for Severe Driving Conditions.
- 3. Consult the Owner/Customer prior to any additional work being carried out as an additional cost will be charged for items not covered under warranty.

T/I T/I T/I T/I T/I T/I T/I T/I

Job Card No.:	Cus	tomer	Nam	e:							r	Model :	KM F	eadir	ıg:				VIN:		
Service Advisor :	Auth	norisa	tion N	No:							٦	Technician (Print) :							Date	:	
I = Inspect, clean, repair or replace / adjust as req	uired	R= Re	eplace	A= Ad	ljust	T = Ti	ghten	to the	specified torque	C= Clean	L= L	Lubricate	Indica	te serv	/ice per	orme	d with	a ✓			Please Note Additional Remarks
SERVICE INTERVAL every KMs (x1000)	20	40	60	80	100	120	140	160				SERVICE INTERVAL every KMs (x1000)	20	40	60	80	100	120	140	160	
or MONTHS, whichever occurs first	12	24	36	48	60	72	84	96	Additiona	al Remarks		or MONTHS, whichever occurs first	12	24	36	48	60	72	84	96	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	
ENGINE											E	BRAKE SYSTEM									
Air cleaner element	ı	R	Т	R	- 1	R	ı	R			E	Brake fluid level check	ı	- I	I	Ι	- 1	Т	- 1	- 1	Replace every 24 months-add 0,6 hrs
Check engine for oil leaks	I	I	I	I	I	I	I	ı			E	Brake pedal stroke and free play	I	I	I	I	I	I	ı	I	
Drive belt tension and damage	I	I	I	I	I	I	I	I			E	Brake pipe and hoses for loose connections / leaks	I	I	I	I	I	I	ı	I	
Engine oil	R	R	R	R	R	R	R	R			E	Brake shoe lining and drum wear	I	I	I	I	I	I	ı	I	Remove wheels for brake inspection
Engine oil filter	R	R	R	R	R	R	R	R			F	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			F	Parking brake cable	Α	Α	Α	Α	Α	Α	Α	Α	
Idling speed and acceleration (GIDSS)	Test	Test	Test	Test	Test	Test	Test	Test			F	Rear parking brake drum / shoe lining wear	I	I	I	I	I	I	ı	I	
Clean and check Engine Breather	С	С	С	С	С	С	С	С			F	Parking brake functionality	I	I	I	I	I	I	I	I	
COOLING											F	Parking brake lever stroke	I	I	I	I	I	I	I	I	
Coolant system for leaks (pressure test & cap)	1	ı	1	- I	ı	ı	ı	ı			F	Parking brake ratchet mechanism	ı	I	I	ı	I	I	ı	ı	
Engine coolant level check & test (50% Glycol)	I	I	I	I	I	I	I	ı	Replace every 24 m	nonths-add 0,4	hrs H	HBB fluid (if equipped)	I	I	I	I	I	I	ı	I	Replace every 24 months-add 0,8 hrs
Fan cowling rubber and radiator for damage	ı	I	I	I	I	I	I	ı			(CLUTCH - Manual trans. models only				<u> </u>					
Radiator core for blockage	I	I	I	I	I	I	I	ı			C	Clutch fluid	- 1	ı	I	ı	I	П	ı	I	Replace every 24 months-add 0,3 hrs
TRANSMISSION											C	Clutch pedal stroke & free play	I	I	I	I	I	I	I	I	
Manual models only:Gear control cable	I	Α	ı	Α	I	Α	I	Α	Add 0,2 hours for a	djustment	C	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	I	R	I	I	R	I	ı	Add 0,25 hours for	replacement	5	STEERING									
AMT models only:Manual side Transmission oil	I	I	R	I	I	R	I	ı	Add 0,25 hours for	replacement	F	Fitting of knuckles and front axle for looseness	I	ı	I	ı	1	I	I	I	
AMT models only:Auto side Transmission oil	I	R	I	R	I	R	I	R	Add 0,5 hours for re	eplacement	۲	King pin	L	L	L	L	L	L	L	L	
Manual models only:Trans.& transfer case oil (4wd)	I	I	R	I	I	R	I	I	Add 0,25 hours for	replacement	F	Power steering fluid	I	I	I	I	I	I	I	I	Replace every 24 months-add 0,3 hrs
Clean and check Transmission breather	С	С	С	С	С	С	С	С			F	Power steering hose	I	I	I	I	I	I	I	I	
FUEL											F	Power steering oil leakage	I	I	I	I	I	I	I	I	
Drain and Clean water trap	С	С	С	С	С	С	С	С			5	Steering function	I	I	I	I	I	I	ı	I	
Fuel tank cap & fuel pipes / lines for loose connections or damage	ı	ı	ı	I	I	ı	ı	ı			8	Steering wheel free play	I	I	I	I	I	I	I	I	
Sedimentor Filter	I	R	ı	R	ı	R	I	R													
WHEELS & TYRES																					
Tyre pressures	1	11	1	1	1	ı		ı	Record out of line it	tems											
Wheel rims for damage	ı	ı	l	I	I	I	I	ı													
Wheel hub bearing grease	ı		I	R	ı		ı	R	Add 2.0 hours for re	eplacement											





