PW MILLAR L

2024-74 | RENAULT SCENIC

E-Tech long range 87kWh techno Auto 5dr (22kW Charger) | Electric | Automatic | Shadow Grey









£24,999

From £422 per month PCP

Mileage	10,301 miles		
Fuel	Electric		
Owners	1		
Seats	5		
Colour	Shadow Grey		
Insurance group	33E		

SPECIFICATIONS

Front, rear and side parking Multi-Collision braking Tinted rear windows and tailgat AC 11kW charging with upto DC Fabric upper dashboard Fabric upholstery (recycled) Hands free key card with keyless 2 front and 2 rear USB-C ports Tyre inflation kit entry Full led headlights with adaptive Connected services including 3x3 point rear seat belts over the air updates led front and rear fog lights (afs) Electrically adjustable lumbar Bi-directional charge adapter Super locking system support for driver [V2L] 19" Streamline diamond cut Electronic parking brake with Arkamys audio system with 6 alloy wheels auto hold speakers Automatic high/low beam Active driver assist **Ambient lighting** Occupant safe exit AC11 5m mode 3 charging cable Lane departure warning SD pyro switch - disconnect the Paddle shift levers for battery from high-voltage Automatic headlights regenerative braking network to ensure safety as needed Frameless auto dimming rear **Electronic Stability Control (ESC)** Rear parking camera view mirror with brightness ISOFIX child seat fixing points on Bi-directional charge power to **Emergency brake assist** rear outermost seats object [V2L] Electric one-touch front and rear Manual front seats with height windows with anti pinch Electric power boot opening adjustment function Front and rear seatbelt Driver attention alert system **Electrically folding wing mirrors** reminder Active emergency braking Traffic sign recognition with over system - Urban, aat numrMORE.... For the full details please call us or scan the QR code above

TECHNICAL

Top speed 106 mph Electric Vehicle Data Charging timings 0-100% in 2779 min at 2.3 kW 0-100% in 776 min at 7.4 kW 0-100% in 300 min at 22 kW 15-80% in 37 min at 150 kW Battery type Lithium-ior Usable capacity 87 kWh Total capacity 87 kWh Max DC charge rate 150 kW range (miles, combined) 381 miles Capacities Boot (seats up) 545 litres	Perfor	mance	
Electric Vehicle Data Charging timings 0-100% in 2779 min at 2.3 kW 0-100% in 776 min at 7.4 kW 0-100% in 300 min at 22 kW 15-80% in 37 min at 150 kW Battery type Lithium-ior Usable capacity 87 kWr Total capacity 87 kWr Compactive 150 kW and DC charge rate 150 kW range (miles, combined) 381 miles Capacities Boot (seats up) Boot		h	7.9 s
Charging timings 0-100% in 2779 min at 2.3 kW 0-100% in 776 min at 7.4 kW 0-100% in 300 min at 22 kW 15-80% in 37 min at 150 kW Battery type Lithium-ior Usable capacity 87 kWh Total capacity 87 kWh Max DC charge rate 150 kW range (miles, combined) 381 miles Capacities Boot (seats up) Boot	Top spee	d	106 mph
0-100% in 776 min at 7.4 kW 0-100% in 300 min at 22 kW 15-80% in 37 min at 150 kW Battery type Lithium-ior Usable capacity 87 kWh Total capacity 87 kWh Max DC charge rate 150 kW range (miles, combined) 381 miles Capacities Boot (seats up) 545 litres			ata
Usable capacity Total capacity Max DC charge rate range (miles, combined) Capacities Boot (seats up) Boot 87 kWh 150 kWh 15	0-100% 0-100%	in 776 min in 300 min	at 7.4 kW at 22 kW
Total capacity Max DC charge rate range (miles, combined) Capacities Boot (seats up) Boot	Battery t	ype L	ithium-ion
Max DC charge rate range (miles, combined) Capacities Boot (seats up) Root	Usable c	apacity	87 kWh
rate range (miles, combined) Capacities Boot (seats up) Boot	Total cap	acity	87 kWh
(miles, combined) Capacities Boot (seats up) Boot		harge	150 kW
Boot (seats up) Boot	_	ombined)	381 miles
Boot	Boot		545 litres
(seats down)	Boot		1670 litres

5

General NCAP Overall

01446 733248

sales@pwmillar.co.uk

P W Millar 148 Port Road East Barry South Glamorgan CF62 9PZ

Whilst every effort has been made to ensure the accuracy of the vehicle specification, some inaccuracies may occasionally occur. It is important that you do not rely solely on this information, but check with a member of the sales staff about any features which may affect your decision to buy the car.