RENAULT TWIZY plug into the positive energy

1st July 2021







Renault TWIZY

Times are changing

TWIZY is a two-seater, compact electric vehicle with zero emissions in use - like nothing else on the road today. It is powered by a 17hp electric motor with a smooth one-speed automatic transmission, and a light and compact lithium-ion battery pack.

TWIZY is available in two versions; Expression – TWIZY in its simplest form, and Dynamique – with the addition of gloss alloy wheels and two-toned colour collections.

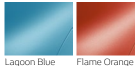
With a few simple, daring ideas and a decade of research into cleaner energy, TWIZY brings a new lease of life to better living and more fun than you'd ever imagine.

What's your TWIZY like?

Expression

The TWIZY you desire already exists. Focusing on the TWIZY essentials of flexibility, green energy and safety, Expression is TWIZY in its simplest form - a standalone blockbuster.

Colours

















*Metallic paint optional. Image shows optional scissor doors.

3 TWIZYs = one parking space



TWIZY is the champion of easy parking with its unbeatable compact size and turning circle. So, no need for endless trips round the block to find a space, you can now park anywhere in town. (Where permitted, naturally).

Or maybe it's...

Dynamique

TWIZY Dynamique considers design down to the finest details with; two-toned colour collections, coloured mirrors and diamond cut alloy wheels - the ultimate finish. With TWIZY Dynamique, chic goes hand in hand with fun.

Colours









Lagoon Blue

Flame Orange

Diamond Black* Snow White*



alloy wheels





alloy wheels



*Metallic paint Image shows optional scissor doors.

TWIZY Dynamique colour collections

Diamond Black Main colour







Flame Orange Main colour



Lagoon Blue Main colour



and Black wheels

Black arches and Black wheels

White arches







Blue arches and Blue wheels





Orange arches and Orange wheels







TWIZY features

Expression

Technology

Electronic engine immobiliser

Range indicator with eco score

Regenerative braking

Battery econometer

Battery gauge (%)

Integrated 3m cable for 3-pin domestic socket

Automatic transmission (reduction gear)

Daytime running lights

Drive and speed display

nterior

Airbags - driver

Lockable steering column

Seatbelts - 3-point rear seatbelt

Seatbelts - 4-point front seatbelt

Seats - front seat with anti-submarining

Headrest - built-in rear headrest

Seats - adjustable front seat with built-in headrest

Behind rear seat storage - lockable 31l Heated windscreen - quick demist

xterior

Disc brakes - front and rear Wind deflector - front lateral Grey 'Snowflake' wheel trim

Dynamique

Additional standard equipment to expression (includes core features above)

Interior

Floor mats - driver and passenger

Exterior

A choice of 14 colour collections

Alloy wheels - 13" 'Diamond' gloss black / orange / blue (depending on colour collection)

* The Renault TWIZY range has been measured and certified to 62 miles by UTAC (Union Technique de l'Automobile du Motocycle et du Cycle) on the ECE-15 cycle. Exactly as with petrol and diesel cars, when driven under real conditions, this range will vary according to: speed, driving style, the terrain of the road, the use of electric accessories. Most of these factors can be influenced directly by the driver so as to help maximise the range of the Renault TWIZY. For example, the range will be around 50 miles using eco driving principles and 37 miles when driven under severe conditions.



Design your own

TWIZY

TWIZY owners are not shrinking violets. You want to stand out and be noticed. You like to be different. That's why we've introduced Design Your Own TWIZY; making the most of TWIZY's ability to stand out from the crowd like no other.

Standard colour options



Flags















Patterns













Art















Animals













Camo















This is the ultimate in personalisation; as well as a huge range of colours, you can also choose from patterns and designs to make TWIZY truly your own.

It doesn't end there. Lots of businesses are making the most of TWIZY's ability to stand out and be noticed. The 'Do Your Own Thing' option within Design Your Own TWIZY allows them to make sure their vehicle reflects their business as fully as possible; wraps can include business names and images so possibilities are limited only by imagination.

Contact your local Renault dealership for further details.

