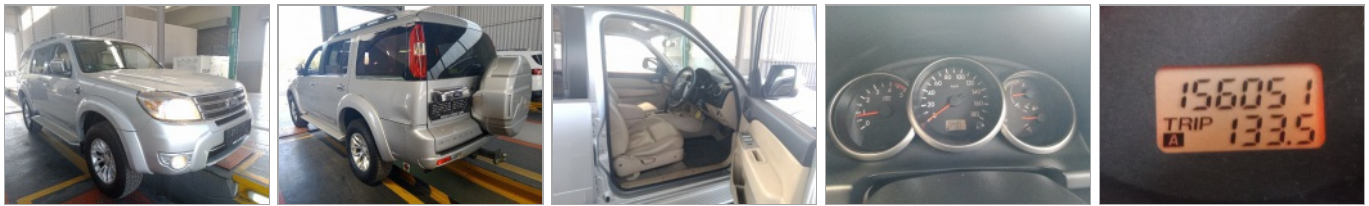


KOOS & MIKE USED CARS
, VANDERBIJLPARK
Gauteng

DEKRA Vanderbijl Park
Jorissen Str - 1911
VANDERBIJLPARK - GT
016 931 3126



Assignment

Client	KOOS & MIKE USED CARS	Inspection Location	DEKRA Vanderbijl Park
Requested Date	03/09/2024		Jorissen Street - 1911
Inspection Date	03/09/2024		Vanderbijlpark -

Vehicle Data

Vehicle Type	PASSENGER VEHICLE	Registered Owner	KOOS & MIKE
Manufacturer	FORD	Registration Number	JR23VDGP
Model	EVEREST	Register Number	RKN622W
VIN	MNBUS4E90CW401040	Date Of First Licensing	10/01/2013
Engine Number	WEAT1180874	Last COR	
Doors	4	Last COR	14/09/2020
Color	SILVER	License Expiry Date	28/02/2025
Year Model	2012	Power / Displacement	115kW/2953cc
Km Reading	156,051 KM	Paint Finish	M - METALLIC
Cab / Body Type	STATION WAGON	Fuel	DIESEL
		Transmission	AUTOMATIC

Vehicle Options & Accessories

Items

(Fixed) tow bar; 4 airbags; 4x electrical windows; ABS; Airconditioning; Alarm system; Alloy Wheels; CD changer; Central locking; El. fold-away mirrors; Fog lights; Leather interior; Leather steering wheel; On-board computer; Power steering; Radio cd;

CENTER CONSOLE WITH 2 CUP HOLDERS, 12V SOCKET, AUXILIARY PORT, SIDE STEPS AND ROOF RAILS.

VEHICLE INSPECTION

Interior

No negative smell was detected in the vehicle interior. Seats with minor signs of wear including discoloration / fading / stains. Interior trim and/or roof lining and/or carpets show minor signs of wear and/or minor staining. Dashboard with normal signs of wear. The cluster without any defects. The functions of heating and ventilation are without detectable defects. The function of control units and/or instrument cluster is without detectable faults. The testable functions of the air condition is without deficiencies. The function of the electric windows is defect-free. Defects were detected on the electric seats and/or seat heaters. Service due and the service record complete.

Exterior

The rims show no defects which affect the function. The mechanics of doors / bonnet / tailgate are defect-free. No residual traces of damage repair were detected. The vehicle shows normal signs of wear & tear according to age and milage. Vehicle Body with several dents or scratches or corrosion (edge corrosion / surface corroded). Minor paint damage to the primer were detected. The glass panes have stone chips and/or scratches. Hang-on parts (grill, bumpers, mirrors, antennas, strips, etc.) show minor damages. The spare wheel tread depth is below 1mm, damaged or missing. The tire tread depth is more than 1 mm. The tires are in good condition

Engine, Gearbox, Drivetrain

The engine-oil level is normal with no visible signs of contamination. The cooling system is without testable defects. The coolant level is normal. The engine shows traces of oil sweat. The gearbox and/or drive shaft show traces of oil sweat. The exhaust system shows signs of damages and/or rust, the functionality is not affected. During the road test no deficiencies were detected on gearshift, clutch, automatic transmissions. During the road test no atypical noises were detected. Minor defects were detected on engine, gearbox, drivetrain - the functionality is not affected.

Axles, Undercarriage

The break fluid level is normal with no visible signs of contamination. Brake pads and discs show signs of wear & tear. The brake pads and/or discs show signs of wear & tear. The undercarriage with minor damages. Minor defects on axles an / or suspension were detected - the functionality is not affected.

Brakes

Brake Test Results

Brake efficiency tested during road test.

