



RENAULT KADJAR: 1TEL489

Vinnumber:	VF1RFE00959066793	Versionname:	1.6 Energy dCi 130 Black Edition
First Registrationdate:	11/10/2017	Fiscalpower:	
Expertise Mileage:	91798	Power Kw:	96
Bodytype:		Body colour:	Black
Gearbox:	MAN 6 VIT	Type of rims (mounted):	Aluminium
Transmission:		Parking lot:	3208
Fueltype:	Diesel		
Maintenance:	NOT OK		
Type of rims (mounted):	Aluminium		
Certificate of Conformity:	No		
Category:	Passenger Car		
Registration Certificate Car (BE):	No		
Registration Certificate Home (BE):	No		

Options

Number of keys total:	2	Luggage cover:	
TV/DVD screen F:		Front parking sensors:	
Cruise Control:		Rear parking sensors:	
Steering wheel multifunctional:		Type of Tow bar:	No Tow bar
Seats F heated:			
Radio multimedia:			
Type of headlighting:	Headlighting LED		
Type of GPS:	GPS big screen color		
Type of Lining:	Lining leather		
Type of climate control:	Autom climate control		
Type of GPS storage:	HD		

Limited Technical Inspection

Degree of wear

225/45/19/96 W			
Summer tyres:	Fr.L. Continental: 6 mm	Fr.R. Continental: 6 mm	
	Re.L. Bridgestone: 6 mm	Re.R. Bridgestone: 6 mm	
Tyre profile depth FL:			6.0
Tyre profile depth FR:			6.0
Tyre profile depth RL:			6.0
Tyre profile depth RR:			6.0
Tyre size FL:			225/45 R 19 96 W
Tyre type FL:			Summer
Tyre make FL:			256
Tyre make RL:			255

Assistance equipment

Repair kit:	Yes	Compressor:	Yes
Number of charging cables (normal):	0		
Number of charging cables (rapid charge):	0		

Total cost ex VAT 488,40

Door RL, Scratch(es), Acceptable 0,00



Alloy rim FL, Scratch(es), Acceptable

0,00



Tailgate / Boot, Scratch(es), Polish

0,00



Roof, Dent(s), Acceptable

0,00



Service, Maintenance, Check

0,00

No pictures to display

Door RR, Scratch(es), Acceptable

0,00



Registration document, Missing, Replace

181,50

No pictures to display

Wing RR, Scratch(es), Polish

0,00



Alloy rim RL, Scratch(es), Acceptable

0,00



Alloy rim FR, Scratch(es), Repair and paint (complete)

125,40



Certificate Of Conformity, Missing, Replace

181,50

No pictures to display