Body wrap options







Option 2 Door and frame



Option 3 Door, frame rear and front



Option 4 Full wrap with your own design

TWIZY comfort



No room for jealousy aboard the TWIZY: two people, one set of welcoming and adaptable comforts. While some like it completely open, others have a little cocoon in mind, which is why TWIZY offers optional scissor doors and a blanket for both driver and passenger. For a flood of natural light and an unrestricted panoramic view, the clear sky roof is an optional extra, too. Also available is a highly practical accessory: the hands free Bluetooth®* kit allows you to stay connected on the go. TWIZY, a truly outstanding re-definition of openness.

TWIZY storage



Although the cabin is compact, no space is wasted. Two gloveboxes are provided – one can be locked – and a handy 31-litre storage point behind the rear seat. Storage nets hold smaller items.

TWIZY technology



TWIZY comes complete with a 3m extending spiral charging cable, which is stored beneath the flap at the front of the vehicle. Recharging is simple, using a standard three-pin plug to connect the vehicle to any 220V 10A domestic or workplace electricity supply. A full charge takes around 3.5 hours and delivers a real-world range of 50 miles - depending on driving conditions, your driving style and the landscape. Regenerative braking and an automatic gearbox can conserve and even increase this range. As with the entire electric range, the dashboard displays remaining battery life information, so you'll always know where you stand.



Being a four-wheeled vehicle – classed as a heavy quadricycle – TWIZY is inherently more stable and offers greater protection than a scooter or motorcycle. Its height and curvy shape make it much more visible to other road users. Disc brakes all round and a low centre of gravity give good stopping power and fundamental stability. At the front, a deformable structure provides protection in the event of a collision, while the outboard wheels and lateral beams either side of the chassis give side protection. The driver is held securely in a four-point seatbelt, with a three-point belt for the passenger, and in the event of a front-end collision, the driver's airbag will deploy. The front seat also has an anti-submarining design.

Accessories



TWIZY windows: benefit from total protection in poor weather conditions thanks to this effective, high-quality accessory. These windows are fast and easy to fit at home making TWIZY even more versatile than ever.

Parrot MK9100 Bluetooth * kit: a unique hands-free kit, combining the latest in communication technology with a range of music functions, including; wireless remote control and colour display, voice synthesiser and voice recognition, and MP3 iPod connectivity.



INDIVIDUAL ACCESSORIES

Protection and Comfort

Driver and passenger blanket

Front mudflaps

Protective vehicle cover

Rear body coloured parking sensors

Steering wheel lock

Storage nets

TWIZY windows

Technology

Parrot Bluetooth* kit with full audio and speakers

^{*}For compatible devices, please refer to https://www.renault.co.uk/services/multimedia/bluetooth-compatibility.html Accessories are fitted post-production and may have an impact on real world fuel (actual) consumption and CO₂ figures. For prices, please refer to the Renault Car Price Guide available at your local dealer and on www.renault.co.uk

Standard equipment and options

	EXPRESSION	DYNAMIQUE
Airbags - driver	•	•
Disc brakes - front and rear	•	•
Electronic engine immobiliser	•	•
Handbrake lock	•	•
ockable steering column	•	•
Seatbelts - 3-point rear seatbelt	•	•
Seatbelts - 4-point front seatbelt	•	•
Seats - front seat with anti-submarining	•	•
COMFORT AND DRIVING		
Daytime running lights	•	•
Automatic transmission (reduction gear)	•	•
Doors - scissor doors with clear base and open and close assisted movement	O	0
Headrest - built-in rear headrest	•	•
Seats - adjustable front seat with built-in headrest	•	•
Wind deflector - front lateral	•	•
EXTERIOR		
Alloy wheels - 13" 'Diamond' Flame Orange	Α	•*
Alloy wheels - 13" 'Diamond' Gloss Black)/A	•*
Alloy wheels - 13" 'Diamond' Urban Blue	A	•*
Clear sky roof (UV filter)	О	О
Grey Snowflake wheel trims - 13"	•	_
Heated windscreen - quick demist	•	•
Metallic paint	О	•*
Renault logos - front and rear - Chrome Blue	•	•
NTERIOR		
Black upholstery	•	•*
-loor mats - driver and passenger)/A	•
COMMUNICATION		
Bluetooth kit with full audio and speakers)/A)/A
BUILT-IN STORAGE		
Behind rear seat storage - lockable 31 litres	•	•
Storage compartment - lockable 180 access from rear	-	_
Dashboard compartment - left side 3.5 litres	•	•
Dashboard compartment - right side - lockable 5 litres	•	•
Standard socket - accessory 12V - 65W standard socket in the left glovebox	•	•
SPECIFIC ELECTRIC EQUIPMENT		
Battery econometer	•	•
Battery gauge (%)	•	•
Clock - digital	•	•
Drive and speed display	•	•
ntegrated 3m cable for 3-pin domestic socket	•	•
Range indicator with eco score	•	•
Regenerative braking	•	•