	Left	Right	Axle Weight [KG]	Deceleration [m/s ²]
	Braking Force [KN]	Braking Force [KN]		
Front	4.03	4.26	-	
Rear	3.58	3.54	-	
Emergency / Parking	2.99	2.82	-	

Tyres and Rims

Tyre Specification & Measurement

	Size	Load/Speed Index	Manufacture	Model	Type*	Production Date	Tread Depth (mm)
Front Left	245/70R16	111T	Goodyear	Wrangler	V	2119	6 mm
Front Right	245/70R16	111T	Goodyear	Wrangler	V	2119	6 mm
Rear Left	245/70R16	111T	Goodyear	Wrangler	V	2119	5 mm
Rear Right	245/70R16	111T	Goodyear	Wrangler	V	2119	5 mm

* Tyre Legend: V=Virgin, R=Recap

Tyre tread depth minimum 1mm according to National Road Traffic Act 93 of 1996.

Diagnostic

A vehicle diagnostic has not been conducted.

Inspection Conditions

Vehicle Dirty

Engine number – not possible to verify engine number (not visible without dismantling)

Inspection conditions for the vehicle inspection were sufficient

Comments

General Comments: ACCORDING TO THE AGE AND MILEAGE OF THE VEHICLE, NORMAL WEAR AND TEAR MARKS ARE VISIBLE ON THE INTERIOR, EXTERIOR, ELECTRICAL AND MECHANICAL PARTS.NO ELECTRICAL ADJUSTABLE SEATS= INSUFFICIENT.NO VISIBLE SPAREWHEEL=INSUFFICIENT.

Body • Exterior: Vehicle have signs of small dents, chips and scratches on some body panels

Concluding Remarks

THIS REPORT HAS BEEN DRAWN UP IMPARTIALLY AND TO THE BEST OF OUR KNOWLEDGE

Technician

Petrus Mapongwane Makhubo

This document was created electronically and is valid without signature.

General Remarks: The DEKRA Condition Report Inspection is a visual and functional check of all the items listed inside the report. DEKRA is not liable for concealed and hidden defects. DEKRA doesn't check: oil and fuel consumption, source of a leak if the area is dirty, oil pump strainer for any build-up of sludge, operation of cassette players or compact disc players, sound or radio reception, alarm systems, cylinder compression. We don't dismantle, remove or strip any part of the vehicle. Road testing is carried out within the immediate confines of the inspection location. This condition report is valid only for the described vehicle and the described condition at the time of inspection. DEKRA Terms & Conditions apply.

ROADWORTHY RELEVANT DAMAGES

Damage	Repair Way	Repair Cost	%	Pro Rata
During time of the test no defects were detected.	Roadworthy Relevant	0	0 %	0
Total:		0		0

Car		Car	
Name (Co):		License pl. no.:	86211EXIP
Street:		Model:	1500i
Zip code, city:		Reg. no.:	
Telephone:		Manufacturer:	FORD
Test date:	2024/09/03	Model:	
Test time:	11:41	VIN:	MNBU54E9CW401040

SIDE-SLIP TEST											
Front axle						Rear axle					
-5 m/s						-5 m/s					

BRAKE TEST											
Roller no. (N)	Brake force (kN)		FMT (%)		Creep (%)		Deceleration (%)		Weight (kg)		Push (N)
	Left	Right	Left	Right	Left	Right	sta	dyn	sta	dyn	
FA	0.18	0.33	4.03	4.26	8.29	5	---	63	65	1246	1306
RA	0.21	0.30	3.58	3.54	7.12	1	---	---	70	---	1062
FB	0.23	0.30	2.99	2.82	5.81	4	---	---	---	---	---

Final evaluation			
Servital brake system (SBI)	Max. brake force (kN)	Imbalance (%)	Discal. diff. (%)
Parking brake system (PBS)	15.41	5	120
	5.81	6	67
Static weight:	1246 kg	Dynami. weight:	2348 kg

LIMIT VALUES BRAKE TESTS			
SBI		PBS	
Deceleration SBI	FA 44 %	RA 44 %	44 %
Deceleration PBS	FA 12 %	RA 12 %	12 %
Brake force difference SBI	FA 30 %	RA 30 %	30 %
Brake force difference PBS	FA 30 %	RA 30 %	30 %

