

## 15,000 km or 12 Months Service Schedule TF Series (RT) - 2.4L (Z24SED) - Petrol



#### PLEASE NOTE:

- 1. Refer to the Service Interval Guideline by Country for the correct Interval by kilometers or months, whichever occurs first.
- 2. This Service Schedule will have preference over the Owner's Manual and Warranty & Service Guide (Refer to updated date).
- 3. Refer to the Warranty and Service Guide for Severe Driving Conditions.
- 4. 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.

lob Card No∷ Model :																	
Customer Name:VIN :						KM Reading:											
Service Advis	or :	Autho	risation No:			Тес	hnic	ian	(Prin	nt) : .							
I = Inspection-after inspection clean and correct, or replace as necessary SERVICE INTERVAL every KMs (x1000)						45	60	75	90	105	120	135	150	165	180		
R = Replace	A = Ac	djust T = Torque	or MONTHS, whichever occurs first	12	24	36	48	60	72	84	96		120				
L = Lubricate	C = Cl	ean	Labour hrs.	1,1	1,6	1,9	1,8	1,1	2,1	1,1	1,8	1,9	1,6	1,1	2,2	ок	NOT OK
-		Engine Oil and Filter	R	R	R	R	R	R	R	R	R	R	R	R			
-		Fuel Filter Spark plugs		- I	R R	- T	R R	-	R R	-	R R	-	R R	<u>-</u>	R R	$\vdash$	
-		Fuel leakage at tank, cap and pipes		÷	1	÷	ì	i	Ī		I	÷	1	÷	1		
		Air filter element (I & R) and all air cleaner hose fitmen	ts for tightness (I)	ı	R	1	R	ı	R	ı	R	Ι	R	ı	R		
	6	Timing belt and tensioner		Ι	-	R	-	ı	R	ı	ı	R	- 1	I	R		
ENGINE		All engine drive belts for tension and damage and chec	1	1	1	R	1	1	1	R	1	1	1	R	لــــا		
-		Run engine through operating range & check for excess	_				-	-				-	<u> </u>	-	$\vdash\vdash$	$\vdash$	
-		Coolant system for leaks (press. test radiator & cap) & Coolant concentration (50 % glycol) - Add 0.3 hrs (Red	1 07/	<u> </u>		+		R					R	+		$\vdash$	
-		Radiator core (check for foreign objects) and fan opera	, , ,		÷	÷	÷	I	÷	H	÷	-	<u></u>	÷	_	$\vdash$	
-		Exhaust system for leaks and mountings for tightness of		İ	i	i	i	i	i	i	Ť	i	i	i	Ī		
-		All hoses & pipes in engine compartment for tightness		ı	I	Ι	ı	ı	ı	ı	Ι	-	- 1	ı	-		
		Brake pedal function, travel and free play		<u> </u>	_	<u> </u>	ı	ı	I	ı	ı	ı	ı	ī	ı		
		Brake fluid level					_		1		_	1	_	<u> </u>	_	ш	ш
SERVICE BRAKE		Brake fluid - Add 0.3 hrs				<u> </u>	R	1	R	1	R	1	R	1	R	$\vdash\vdash$	-
BRAKE		Front disc brake pads & discs for wear (Record thickness size of pads & discs on the job card)  Handbrake linings & drums for wear (Record thickness size of shoes & drums on the job card)				I&A	I&A	I&A	_		I&A	I&A		I&A	I I&A	$\overline{}$	$\overline{}$
-		Brake pipes & hoses for leaks, loose connections or da	• •	I&A I	I&A I	I	I	I	I	I	IdA	I	I	I	I	$\vdash$	
		Clutch pedal function, travel and free play & fluid leaks		ı	1	Ι	1	ı	ı	ı	Т	- 1	1	ı	ı		
CLUTCH	21	Clutch fluid level		ı	ı	Ι	ı	ı	I	ı	ı	I	ı	I	ı		
		Clutch fluid - Add 0.1 hrs		ı	R	Ι	R	ı	R	ı	R	- 1	R	ı	R	لــــــا	ш
TRANSM. &		Manual transmission fluid				R		<u> </u>	<u> </u>	<u> </u>		R	1	<u> </u>			<b>—</b>
TRANS.		Transfer case fluid-add 0.2 hrs for replacement (4x4	only)	1	L	R		!	1	!	L	R	1	<u> </u>	1	-	
PROPSHAFT		Universal joints & sliding sleeve <sup>#</sup> Prop shaft mounting and universal joints & sliding sleev	e for looseness and excessive wear		-	-	L	<u> </u>	L		-	1	L	<u> </u>	L	р—Н	_