^{• =} Standard (therefore no cost) O = Optional -= Not available A = Accessories O/A = Available as an option for factory orders and available as an accessory for built vehicles

^{*} Depending on colour collection

Vital statistics

For prices, please refer to the Renault Car Price Guide available at your local dealer and on www.renault.co.uk.

				BENEFIT IN KIND	INS GROUP 1-50
Expression	13 (17)	0	62	0%**	10
Dynamique	13 (17)	0	62	0%**	11

Options

OPTIONS		Dynamique
INTERIOR		
Floor mats - Driver and passenger	О	•
EXTERIOR		
Metallic paint	О	•*
Clear sky roof (UV Filter)	О	О
Alloy wheels (Gloss Black)	О	•*
COMFORT AND DRIVING		
Doors - scissor doors with clear base and open and close assisted movement	О	О
COMMUNICATION		
Parrot Bluetooth handsfree system	О	О
DESIGN YOUR OWN TWIZY: WRAPS IN A WIDE RANGE OF COLOURS AND PATTERNS		
Option 1: Doors only	О	О
Option 2: Doors and body side frames	О	О
Option 3: Entire vehicle	О	О
Option 4: Do Your Own Thing	О	О

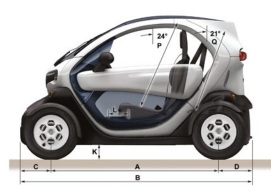
• = Standard (therefore no cost) O = Optional - = Not available * Depending on colour collection



Combined Fuel Consumption (mpg): not applicable on electric vehicles.

* The Renault TWIZY range has been measured and certified to 62 miles by UTAC (Union Technique de l'Automobile du Motocycle et du Cycle) on the ECE-15 cycle. Exactly as with petrol and diesel cars, when driven under real conditions, this range will vary according to: speed, driving style, the terrain of the road, the use of electric accessories. Most of these factors can be influenced directly by the driver so as to help maximise the range of the Renault TWIZY. For example, the range will be around 50 miles using eco driving principles and 37 miles when driven under severe conditions. ** 0% BiK on vehicles registered after 1st April 2020.

Dimensions







BOOT VOLUME (litres)	
Boot volume	31
Left storage	3.5
Right storage	5

DIME	NSIONED DRAWING (mm)	
Α	Wheelbase	1,686
В	Overall length	2,338
С	Front overhang	313
D	Rear overhang	339
E	Front track	1,094
F	Rear track	1,080
G	Overall width including front mudflaps	1,237
	Overall width including rear mudflaps	1,232
	Overall width including exterior mirrors / including doors	1,381 / 1,396
Н	Unladen height	1,454
H1	Unladen height with doors open min / max	1,818 / 1,980
K	Ground clearance (laden)	120
L	Front seat regulation	200
Р	Distance between H-point and top of roof	908
Q	Distance between H-point and top of roof	843