Job Card No.:	Cus	tom	er Na	ame:							Model:	KM F	Readir	ng:				VIN :				
Service Advisor :	Aut	horis	satio	n No	:						Technician (Print) :							Date	:			
I = Inspect, clean, repair or replace / adjust as req T = Tighten to the specified torque	uired					R= Re C= Cl	place ean			A= Adjust L= Lubricate	Indicate service performed with a	✓						Please	e Note	Additional	Remarks	
SERVICE INTERVAL every KMs (x1000)	20	40	0 6	60	80	100	120	140	160		SERVICE INTERVAL every KMs (x1000)	20	40	60	80	100	120	140	160			
or MONTHS, whichever occurs first	12	24	4 3	36	48	60	72	84	96	Additional Remarks	or MONTHS, whichever occurs first	12	24	36	48	60	72	84	96		Additional Remarks	
Labour hrs.	2,5	2,	5 2	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	ı			I	I	1	I	I	I		Bolts and nuts on chassis and body	1	1	I	I	I	- 1	1	1			
Damage to or loose connection of wiring harness terminals	ı	ı		I	ı	I	I	I	ı		Damage to drive shaft dust boot (4wd model)	ı	I	I	ı	I	I	ı	I			
Diagnostic test with GIDSS	Tes	t Te	st Te	est 1	est	Test	Test	Test	Test		Differential gear oil	I	I	I	R	I	I	I	R	Add 0,25	hours for replacement	
Function of alternator	ı	I		I	I	I	I	I	I		Exhaust system for condition and mountings	ı	I	I	I	I	I	ı	I			
Function of starter motor	ı	1		I	ı	I	I	I	ı		Front propeller shaft, double caldan joints and sliding	١,			L		L	L	L			
Interior dome light	- 1	١		I	ı	I	I	I	ı		sleeves (4wd model)					_	_					
Lights, horn, windshield, wiper and washer	ı	I		I	I	I	I	I	ı		Leaf spring damage	ı	ı	I	I	I	I	ı	I			
Specific gravity of battery fluid and battery level	ı	I		I	ı	I	I	ı	١		Looseness in front propeller shaft joints (4wd model)	ı	I	I	I	I	I	I	I			
Battery Terminals	I	- 1		I	I	I	I	I	I		Loose propeller shaft bolts or joints	I	I	I	I	I	I	I	I			
											Propeller shaft centre bearing and universals	L	L	L	L	L	L	L	L			
											Shock absorber looseness and leakage	ı	ı	I	I	I	I	ı	I			
											Clean and Lubricate all grease points	L	L	L	L	L	L	L	L			
											Suspension mountings for looseness or damage		1		1		1					
											Clean and check diff breather											
												,										
										Torque for all wheels: 490					T	ECHNIC	IAN NO	TES AI	ND TRO	UBLE COD	E RECORDS	
Dealer Star	mp									Oil Specifications : Refer to	D Lube Chart											
										Test drive vehicle :												
										Start km												
										End km:												
										Technician Name:												
										roomioun nume.												
										Technician Signature:												
						••••••				Workshop Foreman Signa	ature:		Date:									
Customer Signature:																					Undated	

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.



20,000 km or 12 Months SERVICE SCHEDULE NQR Bus MY 2022 (4HK1)



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. Consult the Owner/Customer prior to any additional work being carried out as an additional cost will be charged for items not covered under warranty.