		Differential (Front* and Rear) oil - levels and leaks-add		i	÷	<u>.</u>	÷	H	H	R	÷	i	i	÷	i	$\vdash$	
FRONT/		Shift on the fly				Ī	Ī	İ	Ī	I	İ	Ť	Ī	i	İ		
REAR AXLE	29	All axle shaft and housing for distortion or damage		-	-	-	-	ı	Ι	ı	Ι	1	1	ı	ı		
		Front drive axle CV joints, condition of rubber dust cover	ers	ı	_	_	_	-	ı	-	ı	-	-	-	-		
-		Steering wheel play and function		1				<u> </u>	<u> </u>	<u> </u>			-	<u> </u>			<b>—</b>
STEERING		Power steering oil level and leaks Steering rack and ball joint rubber boots		1	1	1		<u> </u>	<u> </u>	<u> </u>			1	<u> </u>	1	р—Н	_
-		Wheel alignment inspection (to be offered to customer)						ervice		st for o	custo		acc	ount			
PARKING	_	Parking brake function - lever travel & ratchet for dama		1	1	1	1	1	I	1	I	1	1	1	1		
BRAKE		Parking brake cables for looseness or damage					-	ı	ı	ı	Ι	- 1	- 1	ı	ı		
	37	Suspension front & rear - strut rubbers,bushes,tie-rod e	nds & link arms	ı	-	_	_	ı	_	ı	_	- 1	ı	I	ı		
CHASSIS &		Shock absorbers for leaks and looseness				<u> </u>	<u> </u>	<u> </u>		<u> </u>		L	1	<u> </u>	<u> </u>		$\vdash$
SUSPENSION	40	Leaf/coil springs for damage		1	-	<u> </u>	1			<u> </u>	-		1	+	1	$\vdash\vdash$	
		Tyre Pressure - Check and correct (incl. spare wheel)		1	+	<u> </u>		<u> </u>		<u> </u>	ı	1	<u>'</u>	<u> </u>	-	$\dashv$	
		Inspect tyres & rims for damage (incl. spare wheel)				Ī	i	i	i	Ī	İ	i	İ	i	i	$\neg$	
WHEELS	43	Rotate tyres & torque wheel nuts as per specification-F	efer Bulletin GEN-2015-09	T	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т		
WIILLES		/heel bearing (front & rear) - Inspect for bearing play				Ι	ı	ı	ı	ı	-	- 1	- 1	ı	Ι	لــــــا	ш
-		Front wheel bearing grease and oil seal - Add 1.1 hrs		1		1	R	!	<u> </u>	<u> </u>	R		1	<u> </u>	R		<b>—</b>
		Front wheel and needle bearing grease and oil seal - A Vehicle systems - Check all ECUs for DTCs & reset se			_	-	R		+	-	R			$\pm$	R	$\vdash$	
-		Extract DRM data & generate VDAS REPORT- Refer I			Attac	ch rei	oort t	o Job	Car	d at e	every	servio	e int	erval	•	$\vdash$	
EL EGERIOAL		Starter and alternator function / output		1	1	1	1	1	1	1	1	1	1	I	ı	$\overline{}$	
ELECTRICAL EQUIPMENT		Battery electrolyte level and specific gravity*		ı	Ι	Ι	ı	I	I	I	ı	ı	ı	I	ı		
_qon melti			ooter, instruments, air con, radio, turn signal , wiper blades & w/screen washers				I	I	I	I	ı	-	I	- 1	ı	口	二
		Remote key battery*			R	<u> </u>	R	1	R	1	R		R		R		$\vdash\vdash$
		Airbag system and Airbag warning light, visual inspecti Seatbelts function and damage	ON					1	<u> </u>					<u> </u>	1		
		Inspect chassis and body for corrosion - Complete Insp	Attach copy of Sheet to Job Card at every service interval														
BODY		Door, bonnet, locks and door restraints to Check/Adjus					L	1	L	1	L	1	L		L		
BODY		Tail gate links		ı	L	-	L	Ι	L	Ι	L	Т	L	1	L		
		Pollen filter*		I	R	I	R	I	R	I	R	1	R	I	R	آت	戸
04557		Air conditioner drain pipe for drainage					of 1) /		lot C	l	l ot ove		l nder	inte			$\vdash$
SAFETY TESTING		Check for open RECALLS or SERVICE CAMPAIGNS Road Test		Att	ach (	юру	OT IV	п (0 v	) מטנ	ard a	at eve	ıy se	ıvıce	ınter	val		
IESTING	* Wher			- 1									1		1		

