TWINGO



(Enter Renault's world at Sky Guide 883 or www.renault.tv)

CHARTERHOUSE. AUGUST 2011 Renault U.K. Limited Customer Relations, The Rivers Office Park, Denham Way, Maple Cross, Ri

72 33 72.

TWINGO



RENAULT recommends Although every effort has been made to ensure that the information contained within this brochure is as accurate and up to date as possible, Renault U.K. reserves the right to modify its models without notice including their characteristics, specifications, equipment and accessories. Brochures inevitably become out of date or inaccurate in some respects, in that such characteristics, equipment, specifications or accessories may be changed after the publication date given below and can differ from the descriptions given. It is therefore necessary to check with your Renault dealer before purchasing any product that the characteristics, specifications, equipment or accessories of the vehicle on order are as advertised. Publication date August 2011.

DRIVE THE CHANGE





WHO BETTER THAN RENAULT **TO SERVICE YOUR RENAULT?**

Your new Renault Twingo is covered by a 3-year warranty package - the first 2 years of unlimited mileage Renault manufacturer warranty, followed by a further year of cover up to 60,000 miles. Paintwork is also guaranteed for 3 years while the anti-corrosion warranty runs for 12 years. In addition, the Renault Assistance plan ensures prompt help in the UK and Northern Ireland for manufacturer defects for 36 months. For full details please refer to the Renault warranty terms and conditions, available from your Renault Dealer or from www.renault.co.uk

SERVICE INTERVALS (EURO5)

All models 18,000 miles / 2 years Except:

| 12,500 miles / 2 years: | 12,000 miles / 2 years: |
|---|---|
| Twingo 1.2 TCe 100 & Renaultsport 133Mégane Renaultsport 250 | Wind Roadster, Modus, Grand Modus & Clio 1.2 TCe 100 & 1.6 VVT 133 Clio Renaultsport 200 |
| 18,000 miles / 1 year: | |
| • Espace IV | |

Service required at the mileage or time interval shown, whichever is sooner.

ENGINES WITH OIL CONTROL SYSTEM (OCS)

· PETROL 1.2 TCe 100, 1.4 TCe 130, 16V 105 Auto, 2.0 TCe 180, 1.6 WT 128, 1.6 WT 133, Renaultsport 133 & 250

· All DIESEL engines

OCS monitors driving conditions that directly affect the quality of your engine oil, protecting your engine from excessive wear and possible bearing failure. Under certain conditions; low speeds, heavy traffic, door-to-door deliveries (engine turning with little distance travelled) or in high gear for long periods; sport driving, towing a caravan/trailer over 500kg (engine turning at higher revolutions), the vehicle's service interval may be shortened and you will be alerted, via the instrument panel service indicator, that a Renault Service is required earlier (refer to driver's handbook for details).

EXTENDING YOUR WARRANTIES AND COVER

Renault Extended Warranty allows you to extend your Renault Warranty up to 5 years or 80,000 miles.

Renault Assistance Added Cover provides you with additional cover for incidents not covered by Renault Assistance: incorrect (or lack of) fuel, keys lost, stolen or locked inside the vehicle and incidents involving caravans or trailers.

For full information on these products please ask your Renault Dealer or log on to www.renault.co.uk and click on 'Owner Services', where you can also buy securely online

SERVICE PLANS

When you buy a new car, you can also purchase a Fixed Price Service Plan. Prices start from just £199 and the plan covers your recommended manufacturer servicing up to 3 years or 30,000 miles, whichever comes first.* For more details ask your dealer or log on to www.renault.co.uk and click on 'Owner Services'.

*Plan only available at the time of vehicle purchase.

RENAULT ACCIDENT SUPPORT LINE - 0800 085 8005

The Renault Accident Support Line (RASL) is a dedicated service from Renault for all Renault drivers and their families, no matter what car they drive. This service is available at no cost to you, regardless of fault. RASL will deal with every aspect of your claim, from ensuring you are recovered to a Renault Approved Accident Repair Centre to dealing with all insurance companies giving you total convenience and peace of mind.

0800 085 8005 is the only number you need so please programme it into your phone and make sure that in the event of an accident you call us first and we will take care of everything.