Job Card No.:	Cus	tome	r Nam	ie:							Model :		KM F	Readir	ng:				VIN:		
Service Advisor :	Auth	norisa	ıtion [No:							Technician (Print) :	·							Date	:	
I = Inspect, clean, repair or replace / adjust as req	uired	R= R	eplace	A= Ac	djust	T = Ti	ighten	to the	specified torque	C= Clean	L= Lubricate		Indic	ate ser	vice per	orme	d with a	a ✔			Please Note Additional Remarks
SERVICE INTERVAL every KMs (x1000)	180	200	220	240	260	280	300	320			SERVICE IN	NTERVAL every KMs (x1000)	180	200	220	240	260	280	300	320	
or MONTHS, whichever occurs first	108	120	132	144	156	168	180	192	Additiona	l Remarks	or MO	NTHS, whichever occurs first	108	120	132	144	156	168	180	192	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	
ENGINE											BRAKE SYSTEM										
Air cleaner element	- I	R	- 1	R	- 1	R	- 1	R			Brake fluid level check		I	I	ı	T	- 1	- 1	I	ı	Replace every 24 months-add 0,6 hrs
Check engine for oil leaks	ı	ı	I	ı	I	ı	I	ı			Brake pedal stroke and	free play	I	I	ı	ı	I	I	I	I	
Drive belt tension and damage	I	ı	I	ı	I	I	I	ı			Brake pipe and hoses fo	r 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 dr	rum wear	I	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	d disc wear (where fitted)	I	I	ı	I	ı	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	
Idling speed and acceleration (GIDSS)	Test	Test	Test	Test	Test	Test	Test	Test			Rear parking brake drun	n / shoe lining wear	I	I	ı	I	I	I	I	I	
Clean and check Engine Breather	С	С	С	С	С	С	С	С			Parking brake functional	lity	I	I	ı	ı	ı	I	I	I	
COOLING								<u> </u>			Parking brake lever stro	ke	ı	I	ı	ı	I	ı	I	ı	
Coolant system for leaks (pressure test & cap)	1	1	1	1	1	1	1	- 1			Parking brake ratchet me	echanism	ı	I	ı	ı	I	ı	I	ı	
Engine coolant level check & test (50% Glycol)	ı	ı	1	ı	I	ı	I	ı	Replace every 24 m	nonths-add 0,4 h	BBB fluid (if equipped)		ı	ı	ı	ı	I	ı	I	ı	Replace every 24 months-add 0,8 hrs
Fan cowling rubber and radiator for damage	ı	l	ı	ı	ı	ı	I	ı			CLUTCH - Manual 1	trans. models only									
Radiator core for blockage	ı	ı	ı	ı	I	ı	I	ı			Clutch fluid		- 1	- 1	ı	Т	I	- 1	ı	I	Replace every 24 months-add 0,3 hrs
TRANSMISSION											Clutch pedal stroke & fre	ee play	I	I	ı	ı	I	I	I	I	
Manual models only:Gear control cable	I	Α	- 1	Α	- 1	Α	- 1	Α	Add 0,2 hours for ac	djustment	Clutch push rod free pla	y (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	I	ı	Add 0,25 hours for r	replacement	STEERING										
AMT models only:Manual side Transmission oil	ı	ı	R	ı	I	R	I	ı	Add 0,25 hours for r	replacement	Fitting of knuckles and fi	ront axle for looseness	- I	- 1	- 1	Ι	- I	ı	- 1	I	
AMT models only:Auto side Transmission oil	ı	R	ı	R	ı	R	I	R	Add 0,5 hours for re	eplacement	King pin		L	L	L	L	L	L	L	L	
Manual models only:Trans.& transfer case oil (4wd)	I	ı	R	I	I	R	ı	ı	Add 0,25 hours for r	replacement	Power steering fluid		I	ı	ı	ı	I	ı	I	ı	Replace every 24 months-add 0,3 hrs
Clean and check Transmission breather	С	С	С	С	С	С	С	С			Power steering hose		ı	I	ı	ı	ı	I	I	ı	
FUEL											Power steering oil leaka	ge	ı	ı	ı	ı	I	ı	I	ı	
Drain and Clean water trap	С	С	С	С	С	С	С	С			Steering function		I	I	ı	ı	I	I	I	I	
Fuel tank cap & fuel pipes / lines for loose connections or damage	I	I	ı	ı	ı	ı	ı	ı			Steering wheel free play	'	I	I	I	I	I	I	I	I	
Sedimentor Filter	l	R	1	R	ı	R	ı	R													
WHEELS & TYRES	•	•																			
Tyre pressures	1	1	T	1 1	1	1	1	ı	Record out of line it	ems											
Wheel rims for damage	I	l	I	ı	ı	ı	I	ı													
Wheel hub bearing grease	l	I	ļ	R	I	ı	I	R	Add 2,0 hours for re	eplacement											
Wheel nuts and bolts	T/I	T/I	T/I	T/I	T/I	T/I	T/I	T/I													