\* Where fitted

# where grease nipples are fitted.

Customer Signature Date

Technician Signature

Oct 2023

Document No.

Z24SED-2.4

### SERVICE SCHEDULE FOR VEHICLES WITH MILEAGE HIGHER THAN 180 000 KMs or older than 144 months (12 years)

# 15,000 km or 12 Months Service Schedule TF Series (RT) - 2.4L (Z24SED) - Petrol



#### PLEASE NOTE:

- 1. Refer to the Service Interval Guideline by Country for the correct Interval by kilometers or months, whichever occurs first.
- 2. This Service Schedule will have preference over the Owner's Manual and Warranty & Service Guide (Refer to updated date).
- 3. Refer to the Warranty and Service Guide for Severe Driving Conditions.
- 4. 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.:	ob Card No.: Date :		Model :														
Customer Name: VIN :																	
Service Advis	or :	Autho	risation No:			Tec	hnic	ian (	(Prin	t):.							
I = Inspection-after inspection clean and correct, or replace as necessary SERVICE INTERVAL every KMs (x100				195	210	225	240	255	270	285	300	315	330	345	360		
R = Replace	A = A	djust T = Torque	or MONTHS, whichever occurs first	156	168	180	192	204	216	228	240	252	264	276	288		
L = Lubricate	C = CI	ean	Labour hrs.	1,1	1,6	2,5	1,8	1,1	2,5	1,1	1,8	2,4	1,6	1,1	2,2	ок	NOT OK
-	1	Engine Oil and Filter		R	R	R	R	R	R	R	R	R	R	R	R		<u> </u>
-	3	Fuel Filter Spark plugs		- T	R R	-	R R	-	R R	- I	R R	<u>-</u>	R R	- I	R R		├
-		Fuel leakage at tank, cap and pipes		÷	I	<u> </u>	I	÷		÷	I	H	<u></u>	÷	ı		<del>                                     </del>
-	5	11 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14						İ	R	÷	R	i	R	·	R		
	6	v						-	R	-	I	R	Ι	Ι	R		
ENGINE	7	All engine drive belts for tension and damage and chec		-	- 1	-	R	_		ı	R	-	-	ı	R		
-	8	Run engine through operating range & check for excess		1	- 1		1	1	1	ı	-		1	ı	1		<u> </u>
	9	Coolant system for leaks (press. test radiator & cap) &	, ,	1	<u> </u>	1	<u> </u>	<u> </u>		1	-	<u> </u>	<u> </u>	1	<u> </u>		├-
-	10 11	Coolant concentration (50 % glycol) - Add 0.3 hrs (Re			1	R	I	1	1		R			-	1		<u> </u>
-	12	Radiator core (check for foreign objects) and fan operation  Exhaust system for leaks and mountings for tightness or damage				H	-	<u> </u>		÷	÷	<u> </u>	<u> </u>	<u> </u>	<u> </u>		$\vdash$
-	13	All hoses & pipes in engine compartment for tightness		<u> </u> 	Ħ	Ė	Ė	Ė	÷	i	Ħ	÷	÷	Ė			
	14	Brake pedal function, travel and free play	3	ı	T	ı	Ι	Ι	Τ	I	ı	ı	Ι	ı	Ι		
	15	Brake fluid level					_	_	Ι		_	ı	Ι	ı	_		
SERVICE	16	Brake fluid - Add 0.3 hrs				ı	R	_	R	ı	R	ı	R	ı	R		
BRAKE	17	Front disc brake pads & discs for wear (Record thickness size of pads & discs on the job card)				1	-	-			1	1	-	1	-		<u> </u>
-	18	Handbrake linings & drums for wear (Record thickness size of shoes & drums on the job card)				I&A I	I&A I	I&A I	I&A I	I&A I	I&A I	I&A I	I&A I	I&A I	I&A I		├
	19 20	Brake pipes & hoses for leaks, loose connections or do Clutch pedal function, travel and free play & fluid leaks			<u> </u> 	<u> </u>	+	<u> </u>	÷	+	<u> </u>		<u> </u>	1	<u> </u>		$\vdash$
CLUTCH	21	Clutch fluid level		÷	Ė	Ė	Ė	÷	Ė	÷	÷	Ė	÷	i	Ė		
TRANSM. & TRANS.	22	Clutch fluid - Add 0.1 hrs		Ι	R	ı	R	Ι	R	-	R	ı	R	ı	R		
	23	Manual transmission fluid		_	ı	R	_	Ι	Ι	ı	-	R	Ι	ı	Ι		
TRANS.	24	Transfer case fluid-add 0.2 hrs for replacement (4x4	only)	_	Ι	R	_	_	-	-	ı	R	-	ı	_		
PROPSHAFT	25	Universal joints & sliding sleeve#		Ι	L	ı	L	_	L	1	L	ı	L	I	L		<u> </u>