BASL WILL:

- Arrange recovery of your vehicle from the scene of the accident to a Renault Approved Accident Repair Centre
- Organise the repairs at a Renault Approved Accident Repair Centre using only Renault Original Parts
- Deal with all insurance companies, both yours and the other parties'
- · Provide a like for like replacement vehicle if the accident is not your fault
- Pursue the at fault party for all associated costs if the accident is not your fault
- Use the same paint as during manufacture
- Provide a 5 year repair guarantee on paint and repairs
- Ensure you do not have to pay a policy excess if the accident is not your fault
- Provide the same service for your family free of charge regardless if their car is a Renault or not
- Ensure that yours and your passengers' safety are guaranteed and your five star NCAP rating will not be compromised

FINANCE OPTIONS

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

RENAULT NETWORK SERVICES

No-one is better placed than Renault to maintain, fit and repair your Renault, fast. The Renault Minute (maintenance and repair with no appointment necessary) and Renault Rapide Bodycare (bumper scuffs, dings and dents, windscreen, stone chips and interior repairs...) services deliver the highest level of repair and maintenance and offer a full year's guarantee on Original Renault Parts. And don't forget to have a look at our wide range of additional equipment and accessories!

RENAULT INSURANCE

A car as well designed as your Renault deserves an insurance policy to match. Renault Insurance has been specifically created to provide superb protection for you and your car. In addition to a very competitive premium, Renault Insurance also includes:

Renault Genuine parts fitted in Renault Accident Repair Centres, protecting your 12 year anti-corrosion warranty; repairs guaranteed for 3 years; a courtesy car for the duration of any repairs subject to availability when you use an approved repairer; payment by instalments - subject to status.

Lines open 8am – 8pm weekdays, 9am – 5pm Saturdays and 10am – 3pm Sundays. Calls may be recorded

All guotes are based on individual circumstance and subject to insurers underwriting criteria. Renault Insurance is arranged and administered by Equity Direct Broking Limited, which is authorised and regulated by the Financial Services Authority. Registered Office: Library House, New Road, Brentwood, Essex, CM14 4GD.

Registered in England & Wales No. 6710272.

+ 100,000 miles for Laguna and Espace.

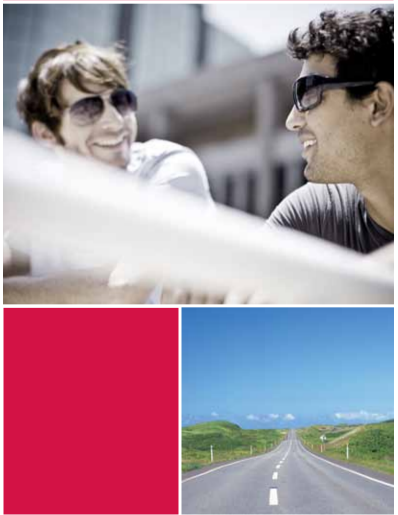
CUSTOMER RELATIONS

Renault knows the value of communicating with its customers and we have established effective ways to keep in touch with you. If after speaking to your local Renault dealership you are not completely satisfied, please contact the Renault UK Customer Relations Department on 08000 72 33 72 (Mon-Fri 9.00am to 5.30pm).

You can also visit our website www.renault.co.uk Or write to us at: Renault UK Ltd. The Rivers Office Park. Denham Way. Maple Cross. Rickmansworth, Hertfordshire, WD3 9YS.

Find out more about your vehicle at www.e-quide.renault.com







WHY RENAULT? WE'RE DRIVEN **BY A PASSION TO MEET AND EXCEED PEOPLE'S NEEDS, AND THAT'S WHAT DRIVES THE INDUSTRY FORWARD.** IT'S BEEN THAT WAY WITH US FOR OVER A HUNDRED YEARS. BUT IN TODAY'S **RAPIDLY-CHANGING ENVIRONMENT, IT'S** MORE IMPORTANT THAN EVER THAT WE SOURCE NEW SOLUTIONS THAT WILL SAFEGUARD ALL OUR FUTURES.

We know that the car is at a turning point, it has to evolve whether you believe in global warming or not; to emit less in cities, to make less noise and to use increasingly scarce energy more efficiently.

At Renault we are working to create more affordable cars, with radically lower CO₂ emissions. For the widest possible audience. Today that's our collection of 'eco²' models. eco² indicates that the vehicle produces CO₂ emissions lower than 140 g/km, it includes at least 5% recycled plastic in its plastic mass, and has been designed in such a way that 95% of the materials used could have a second life (recyclable for other use or as a source of energy). In addition, eco² means that our factories are ISO 14001 certified.