Job Card No.:	Cu	ıstor	mer	Nam	e:							Model:	KM I	Readi	ng:				VIN	:	
Service Advisor :	Au	ıthor	risat	tion N	No:							Technician (Print) :							Date	:	
I = Inspect, clean, repair or replace / adjust as req T = Tighten to the specified torque	uire	d					Replac Clean	е			A= Adjust L= Lubricate	Indicate service performed with a	1						Pleas	e Note	Additional Remarks
SERVICE INTERVAL every KMs (x1000)) 18	30 2	200	220	240		280	30	00 3	320	L- Lubitouto	SERVICE INTERVAL every KMs (x1000)	180	200	220	240	260	280	300	320	
or MONTHS, whichever occurs firs	t 10	08 1	120	132	144			_	30 1	192	Additional Remarks	or MONTHS, whichever occurs first	108	120	132	144	156	168	180	192	Additional Remarks
Labour hrs	. 2,	,5 2	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	
ELECTRICAL						•						UNDER CARRIAGE AND REAR AXLE									
Check function of reverse buzzer	- 1		T	I	I	T	- 1	ı	ı	1		Bolts and nuts on chassis and body	I	- 1	- 1	- 1	- 1	- 1	- 1	- 1	
Damage to or loose connection of wiring harness terminals	ı	ı	ı	I	ı	ı	I	ı	I	I		Damage to drive shaft dust boot (4wd model)	I	ı	ı	I	ı	I	I	I	
Diagnostic test with GIDSS	Te	est T	Γest	Test	Test	Tes	t Tes	t Te	est T	est		Differential gear oil	I	I	I	R	I	I	I	R	Add 0,25 hours for replacement
Function of alternator	ı	ı	I	I	I	I	I	I	I	I		Exhaust system for condition and mountings	I	I	ı	I	I	I	I	I	
Function of starter motor	I	ı	I	I	I	I	I	I	l	l l		Front propeller shaft, double caldan joints and sliding	-	L	L	L	L	L	L	,	
Interior dome light	١		ı	I	I	I	ı	ا	ı	ı		sleeves (4wd model)	_					_			
Lights, horn, windshield, wiper and washer			T	I	ı	1	ı	ا	l	ı		Leaf spring damage	I	I	ı	I	ı	ı	ı	I	
Specific gravity of battery fluid and battery level	١	١	ı	ı	-1	- 1	- 1	١	١	T		Looseness in front propeller shaft joints (4wd model)	ı	-1	1	- 1	1	1	- 1	-1	
Battery Terminals	I		I	I	I	I	I	I	l	I		Loose propeller shaft bolts or joints	I	I	I	I	I	I	I	I	
												Propeller shaft centre bearing and universals	L	L	L	L	L	L	L	L	
												Shock absorber looseness and leakage	I	I	ı	I	I	I	I	I	
												Clean and Lubricate all grease points	L	L	L	L	L	L	L	L	
												Suspension mountings for looseness or damage			1 .	1	1		1	1	
												Clean and check diff breather									
											Torque for all wheels: 490	Alm . / 40	1			-	ECHNIC	IAN NO	TEC A	ND TRO	OUBLE CODE RECORDS
											Oil Specifications: Refer to						ECHNIC	IAN NO	ILS A	ND IKC	JOBLE CODE RECORDS
Dealer Star	m)									On Specifications: Refer to	Lube Chart									
											Test drive vehicle :										
											Start km										
											End km:										
											Technician Name:										
											Technician Signature:										
											-										
Customer Signature:											Workshop Foreman Signa	ature:		Date:							
																					Undated

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.



20,000 km or 12 Months SERVICE SCHEDULE NQR Bus MY 2022 (4HK1)



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. Consult the Owner/Customer prior to any additional work being carried out as an additional cost will be charged for items not covered under warranty.