	26	Prop shaft mounting and universal joints& sliding sleev			l R			<u> </u>				- 1					├
FRONT/	27 28	Differential (Front* and Rear) oil - levels and leaks-add 0.3 hrs for 4x4  Shift on the fly				<u> </u>	<u> </u>  -	<u> </u> 		+	-	R		- 1	1		<del>                                     </del>
REAR AXLE	29	All axle shaft and housing for distortion or damage			Ė	H	İ	÷	÷	÷	÷	<u> </u>	÷	· 	÷		$\vdash$
-	30	Front drive axle CV joints, condition of rubber dust cov	ers	Ī	Ì	Ī	Ī	Ī	Ī	Ī	Ī	Ī	Ī	Ī	Ī		
	31	Steering wheel play and function		I	ı	ı	Ι	Ι	Ι	ı	I	ı	Ι	I	Ι		
STEERING	32	Power steering oil level and leaks				ı	-	_	-	ı	-	ı	Ι	ı	_		
	33	Steering rack and ball joint rubber boots				Recommended every service- cost for customer's account											
PARKING	34 35	Wheel alignment inspection (to be offered to customer	,	Rec	omm	enae I	a eve	ery se	ervice	e- co	st for	custo	mer	s acc	ount		$\vdash$
BRAKE	36	Parking brake function - lever travel & ratchet for damage  Parking brake cables for looseness or damage					-	<u> </u>	_	÷	· 	<u> </u>	<u> </u>	<u> </u>	<u> </u>		_
	37	Suspension front & rear - strut rubbers, bushes, tie-rod	ends & link arms	 	I		İ	İ	İ	İ	i	i	İ	Ī	İ		
CHASSIS &	38	Shock absorbers for leaks and looseness		Ι	Ι	ı	Ι	Ι	ı	-	I	ı	Ι	ı	Ι		
SUSPENSION	39	Leaf/coil springs for damage		-	- 1	-	-	_		ı	-	-	-	1	_		
	40	Cab mountings for looseness and damage		1	1	<u> </u>	1	1		1	- 1	l l	1	1	1		<u> </u>
-	41	Tyre Pressure - Check and correct (incl. spare wheel)				<u> </u>	-				-	1		-			<del> </del>
	42 43	Inspect tyres & rims for damage (incl. spare wheel) Rotate tyres & torque wheel nuts as per specification-I	Refer Bulletin GEN-2015-00	T	T	T	T	T	T	T	T	T	T	T	T		_
WHEELS	44	Wheel bearing (front & rear) - Inspect for bearing play	toto: Dunotin OLIT-2013-03	÷	Ė	H	İ	÷	Ė	i	i i	H	÷	ı	÷		
-		Front wheel bearing grease and oil seal - Add 1.1 hrs	for replacement (4x2)	ı	Ì	Ī	R	1	Ι	Ī	R	Ī	Ī	ı	R		
	46	Front wheel and needle bearing grease and oil seal - A		_	ı	ı	R	Ι	Ι	ı	R	ı	Ι	ı	R		
	47	Vehicle systems - Check all ECUs for DTCs & reset se		1	- 1	l	1	1	1	. 1	ı	Ι.	1	1	ı		<u> </u>
	48	Extract DRM data & generate VDAS REPORT- Refer	Bulletin 2304261630TRA0 – SB2309		Atta	ch rep	ort to			d at e	every	servi	ce int	erva			├-
ELECTRICAL	49 50	Starter and alternator function / output  Battery electrolyte level and specific gravity*		<u> </u>	<u> </u>		I			1	-		÷	I	<u> </u>		┢
EQUIPMENT	51	Lights, hooter, instruments, air con, radio, turn signal,	wiper blades & w/screen washers	÷	÷	+	-		-	÷	-	I		-	÷		<del></del>
	52	Remote key battery*		-	R	i	R	-	R	-	R	i	R	ı	R		
	53	Airbag system and Airbag warning light, visual inspecti	ion	Ι	Ī		-	Ī	Ι	I	_	Ī	Ī	ı	-		
	54	Seatbelts function and damage		Ι	I	I	ı	ı	Ι	ı	ı	I	-	ı	ı		
	55	Inspect chassis and body for corrosion - Complete Ins		Atta		ору о		et to		Card	at ev	ery s		e inte			$\overline{\Box}$
BODY		Door, bonnet, locks and door restraints to Check/Adjust	st/Clean/Lubricate	!	L	<u> </u>	L	<u> </u>	L		L	<u> </u>	L	<u> </u>	L		—
5051	57 58	Tail gate links Pollen filter*		<u> </u>	L R	I	L R		L R	<u> </u>	L R		L R		L R		<del></del>
	58	Air conditioner drain pipe for drainage	drain pipe for drainage				I	+	I	1	TX I		I.	I	TX.	-	<u> </u>
SAFETY	60	Check for open RECALLS or SERVICE CAMPAIGNS		Att	ach (	сору		H to	-	ard	at eve	ry se	rvice	inte	val		
TESTING	61	Road Test		Ι	ı	Ì	ı	ı	Ι	ı	ı	Ī	ı	I	ı		
						_	_		_			_	_				