Starting this year there will be a groundbreaking range of electric vehicles, from a nippy town car to a comfortable family saloon and a small van. They will be affordable to run - you will be able to drive up to 100 miles using a battery that costs typically £3 to charge, and a lot less using cheaper tariffs. And parking and congestion charges should all be lower too.

We believe it's time to make the car a driver of progress once more. We are determined to drive that change. Soon you will be able to join us.

RENAULT. DRIVE THE CHANGE.









TWINGO COOL, COMPACT AND SUPER-CONNECTED.

Twingo is a super-stylish addition to your life. Available in a range of trims, it boasts generous standard equipment like front fog lights, remote control central locking and electric front windows.

Twingo's compact size belies a practical and roomy interior, with sliding and folding rear seats for added adaptability. Clever storage options, like a glovebox with integrated sunglasses holder, help Twingo fit perfectly into your lifestyle. Plus, an AUX input (to connect your MP3 player) and Bluetooth connectivity help you stay fully connected when you're out and about.

The choice of economical yet feisty petrol engines teamed with responsive handling give you all the freedom you need. Coupled with an impressive range of safety features including ABS and 3-point seatbelts with pretensioners, Twingo is both a safe and smart option. And all this for a price tag that won't break the bank.

Twingo....it lets you be yourself.







TRIMS





EXPRESSION

With a very affordable on the road price, Twingo Expression offers practicality, interior space and style. The 14" 'Maoi' wheel trims, front fog lights, front bumper sports styling and tinted windows complement the smart look.

The Expression beats the opposition with other standard features such as remote control central locking, electric windows, a 2 x 15W radio single CD with AUX input and fingertip remote control and a height-adjustable steering wheel.

DYNAMIQUE

The Dynamique features chic interior design details like gloss black gear lever surround and dark carbon injected dashboard. On the outside, it displays cool sports body styling with front fog lights, body coloured side mouldings, front bumper sports styling and 15" 'Alizar' gunmetal alloy wheels.

With a feisty 1.2 16V 75 petrol engine, Twingo Dynamique is fun to drive and economical. Plus, with air conditioning and a huge range of storage options, safety features and equipment designed with your comfort and enjoyment in mind all as standard – you get a lot of car for your money.

EQUIPMENT

| Front headrests - fixed | Airbag - front passenger airbag deactivation | |
|---|--|---------------|
| Steering wheel - power assisted variable Steering wheel - height adjustable | Brake assist Tyre inflation kit | |
| • Tinted windows | Insurance approved engine immobiliser | |
| Dashboard tray on driver's side ABS with EBD (Electronic Brake Distribution) | Remote control locking with deadlocking and anti-drill door locks | |
| • Airbags - driver and front passenger | Two point ISOFIX mounting on rear left seat | CORE FEATURES |
| | | |
| 14" 'Maoi' wheel trims 2 x 15W RDS radio CD player with AUX input and fingertip control | Windows - electric front Front bumper sports styling Front fog lights | |
| 14" 'Maoi' wheel trims 2 x 15W RDS radio CD player with AUX input and fingertip control | Windows - electric front Front bumper sports styling | EXPRESSION |
| EXPRESSION ADDITIONAL STANDARD EQUIPMENT TO 14" 'Maoi' wheel trims 2 x 15W RDS radio CD player with AUX input and fingertip control Door mirrors – manually adjustable, black DYNAMIQUE ADDITIONAL STANDARD EQUIPMENT TO | Windows - electric front Front bumper sports styling Front fog lights Rev counter | EXPRESSION |

- Seat driver's height adjustable
- DIMENSIONS



gear lever surround

| BOOT CAPACITY (litres) | | |
|---------------------------------------|-----------------|--------------------------------|
| Rear seat arrangement | Fixed rear seat | Sliding independent rear seats |
| Volume under rear parcel shelf | 230 | 165-285 |
| Rear seats folded | 951 | 959 |
| Cabin storage volume | 28 | 28 |
| DIMENSIONS (mm) | | |
| A - Wheelbase | 2,367 | 2,367 |
| B - Overall length | 3,600 | 3,600 |
| C - Front overhang | 708 | 708 |
| D - Rear overhang | 525 | 525 |
| E - Front track (14"/15" wheels) | 1,414 / 1,400 | 1,414 / 1,400 |
| F - Rear track (14"/15"wheels) | 1,400 / 1,386 | 1,400 / 1,386 |
| G - Overall width / with wing mirrors | 1,654 / 1,927 | 1,654 / 1,927 |
| H - Unladen height | 1,470 | 1,470 |
| H1- Unladen height with hatch open | 1,940 | 1,940 |
| J - Unladen sill height | 679 | 679 |
| K - Ground clearance (laden) | 120 | 120 |
| L - Cabin length | 1,581 | 1,581 |