Job Card No.:	Cus	tome	r Nam	ıe:							Model:		KM I	Readii	ng:				VIN:		
Service Advisor :	Auth	norisa	ition I	No:							Technicia	an (Print) :							Date	:	
I = Inspect, clean, repair or replace / adjust as req	uired	R= R	eplace	A= A	djust	T = Ti	ghten	to the	specified torque	C= Clean	L= Lubricate		Indic	ate ser	vice per	forme	d with	a ✔			Please Note Additional Remarks
SERVICE INTERVAL every KMs (x1000)	340	360	380	400	420	440	460	480				SERVICE INTERVAL every KMs (x1000	340	360	380	400	420	440	460	480	
or MONTHS, whichever occurs first	204	216	228	240	252	264	276	288	Additiona	l Remarks		or MONTHS, whichever occurs firs	t 204	216	228	240	252	264	276	288	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	
ENGINE											BRAKE S	SYSTEM									
Air cleaner element	- I	R	I	R	- 1	R	I	R			Brake fluid	level check	- 1	- 1	ı	I	I	I	- 1	I	Replace every 24 months-add 0,6 hrs
Check engine for oil leaks	ı	ı	I	I	I	I	I	I			Brake peda	l stroke and free play	I	I	ı	I	I	I	I	I	
Drive belt tension and damage	I	ı	I	I	I	I	I	I			Brake pipe	and hoses for loose connections / leaks	I	I	ı	I	I	I	I	I	
Engine oil	R	R	R	R	R	R	R	R			Brake shoe	lining and drum wear	I	I	ı	I	I	I	I	I	Remove wheels for brake inspection
Engine oil filter	R	R	R	R	R	R	R	R			Front disc b	orake pad and disc wear (where fitted)	I	I	ı	I	I	I	I	I	Remove wheels for brake inspection
Fuel filter	R	R	R	R	R	R	R	R			Parking bra	ke cable	Α	Α	Α	Α	Α	Α	Α	Α	
Idling speed and acceleration (GIDSS)	Test	Test	Test	Test	Test	Test	Test	Test			Rear parkin	ig brake drum / shoe lining wear	I	ı	ı	I	I	I	I	I	
Clean and check Engine Breather	С	С	С	С	С	С	С	С			Parking bra	ke functionality	I	ı	ı	I	I	I	I	I	
COOLING						<u> </u>					Parking bra	ke lever stroke	I	ı	ı	I	I	l	I	I	
Coolant system for leaks (pressure test & cap)	1	1	T	1	1	ı	ı	ı			Parking bra	ke ratchet mechanism	I	ı	ı	I	I	l	I	I	
Engine coolant level check & test (50% Glycol)	ı	ı	1	1	I	ı	I	I	Replace every 24 m	nonths-add 0,4 h	rs HBB fluid (i	f equipped)	ı	ı	ı	I	I	l	I	I	Replace every 24 months-add 0,8 hrs
Fan cowling rubber and radiator for damage	ı	l	ı	ı	ı	ı	ı	I			CLUTCH	- Manual trans. models only	<u>. </u>		<u> </u>						<u>. </u>
Radiator core for blockage	ı	ı	ı	ı	I	ı	ı	I			Clutch fluid		- 1	- 1	- I	I	1	ı	ı	- 1	Replace every 24 months-add 0,3 hrs
TRANSMISSION											Clutch peda	al stroke & free play	I	ı	ı	I	I	I	I	I	
Manual models only:Gear control cable	I	Α	1	Α	1	Α	ı	Α	Add 0,2 hours for ac	djustment	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	I	I	Add 0,25 hours for r	replacement	STEERIN	lG									
AMT models only:Manual side Transmission oil	ı	ı	R	ı	I	R	I	I	Add 0,25 hours for r	replacement	Fitting of kn	nuckles and front axle for looseness	- 1	- 1	- I	I	1	ı	- 1	- 1	
AMT models only:Auto side Transmission oil	ı	R	ı	R	ı	R	ı	R	Add 0,5 hours for re	eplacement	King pin		L	L	L	L	L	L	L	L	
Manual models only:Trans.& transfer case oil (4wd)	I	ı	R	ı	I	R	ı	I	Add 0,25 hours for r	replacement	Power stee	ring fluid	ı	ı	ı	I	I	l	I	I	Replace every 24 months-add 0,3 hrs
Clean and check Transmission breather	С	С	С	С	С	С	С	С			Power stee	ring hose	I	ı	ı	I	I	I	I	I	
FUEL											Power stee	ring oil leakage	ı	ı	ı	I	I	l	I	I	
Drain and Clean water trap	С	С	С	С	С	С	С	С			Steering fur	nction	ı	ı		ı	I		I	I	
Fuel tank cap & fuel pipes / lines for loose connections or damage	I	I	ı	ı	ı	ı	I	I			Steering wh	neel free play	I	I	ı	I	I	I	I	I	
Sedimentor Filter	l	R	1	R	I	R	ı	R													
WHEELS & TYRES	•	•																			
Tyre pressures	1	1	T	ĪI	1	ı		ı	Record out of line it	ems											
Wheel rims for damage	I	l	I	ı	I	I	I	I													
Wheel hub bearing grease	l	I	1	R	 	l	ı	R	Add 2,0 hours for re	eplacement											
Wheel nuts and bolts	T/I	T/I	T/I	T/I	T/I	T/I	T/I	T/I													