Technical specifications

ENGINE	
Engine	MB L7e
Model version	M75
Engine number	3CG
Type approval	ACVYB0
DRIVETRAIN	Nevi Bo
Motor and drivetrain features	3CG - electric asynchronous (induction)
Maximum power	13 kW - 17 hp
•	•
Maximum torque	57 Nm
Engine speed at max. torque	From 0 to 2100 rpm
Propulsion type	Electric
Drag co-efficient (SCx/Cd)	0.64
ACCELERATION PERFORMANCE	
Energy recovery device	Yes
AC maximum power	6KW
Remaining autonomy indicator	Yes
Description	Gauge on the dashboard
	Sound when 1/8 energy remains
Alorto	Sound when 1/16 energy remains
Alerts	(+ when the battery energy reaches 5%
	the engine power limits to 15KW)
Economy mode assistance	Yes
Max speed (mph/kph)	50 / 80
50 m standing start (seconds)	6.6
0-45kph (seconds)	6.1
30-60kph (seconds)	8.1
RANGE	O. I
	C2
Range ECE -15 UTAC* (miles)	62
Temperate (mild weather, miles)	50
Winter (cold weather, miles)	37
WEIGHT (kg)	
Kerb weight	474 (375)
Kerb weight on the front	206
Kerb weight on the rear	268
Gross Train Weight (G.T.W.)	690
Max payload	115
TOWING	
Towing	Cannot be towed
AXLES	
Front axle type	Pseudo MacPherson - combination coil spring suspension, bump stop
	Pseudo MacPherson - combination coil spring
Rear axle type	
	suspension, bump stop
Ø stabilising bars front / rear (mm)	
Ø stabilising bars front / rear (mm) GEARBOX	suspension, bump stop Front and rear : 23 mm
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type	suspension, bump stop Front and rear : 23 mm Automatic
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction 1:9.23
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction 1:9.23
20 stabilising bars front / rear (mm) GEARBOX GEARBOX GEARBOX Type Type Reduction ratio Number of forward gears WARRANTY Vehicle	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles
20 stabilising bars front / rear (mm) GEARBOX GEARBOX GEARBOX Type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance)	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles
20 stabilising bars front / rear (mm) GEARBOX	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles
20 stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly
20 stabilising bars front / rear (mm) GEARBOX GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack
20 stabilising bars front / rear (mm) GEARBOX GEARBOX GEARBOX GEARBOX GEARBOX GEARBOX GEARBOX WARCANTY VENIFICATION WENTER WARCANTY WENTER WAINTENANCE WENIFICATION WENTER WAINTENANCE WENIFICATION WENTER WE	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8
20 stabilising bars front / rear (mm) GEARBOX WARRANTY VENICLE VENICLE OF INTERVANCE VENICLE V	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack
20 stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years / 100,000 miles 5 years / 100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8
20 stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No
20 stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance pe- iodicity (control and maintenance) -specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years / 100,000 miles 5 years / 100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8
20 stabilising bars front / rear (mm) GEARBOX WARRANTY Vehicle Drivetrain BEARING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS BRAKING ABS BRAKICS BRAKING ABS BRAKICS	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) Rear: solid discs (DP), vented discs	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years / 100,000 miles 5 years / 100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) Rear: solid discs (DP), vented discs (DV) Ø (mm)	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) TYRES	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) Rear: solid discs (DP), vented discs (DV) Ø (mm) TYRES Wheel size	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm 13" wheel covers or alloy wheels
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) Rear: solid discs (DP), vented discs (DV) Ø (mm) TYRES Wheel size Front tyres	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm 13" wheel covers or alloy wheels 125 x 80 R13
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) Rear: solid discs (DP), vented discs (DV) Ø (mm) TYRES Wheel size Front tyres Rear tyres	suspension, bump stop Front and rear : 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm 13" wheel covers or alloy wheels
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) Rear: solid discs (DP), vented discs (DV) Ø (mm) TYRES Wheel size Front tyres Rear tyres BATTERY	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years / 100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm 13" wheel covers or alloy wheels 125 x 80 R13 145 x 80 R13
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) TYRES Wheel size Front tyres BATTERY Battery type	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm 13" wheel covers or alloy wheels 125 x 80 R13 145 x 80 R13 Lithium ion
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) TYRES Wheel size Front tyres Rear tyres BATTERY Battery type Battery type Battery type Battery weight	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm 13" wheel covers or alloy wheels 125 x 80 R13 145 x 80 R13 Lithium ion 98kg
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) TYRES Wheel size Front tyres Rear tyres BATTERY Battery type Battery type Battery weight Capacity (kWh)	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years / 100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm 13" wheel covers or alloy wheels 125 x 80 R13 145 x 80 R13 Lithium ion 98kg 6.1 kWh
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) Rear: solid discs (DP), vented discs (DV) Ø (mm) TYRES Wheel size Front tyres Rear tyres BATTERY Battery type Battery type Battery weight Capacity (kWh) From 0 to 100%	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years / 100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm 13" wheel covers or alloy wheels 125 x 80 R13 145 x 80 R13 Lithium ion 98kg 6.1 kWh 3.5 hours
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) TYRES Wheel size Front tyres Rear tyres BATTERY Battery type Battery type Battery type Battery type Battery type Battery type Battery (a) From 0 to 100% Slow charge (A)	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years /100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm 13" wheel covers or alloy wheels 125 x 80 R13 145 x 80 R13 Lithium ion 98kg 6.1 kWh 3.5 hours 10 amps
Ø stabilising bars front / rear (mm) GEARBOX Gearbox type Type Reduction ratio Number of forward gears WARRANTY Vehicle Drivetrain Battery MAINTENANCE Vehicle normal maintenance periodicity (control and maintenance) - specify the concerned parts STEERING Type Turning circle between kerbs (m) Number of turns of steering wheel BRAKING ABS Brake circuit Front: solid discs (DP), vented discs (DV) Ø (mm) TYRES Wheel size Front tyres Rear tyres BATTERY Battery type Battery type Battery weight Capacity (kWh) From 0 to 100%	suspension, bump stop Front and rear: 23 mm Automatic Gear reduction 1:9.23 1 5 years /100,000 miles 5 years / 100,000 miles 3 years / 30,000 miles Yearly Direct rack 6.8 2.8 No Simple circuit DP 214mm DP 204mm 13" wheel covers or alloy wheels 125 x 80 R13 145 x 80 R13 Lithium ion 98kg 6.1 kWh 3.5 hours

