

GENERAL

Report Name	Botha & Deysel workshop - KV58GCGP
Client Name	Botha & Deysel workshop
Assessment Centre	Botha En Deysel Werkswinkel
Assessor	Hugo van Zyl
Inspection Date	14-10-2025 07:40:16

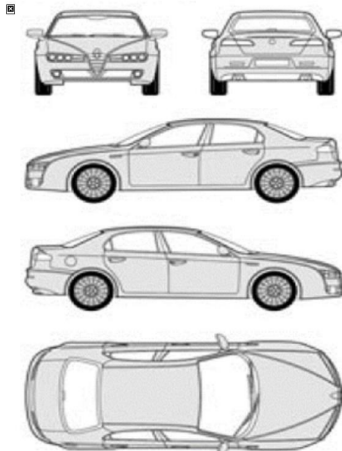
VEHICLE

Year	2020
Reg No	KV58GCGP
Colour	White / Wit
VIN	KNCSHX71LL7410078
Make	KIA
Model	K 2700 WORKHORSE P/U C/C
Current Odometer	170000
Engine	J2820373

CHECKS & REPORTS

OEM Warranty Active	False	Warranty Details	N/A
Aftermarket Warranty Active	False	Type Of Warranty	N/A
Service History	All Service Intervals completed by OEM or Aftermarket	Service History Invoices Available	True
Accident Damage Disclosure	None	Major Repair Disclosure	None

BODY EXTERIOR

Number Plates	SABS Approved	Windscreen	Minor Chips
Side Mirrors	Minor Damages or Paint Issues	Door Locks	Good Working Condition
Dents, Scratches and Misalignments	Minor damages or paint issues		
Damage Mark Up			
	Comments	Exterior in good shape load bin has some minor scratches	

STARTING AND CHARGING SYSTEM

Battery condition	Good Working Condition	Battery voltage normal 12.6 V	Good Working Condition
Battery Voltage Starting 9.6 V	Good Working Condition	Alternator Charging 13.5v - 15v	Good Working Condition
Comments	Starting system in order		

ENGINE COMPARTMENT

Bonnet Hinge	Good Working Condition	Bonnet Catch	Good Working Condition
Coolant Level	Good Working Condition	Radiator Cap	Good Working Condition
Hoses / Pipes	All Functioning, No Leaks	Auxiliary Drive Belts	Good Working Condition
Brake Fluid level	Good Working Condition	Engine oil level and Condition	Good Working Condition
Power Steering Oil level	Good Working Condition	Clutch Fluid (if separate)	Good Working Condition
Oil & Fluid Leaks	All Functioning, No Leaks	All Components Secured Safely	Good Working Condition
Comments	Engine compartment in order		

INTERIOR

Ignition Lock; switch	Good Working Condition	Front Park Lights	Good Working Condition
Head lights - Dim	Good Working Condition	Head lights - Bright	Good Working Condition
Fog Lights Front	N/A	Rear Fog Lights	Good Working Condition
Rear Park Lights	Good Working Condition	Daytime Driving Lights	N/A
Reverse Lights	Good Working Condition	Stop Lights	Good Working Condition
Number Plate Light	Good Working Condition	Hazard Lights	Good Working Condition
LHS Indicator	Good Working Condition	RHS Indicator	Good Working Condition
Interior Lights	Good Working Condition	Controls/Switches	Good Working Condition
Instruments	Good Working Condition	Horn	Good Working Condition
Driver Window Mechanism	Good Working Condition	Passenger Window Mechanism	Acceptable Working Condition
LHS Rear Window Mechanism	N/A	RHS Rear Window Mechanism	N/A
Sunroof Operation	N/A	Convertible Roof	N/A
LHS Mirror Adjustment	Good Working Condition	RHS Mirror Adjustment	Good Working Condition
Rear Wiper and Washer	N/A	Windscreen Wiper and Washer	Good Working Condition
Air Conditioner / HVAC System	Good Working Condition	Radio and Audio System	Good Working Condition
Driver Seat – Seat Belt	Good Working Condition		
Driver Seat – Adjustments	Good Working Condition	Driver Seat – Upholstery	Good Working Condition
Passenger Seat – Seat Belt	Good Working Condition		
Passenger Seat – Upholstery	Acceptable Working Condition	Passenger Seat – Adjustments	Good Working Condition
Rear Passenger Seats – Seat Belt(s)	N/A		
Rear Passenger Seats – Upholstery	N/A	Rear Passenger Seats – Adjustments	N/A
Panels, Covers and Trim Fitment	Good Working Condition	Diagnostic Fault Codes	Good Working Condition
Rear View Mirror	Good Working Condition	Roof Lining Fitment	Good Working Condition
Cabin Heater	Good Working Condition	Carpets and Mats	Good Working Condition
Set Clock	Good Working Condition	Check & Clear Diagnostic Fault Codes	Good Working Condition
Bonnet Release Lever	Good Working Condition		
Comments	Interior in great condition		

BOOT

Boot lock	Good Working Condition	Boot Hinges	Good Working Condition
Boot Linings	All correctly Fitted	Spare Wheel	More than 20% tread & inflated
Jack	Present & Functioning	Wheel Spanner	Present & Functioning
Security Lock Nut	N/A	Run Flat Repair Kit	N/A
Comments	Tools in place behind seats		

UNDER CARRIAGE

Steering System Play	Good Working Condition	Oil and Fluid Leaks	Good Working Condition
Exhaust Leaks	Good Working Condition		
Shocks (leaks) Front	Good Working Condition	Shocks (leaks) Rear	Good Working Condition
Springs/Suspension Bushes & Links Front	Good Working Condition	Springs/Suspension Bushes & Links Rear	Good Working Condition
Front Brakes – Disc's & Pads	Good Working Condition	Rear Brakes – Disc's & Pads	N/A
Brake Pipe Fitment	Good Working Condition	Rear Brakes – Drums & Shoes	Good Working Condition
Front Wheel Bearings	Good Working Condition	Rear Wheel Bearings	Good Working Condition
Fuel Tank Leaks	Good Working Condition	Fuel Pipe Fitment	Good Working Condition
RF Tyre Tread	More than 50%	RF Tyre Size	Correct as per OEM
LF Tyre Tread	More than 50%	LF Tyre Size	Correct as per OEM
LR Tyre Tread	More than 50%	LR Tyre Size	Correct as per OEM
RR Tyre Tread	More than 50%	RR Tyre Size	Correct as per OEM
		Drive Shafts	Good Working Condition
Comments	Undercarriage in order		

TEST DRIVE

Noise at Idle (Cold)	Good Working Condition	Excessive fumes/Smoke at idle	Good Working Condition
Final Drive Noise	Good Working Condition	Gearbox Noise	Good Working Condition
Engine Noise	Good Working Condition	Turbo/Super Charger Noise	Good Working Condition
Clutch Operation	Good Working Condition	Auto Gearbox Operation	N/A
Cruise Control/Adaptive	N/A	Instrument Cluster Functions	Good Working Condition
Warning Lights	Good Working Condition	Overheating	Good Working Condition
Engine Performance	Good Working Condition	Road holding / Stability	Good Working Condition
Brake Operation	Good Working Condition	Brake Noise	Good Working Condition
Brake Shudder	No	Emergency Stop Test / ABS	Good Working Condition
Steering Effort and Play	Good Working Condition	Suspension Noise	No
Vibrations & Harshness over 110km/h	No	Handbrake function	Good Working Condition
Hot Restarting	Good Working Condition	Re-check Diagnostic Fault Codes	No Fault Codes
Comments	Car drives great		

GENERAL COMMENTS