Job Card No.:	Cu	stom	ner l	Nam	e :							Model:	KM I	Readi	ng:				VIN	:	
Service Advisor :	Au	thori	isati	ion N	No:							Technician (Print) :							Date	:	
I = Inspect, clean, repair or replace / adjust as req T = Tighten to the specified torque	uirec	t					Repla Clean				A= Adjust L= Lubricate	Indicate service performed with a	1						Pleas	e Note	Additional Remarks
SERVICE INTERVAL every KMs (x1000)	34	0 3	60	380	400	_	0 44	_	460	480		SERVICE INTERVAL every KMs (x1000)	340	360	380	400	420	440	460	480	
or MONTHS, whichever occurs first	20	4 2	16	228	240	252	2 26	_		288	Additional Remarks	or MONTHS, whichever occurs first	204	216	228	240	252	264	276	288	Additional Remarks
Labour hrs.	2,	5 2	2,5	2,5	2,5	2,5	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	
ELECTRICAL												UNDER CARRIAGE AND REAR AXLE									
Check function of reverse buzzer	ı		l i	1	I	- 1	ı		ı	ı		Bolts and nuts on chassis and body	- 1	- 1	- 1	- 1	- 1	- 1	- 1	- 1	
Damage to or loose connection of wiring harness terminals	ı		I	I	I	ı	ı	ı	I	I		Damage to drive shaft dust boot (4wd model)	ı	I	ı	ı	I	I	I	I	
Diagnostic test with GIDSS	Te	st Te	est	Test	Test	t Tes	st Te	est	Test	Test		Differential gear oil	I	I	I	R	I	I	I	R	Add 0,25 hours for replacement
Function of alternator	I		I	I	ı	I	ا	ı	I	I		Exhaust system for condition and mountings	I	I	ı	I	I	I	I	I	
Function of starter motor	I		I	I	I	I	I	ı	I	I		Front propeller shaft,double caldan joints and sliding		L	L	L	L	L	L	,	
Interior dome light	ı		ı	I	I	1	ا		ı	I		sleeves (4wd model)				_					
Lights, horn, windshield, wiper and washer	١		ı	I	I	1	ا		ı	I		Leaf spring damage	ı	I	1	I	ı	I	ı	I	
Specific gravity of battery fluid and battery level	- 1		ı	1	-1	- 1	1	١	1	1		Looseness in front propeller shaft joints (4wd model)	-1	- 1	1	1	1	-1	1	-1	
Battery Terminals	I		I	I	I	I	ı	ı	I	I		Loose propeller shaft bolts or joints	I	I	I	I	I	I	I	I	
												Propeller shaft centre bearing and universals	L	L	L	L	L	L	L	L	
												Shock absorber looseness and leakage	ı	I	1	I	1	I	ı	I	
												Clean and Lubricate all grease points	L	L	L	L	L	L	L	L	
												Suspension mountings for looseness or damage	١,	l ,				١,	1	1	
												Clean and check diff breather									
							1				Torque for all wheels: 490	DN: / 40	1			-	ECUNIC	NAM NO	TEC A	ND TRO	OUBLE CODE RECORDS
											Oil Specifications: Refer to					'	ECHNIC	JAN NO	ILS A	ND IKC	JOBLE CODE RECORDS
Dealer Stan	m										on specifications. Refer to	Lube Griatt	J								
											Test drive vehicle :										
											Start km										
											End km:										
											Technician Name:										
											Technician Signature:										
							=				Workshop Foreman Signa	ature:		Date	-						
Customer Signature:		_																			Undated

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.



20,000 km or 12 Months SERVICE SCHEDULE NQR Bus MY 2022 (4HK1)



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. Consult the Owner/Customer prior to any additional work being carried out as an additional cost will be charged for items not covered under warranty.