^{*} The Renault TWIZY range has been measured and certified to 62 miles by UTAC (Union Technique de l'Automobile du Motocycle et du Cycle) on the ECE-15 cycle. Exactly as with petrol and diesel cars, when driven under real conditions, this range will vary according to: speed, driving style, the terrain of the road, the use of electric accessories. Most of these factors can be influenced directly by the driver so as to help maximise the range of the Renault TWIZY. For example, the range will be around 50 miles using eco driving principles and 37 miles when driven under severe conditions.

Renault Services

3 YEARS WARRANTY

Your Renault TWIZY is covered by a warranty package for up to 3 years* or 31,000 mile which ever comes first, from the date of registration. Your Renault electric Dealer will repair or replace parts that are found to have a material or assembly defect that is recognised by Renault, free of charge. The paintwork warranty runs for 2 years and the anti-corrosion for 6 years.

3 YEARS ROADSIDE ELECTRIC ASSISTANCE

Should you need it, we will provide emergency roadside repairs or tow you to the nearest Renault Dealer. This service is available 24 hours a day for the duration of the warranty period. Assistance is provided within the UK & Northern Ireland only, at roadside or home and includes national recovery and onward travel. Renault electric Assistance applies to mechanical or electrical defects which are covered by warranty.

For Renault electric Assistance Terms and Conditions please visit www.renault.co.uk/assistance

FINANCE OPTIONS**

There are a wide variety of ways in which the purchase of a new vehicle can be financed. Renault Finance offers all of them, so whether you're a fleet buyer or private buyer, Renault Finance is ideally placed to tell you which plan or combination of plans best suits your needs and circumstances.







**Finance provided by Renault Finance, P.O. Box 149, Watford, WD17 1FJ. Guarantees and indemnities may be required. You must be at least 18 and a UK resident (excludes Isle of Man and Channel Islands) to apply. Subject to status, terms and conditions apply.



 $^{^{\}star}\,3\,\text{year Warranty valid on a new TWIZY.}\,\text{For full terms and conditions visit www.renault.co.uk/warranty}$

Continue the TWIZY experience on **renault.co.uk**



