



# Kia

SPORTAGE 1.6 T-GDI MHEV 150 CV PRESTIGE

VIN: U5YPV81BANL040885



#### Description

Registration number GL-101-TS

Registration date 24/01/2023

Odometer

Color

Year

80014 km

Black

Upholstery

Number of doors

Number of seats

Generation

Vehicle Type

**Body Type** Sport Utility Vehicule

Passenger car

Engine type Combustion

Fuel Type Petrol

Max power 150 HP

# Vehicle Equipments

Rear-view camera

Climate control

Alloy wheel rims

Xenon headlights Cruise control

Rear sensors SATNAV

Front sensors

# Statement details

Inspection loc NICE (CAGNES) - GCA (TEA) Statement date 03/09/2025

Inspection approval date

#### Control

Engine start issue

Is not roadworthy

### Defects & corrections

# Element Defect Correction

Missing Compressor tyre repair kit / -Replace







2 Rear parcel shelf / -

Missing

Replace



3 Refill emergency kit / -

Missing

Replace



4 Rim / Front Right

Material : Aluminium alloy / Rim/Tyre diameter : 17 "

Scratched

Repair





5 Wing moulding / Front Right

Scratched

Painting





6 Bumper moulding / Front Right

Scratched

Painting





7 Door / Front Left

Dent

Smart repair









8	Door / Back Left	Dent	Repair
9	Bumper / Back Left	Scratched	Acceptable
	The section is a		
10	Spoiler / Back	Scratched	Painting
	GL-101-TS:		
11	Bumper / Back Right	Scratched	Painting
12	Bumper moulding / Back Right	Scratched	Painting
13	Bumper / Back	Scratched	Painting
14	Wing / Back Right	Dent	Repair









15 Door / Back Right Dent

Repair





16 Door / Front Right Dent

Repair





# Loose Items

Slow charging cable

Warranty booklet

Remote key

Rear parcel shelf

Cargo net

Quick charging cable

Memory card

Compressor tyre repair kit

Separation net

Refill tyre repair kit

Load cover

Locking wheel nut

Jack

✓ User manual

Spare wheel tyre

# Main set of tyres

Front Left GT RADIAL 215 / 65 / 17 / All 6.3 mm Front Right GT RADIAL 215 / 65 / 17 / All 6.2 mm 215 / 65 / 17 / All Back Left MICHELIN 5.2 mm 215 / 65 / 17 / All Back Right MICHELIN 4.5 mm





#### **Pictures**