T/I T/I T/I T/I T/I T/I T/I T/I

Job Card No.:	Cu	stome	er N	ame):								N	Model :	KM	Readi	ng:				VIN:		
Service Advisor :	Aut	thoris	satio	n N	o:								Т	Technician (Print) :							Date	:	
I = Inspect, clean, repair or replace / adjust as rec	uired	R=	Repla	ace	A= Ac	djust	T = T	ighte	n to tl	he speci	fied torque	C= Clean	L= L	ubricate	Indic	ate se	rvice pe	erforme	d with	a ✓			Please Note Additional Remarks
SERVICE INTERVAL every KMs (x1000) 500	52	0 5	540	560	580	600	620	64	10				SERVICE INTERVAL every KMs (x1000)	500	520	540	560	580	600	620	640	
or MONTHS, whichever occurs firs	t 300	31:	2 3	324	336	348	360	372	38	34	Additiona	al Remarks		or MONTHS, whichever occurs first	300	312	324	336	348	360	372	384	Additional Remarks
Labour hrs	2,5	2,5	5 2	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	
ENGINE													Е	BRAKE SYSTEM									
Air cleaner element	I	R	!	l	R	ı	R	I	R	₹			В	Brake fluid level check	I	ı	I	ı	I	I	I	I	Replace every 24 months-add 0,6 hrs
Check engine for oil leaks	I	- 1		I	I	- 1	I	I	I				В	Brake pedal stroke and free play	I	I	I	I	I	I	I	I	
Drive belt tension and damage	I	I		I	I	I	I	I	I				В	Brake pipe and hoses for loose connections / leaks	I	I	I	I	I	ı	I	I	
Engine oil	R	R		R	R	R	R	R	R	₹			В	Brake shoe lining and drum wear	I	I	I	I	I	ı	I	I	Remove wheels for brake inspection
Engine oil filter	R	R		R	R	R	R	R	R	₹			F	Front disc brake pad and disc wear (where fitted)	I	ı	ı	I	I	ı	I	I	Remove wheels for brake inspection
Fuel filter	R	R	1	R	R	R	R	R	R	₹			Р	Parking brake cable	Α	Α	Α	Α	Α	Α	Α	Α	
Idling speed and acceleration (GIDSS)	Tes	st Tes	st T	est	Test	Test	Test	Tes	t Te	st			R	Rear parking brake drum / shoe lining wear	I	I	I	I	ı	I	I	I	
Clean and check Engine Breather	С	С	;	С	С	С	С	С	С	;			Р	Parking brake functionality	I	ı	I	I	I	I	I	I	
COOLING									<u>. </u>				Р	Parking brake lever stroke	I	ı	ı	I	ı	ı	ı	I	
Coolant system for leaks (pressure test & cap)	- 1	- 1		I	I	- 1	T	I	- 1				Р	Parking brake ratchet mechanism	I	ı	I	I	I	I	I	I	
Engine coolant level check & test (50% Glycol)	I	I		I	I	ı	I	I	I	Repla	ace every 24 m	nonths-add 0,4 h	hrs H	HBB fluid (if equipped)	I	ı	I	I	I	I	I	I	Replace every 24 months-add 0,8 hrs
Fan cowling rubber and radiator for damage	ı	ı		I	I	I	I	I	I				C	CLUTCH - Manual trans. models only			•						
Radiator core for blockage	ı	ı		I	I	I	I	I	I				С	Clutch fluid	I	1	ı	- 1	I	- 1	I	- 1	Replace every 24 months-add 0,3 hrs
TRANSMISSION													С	Clutch pedal stroke & free play	I	I	I	I	I	I	I	I	
Manual models only:Gear control cable	- 1	Α		I	Α	- 1	Α	I	Α	A Add 0	0,2 hours for ac	djustment	С	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	I		R	I	I	R	I	I	Add 0	0,25 hours for r	replacement	S	STEERING									
AMT models only:Manual side Transmission oil	I	ı		R	I	I	R	I	I	Add 0	0,25 hours for r	replacement	F	Fitting of knuckles and front axle for looseness	I	- 1	ı	- 1	I	l I	I	I	
AMT models only:Auto side Transmission oil	ı	R		I	R	I	R	I	R	R Add 0	0,5 hours for re	eplacement	K	King pin	L	L	L	L	L	L	L	L	
Manual models only:Trans.& transfer case oil (4wd) I	I		R	I	I	R	ı	I	Add 0	0,25 hours for r	replacement	Р	Power steering fluid	I	ı	ı	I	I	ı	ı	I	Replace every 24 months-add 0,3 hrs
Clean and check Transmission breather	С	С	;	С	С	С	С	С	С	;			Р	Power steering hose	I	ı	ı	I	ı	ı	I	I	
FUEL													Р	Power steering oil leakage	I	ı	I	I	I	I	I	I	
Drain and Clean water trap	С	С	; [С	С	С	С	С	С	;			s	Steering function	I	ı	ı	ı	I	ı	ı	I	
Fuel tank cap & fuel pipes / lines for loose connections or damage	ı	ı		I	ı	ı	ı	ı	ı				s	Steering wheel free play	I	I	I	I	I	I	I	I	
Sedimentor Filter	- <u>†</u>	R	.	ı	R	ı	R	ı	R	₹													
WHEELS & TYRES			Ė					<u> </u>	<u> </u>														
Tyre pressures	1 1	1 1		1	ı	1	1	1 1	1	Reco	rd out of line it	tems											
Wheel rims for damage	1 1	ı		ı	I	ı	ī	ı	i														
Wheel hub bearing grease	1	ı		ı	R	ı	ı	ı	R	R Add 2	2,0 hours for re	eplacement											