TOTAL EVALUATION	
Test result	Pass

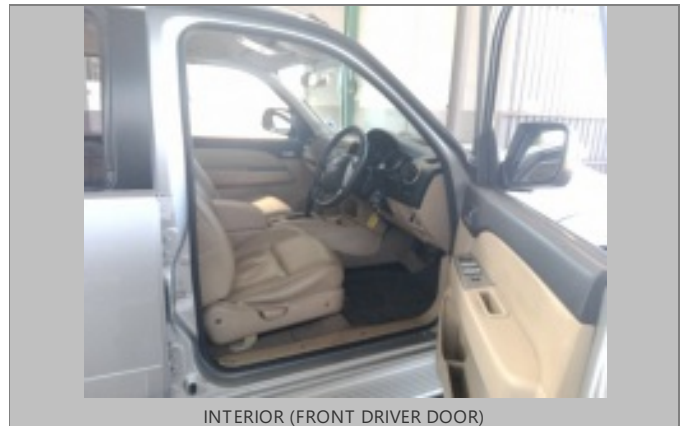
Brake test report



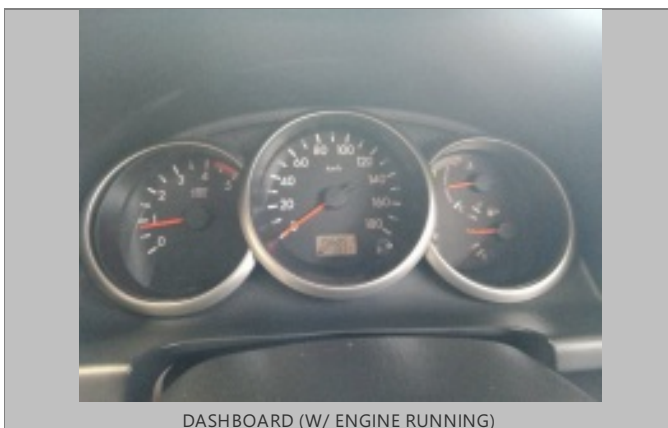
FRONT RIGHT CORNER



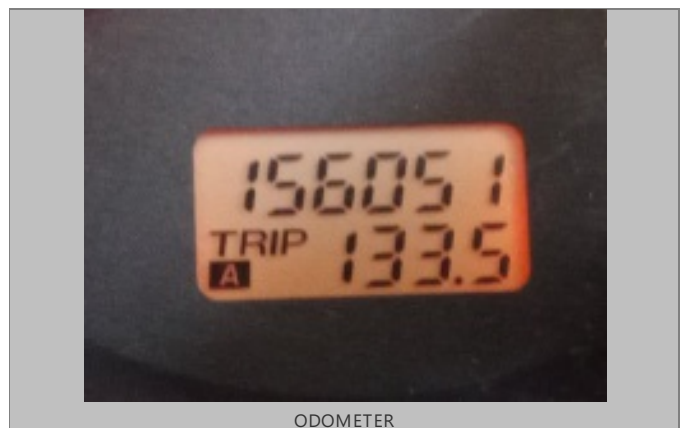
REAR LEFT CORNER



INTERIOR (FRONT DRIVER DOOR)



DASHBOARD (W/ ENGINE RUNNING)



ODOMETER



90 DEGREE FRONT



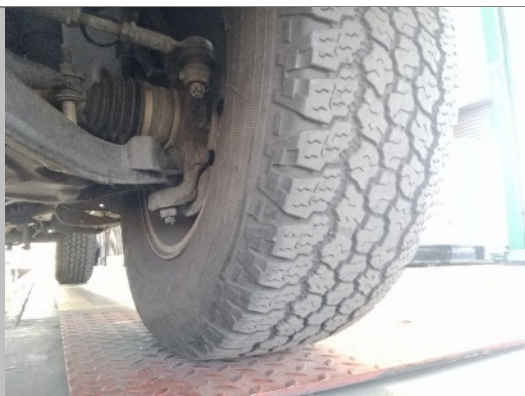
90 DEGREE RIGHT



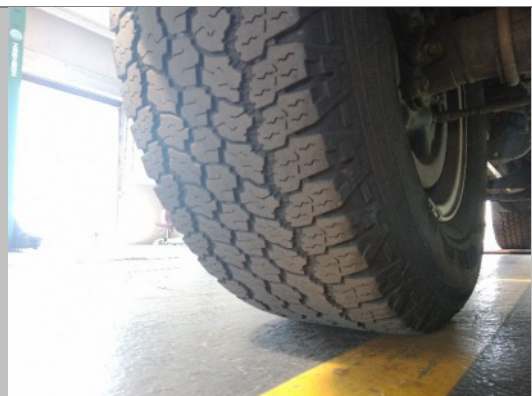
90 DEGREE REAR



90 DEGREE LEFT



LF TYRE TREAD



LR TYRE TREAD



RR TYRE TREAD



RF TYRE TREAD



Sparewheel covered by lid



LICENSE DISC



VIN PLATE OR STICKER



ENGINE 1

