



MFC Auction House
M57 Pretoria Rd, Glenmarais, KEMPTON PARK
Gauteng

DEKRA MFC
M57 Pretoria Rd - 1619
KEMPTON PARK - GT
08610 33572



Assignment

Client	MFC Auction House	Inspection Location	MFC
Requested Date	20/06/2025		M57 Pretoria Road - 1619
Inspection Date	20/06/2025		Kempton Park - GT

Vehicle Data

Vehicle Type	LIGHT LOAD VEHICLE	Registered Owner	
Manufacturer	KIA	Registration Number	KL54ZKGP
Model	K2700	Register Number	
VIN	KNC SHX71LN7575839	Date Of First Licensing	
Engine Number		Last COR	
Doors	2	License Expiry Date	28/02/2026
Color	WHITE	Power / Displacement	
Year Model		Paint Finish	TWO COAT UNI
Km Reading	185,087 KM	Fuel	DIESEL
Cab / Body Type	SINGLE CAB	Transmission	MANUAL

Vehicle Options & Accessories

Items

VEHICLE INSPECTION



Damage	Repair Way
Engine Oil Sweat	Repair
Engine Wiring Defective	Repair
Hoses Leak	Replace
Power Steering Pump / Electronic Unit Leak	Repair
Central Air Vent Damaged	Replace
Indicator Switch Damaged	Replace
Center Console / Cubbyhole + Lid Damaged	Repair
Windscreen Washer Missing	Replace
Hazard Lights Damaged	Replace
Seat Front Left Damaged	Repair
Seat Front Right Damaged	Repair
Door Lock Front Right Damaged	Replace
Steering Wheel Trim Defective	Repair
Front Bumper Damaged	Repair
Bonnet Dented	Repair
Bonnet slam plate (Shock tower/ Inner tray) Damaged	Repair
B • Pillar Right Paintwork • Scratched	Repair
Rear Fender Left Damaged	Repair
Rear Fender Right Dented	Repair
Front Fender Left / Inner Tray Damaged	Repair
Door Front Left Damaged	Repair
Door Front Right Residual Traces of Repair	Repair
Tailgate Damaged	Repair
Rear bumper Damaged	Repair
Sill Panel Left Damaged	Repair
Sill Panel Right Paintwork • Scratched	Repair
Roof Damaged	Repair
Load Body Paintwork • Scratched	Repair
Windscreen Damaged	Replace
Brake disc 1. Axle right Damaged	Replace
Brake Pad 1. Axle right Damaged	Replace
Service Brake Performance Rear Axle Left / Right	Repair
Difference out of legal range	Repair
Rim Spare Wheel Dented	Repair
Chassis Damaged	Repair
Catalytic converter Missing	Replace
Gearbox Oil Sweat	Repair
Differential Oil Sweat	Repair
Steering Malfunction	Repair
Jack Missing	Replace
Wheel Spanner Missing	Replace
Body and Exterior	Poor residual traces of repair on some body panels
Body and Exterior	Stone chips and spray work on some body panels
Body and Exterior	Dents and scratches on some body panels
Interior	Vehicle interior dirty and some panels scratched
Warning light illuminated on dashboard	Repair



CONDITION REPORT



Report No:
2016919667
DATE
20/06/2025

Brakes

Brake Test Results

	Left	Right	Axe Weight [KG]	Deceleration [m/s ²]
	Braking Force [KN]	Braking Force [KN]		
Front	3.56	3.76	-	
Rear	0.71	0.81	-	
Emergency / Parking	1.49	1.95	-	

Tyres and Rims

Tyre Specification & Measurement

	Size	Load/Speed Index	Manufacture	Model	Type*	Production Date	Tread Depth (mm)
Front Left	195R14C	106S	Dunlop	SPLT-11	V	2624	2 mm
Front Right	195R14C	106S	Dunlop	Sp-Sport	V	2824	2 mm
Rear Left	195R14C	106R	Fullrun	Frun-Five	V	0424	4 mm
Rear Right	195R14C	106S	Dunlop	Sp-Sport	V	2524	4 mm
Spare	195R14C	106S	Dunlop	Sp-Sport	V	2524	7 mm

* Tyre Legend: V=Virgin, R=Recap

Diagnostic

A vehicle diagnostic has not been conducted.

Inspection Conditions

No Test Drive

Battery Flat

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.

Concluding Remarks

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

Technician

Sibusiso Mokase

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.



CONDITION REPORT



Report No:
2016919667
DATE
20/06/2025

NO DIAGNOSTIC

Brake and shock absorber report



Manual Transmission



Spare wheel



Oil cap and dipstick



Front chassis



Rear chassis

DEKRA Automotive (PTY) Ltd.
97 Willem Cruywagen Ave
Klerksdorp, Pretoria, 0200
Phone: 012 542 4867
www.dekraauto.co.za

VIN: KNCSHX71LN7575839



Triangle



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



LICENSE DISC



VIN PLATE OR STICKER



ENGINE 1



Center Console / Cubbyhole + Lid



Central Air Vent



Steering Wheel Trim



Seat Front Right



B • Pillar Right



Sill Panel Right



Rear Fender Right



Door Front Right



Front Bumper



Front Bumper



Bonnet



Windscreen



Door Front Left



Rear Fender Left



Seat Front Left



Rear bumper



Tailgate



Load Body



Rim Spare Wheel



Roof



Hazard Lights



Indicator Switch



Power Steering Pump / Electronic Unit

Brake test						
	Brake force		Difference		Quality	
	left	right	left	right	left	right
Front axle	3,56 kN	3,76 kN	5 %	— %	— %	— %
Parking brake	1,49 kN	1,95 kN	24 %	— %	— %	— %
Rear axle	0,71 kN	0,81 kN	13 %	84 %	73 %	— %
Final evaluation static						
Deceleration service brake	56 %					
Deceleration parking brake	22 %					
		Total weight			1665 kg	

No DIAGNOSTIC

Service Brake Performance Rear Axle



Brake disc 1. Axle right



Chassis



Chassis



Front Fender Left / Inner Tray



Hoses



Gearbox



Engine Wiring



Sill Panel Left



Brake Pad 1. Axle right



Power Steering Pump / Electronic Unit



Engine



Catalytic converter



Differential



Bonnet slam plate (Shock tower/ Inner tray)



Water level



Water level



Door Lock Front Right



Windscreen Washer