Job Card No.:	Cus	stome	er Na	ame	:						Model :	KM I	Readi	ng:				VIN:		
Service Advisor :			satio	n No	o:						Technician (Print):							Date	:	
I = Inspect, clean, repair or replace / adjust as req T = Tighten to the specified torque	uired					R= Re C= Cl	eplace ean	,		A= Adjust L= Lubricate	Indicate service performed with a	✓						Please	Note .	Additional Remarks
SERVICE INTERVAL every KMs (x1000)	500	520	0 5	540	560	580	600	620	640		SERVICE INTERVAL every KMs (x1000)	500	520	540	560	580	600	620	640	
or MONTHS, whichever occurs first	300	312	2 3	324	336	348	360	372	384	Additional Remarks	or MONTHS, whichever occurs first	300	312	324	336	348	360	372	384	Additional Remarks
Labour hrs.	2,5	2,5	5 2	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	l	1		I	<u> </u>		Bolts and nuts on chassis and body	1	1	ı	I	1	I	1	I	
Damage to or loose connection of wiring harness terminals	ı	ı		I	I	I	ı	I	ı		Damage to drive shaft dust boot (4wd model)	I	I	I	I	I	I	I	I	
Diagnostic test with GIDSS	Tes	t Tes	st T	est	Test	Test	Test	Test	Tes	t	Differential gear oil	ı	I	I	R	I	ı	ı	R	Add 0,25 hours for replacement
Function of alternator	ı	ı		ı	I	I	I	I			Exhaust system for condition and mountings	ı	ı	ı	I	ı	ı	ı	I	
Function of starter motor Interior dome light	l I	l I		l I	l I	l I	l I	l I	 		Front propeller shaft,double caldan joints and sliding sleeves (4wd model)	L	L	L	L	L	L	L	L	
Lights, horn, windshield, wiper and washer	ı	ı		I	I	I	I	I	ı		Leaf spring damage	ı	ı	I	I	ı	I	1	I	
Specific gravity of battery fluid and battery level	ı	I		I	I	I	ı	I	ı		Looseness in front propeller shaft joints (4wd model)	I	I	I	I	I	I	I	I	
Battery Terminals	I	I		I	I	I	I	I	I		Loose propeller shaft bolts or joints	I	I	I	I	I	I	I	I	
											Propeller shaft centre bearing and universals	L	L	L	L	L	L	L	L	
											Shock absorber looseness and leakage	ı	I	ı	ı	ı	ı	ı	I	
											Clean and Lubricate all grease points	L	L	L	L	L	L	L	L	
											Suspension mountings for looseness or damage	١,	١,		١,				١,	
											Clean and check diff breather		<u>L'</u>		Ŀ	Ŀ	Ŀ	ı '	Ŀ	
·							•								_					
										Torque for all wheels: 490N					Т	ECHNIC	IAN NO	TES AI	ND TRO	UBLE CODE RECORDS
Dealer Stan	M la									Oil Specifications : Refer to	Lube Chart									
										Test drive vehicle :										
										Start km										
										End km:										
										Technician Name:										
										Technician Signature:										
Circle man Simulatura							i			Workshop Foreman Signa	ture:		Date:							
Customer Signature:		-																		Updated

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.