\* Where fitted

# where grease nipples are fitted.

Customer Signature Date

Technician Signature

Oct 2023

Document No.

Z24SED-2.4

Updated.

I hereby confirm that all items have been checked and and rectifed where required.

# Corrosion Inspection Sheet TF Series (RT) Single Cab



# PLEASE NOTE: Copy to be attached to Job Card

. Date:			Model:
. Km.:			VIN :
Technician n	ame:		
i			
		DEALER'S S	TAMP
		AND	
		CICNIATI	IDE.
		SIGNATO	JRE
PESIII TS US	NG RFI FVA	NT SYMB	<b>∩</b> I
_			BODYWORK DAMAGE
• •		•	SEAL UNDERBODY
	RESULTS US  DENT	RESULTS USING RELEVA  DENT/BUMP  # PAINTWORK DAMAGE MIS REPRESENTATIVE OF ALL MO	DEALER'S S  AND  SIGNATE  RESULTS USING RELEVANT SYMBE  DENT/BUMP

# Corrosion Inspection Sheet TF Series (RT) Double Cab



### PLEASE NOTE: Copy to be attached to Job Card

Job Card No.	Date:			Model:
Customer Name:	Km.:			VIN :
Service Consultant name:	Techniciar	n name:		
Bodywork Inspection				
Vehicle OK Commer	nts			
Yes No				
Vehicle Repaired				
Yes No			DEALER'S S	STAMP
Accident / Bodywork damage			AND	
repaired to factory standard				
Yes No			SIGNATI	URE
_	_	USING RELEV	VANT SYMB	
STONE THROW	O DI	ENT/BUMP	Ш	BODYWORK DAMAGE
+ SCRATCH THE DIAGF	••	AINTWORK DAMAG	•	SEAL UNDERBODY