| Rear seat arrangement | Fixed rear seat | Sliding independent rear seats |
|--|-----------------|---|
| M - Front elbow width | 1,400 | 1,400 |
| M1 - Rear elbow width | 1,348 | 1,348 |
| N - Front shoulder width | 1,350 | 1,350 |
| N1 - Rear shoulder width | 1,338 | 1,338 |
| P - Rear load height with seats folded | 868 | Seats forward: 877 Seats rearward: 851 |
| Y - Maximum boot access width | 1,186 | 1,186 |
| Y1 - Boot access width at bottom | 886 | 886 |
| Y2 - Interior width between wheel arches | 986 | 986 |
| Z - Boot opening height | 700 | 700 |
| Z1 - Maximum interior loading length (rear seats folded) | 1,157 | 1,020 |
| Z2 - Boot height under parcel shelf | 583 | 583 |
| Z3 - Maximum interior loading length behind rear seats | 555 | 555 |
| Rear knee room | 130 | Seats forward: 27 Seats rearward: 230 |
| Front cabin height | 897 | 897 |
| Rear cabin height (rear seats in rearmost position) | 851 | 851 |
| Rear cabin height (rear seats in foremost position) | 877 | 877 |

DYNAMIQUE

OPTIONS

LOOK

Alloys - 14" 'Nymphea'

Alloys - 15" 'Alizar' gunmetal

Extra tinted windows - rear and tailgate

Metallic paint

COMFORT

Automatic climate control (ilo manual air conditioning)

Manual air conditioning

Sunroof - electric panoramic with sunblind

SAFETY AND SECURITY

ESC (Electronic Stability Control) with traction and understeer control

Emergency spare wheel

Airbags - curtain

OPTIONS PACKS

Cool Pack Plus

• Automatic climate control (ilo manual air conditioning)

• Sunroof - electric panoramic with sunblind and auto-closure function

Expression Pack

- Alloys 15" 'Alizar'
- Manual air conditioning

* Not compatible with electric panoramic sunroof ** Not compatible with Sport body styling kit • = Standard (therefore no cost) O = Optional - = Not available

| Expression | Dynamique |
|------------|-----------|
| | |
| О | - |
| О | • |
| О | 0 |
| О | О |
| | |
| - | О |
| О | • |
| - | О |
| | |
| - | О |
| О | О |
| - | 0 |
| | |
| | |
| - | О |
| | |
| | |
| О | - |
| | |

COLOURS



369 Glacier White (NM)

727 Capsicum Red (NM)







676 Pearl Black (MI)

t should be noted that printing limitations do not permit these subtle paintwork

accuracy. Only personal inspection of the

Twingo at your local Renault Dealer will reveal it in its true colours. From time

to time changes are made to the colour range. Please check availability with your

local Renault Dealer.

shades to be shown with absolute



CNA Cinnamon (MI)

J47 Tempest (MI)

Non metallic paint

Glacier White

Capsicum Red

RPB Azzurro (MI)

Dynamique

•

•

Expression

٠

•

| Metallic paint | | |
|----------------|---|---|
| Mercury | О | О |
| Pearl Black | О | О |
| Tempest | О | О |
| Azzurro | О | О |
| Vanilla | О | О |
| Cinnamon | 0 | 0 |

ENR Vanilla (ID)

WHEELS





'Moai' 14" wheel trims

'Nymphea' 14" alloy wheels

| Wheels | | |
|----------------------------|------------|-----------|
| | Expression | Dynamique |
| 14" 'Moai' wheel trims | • | - |
| 14" 'Nymphea' alloy wheels | О | - |
| 15" 'Alizar' alloy wheels | 0 | • |



'Alizar' 15" alloy wheels

TECHNICAL SPECIFICATIONS

| Compression ratio Fuel injection system Fuel type Catalytic converter WEIGHTS Kerb weight (excluding driver) Gross vehicle weight Gross train weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC C02 emissions Urban cold cycle | | |
|--|---|--|
| Induction capacity Bore x stroke Maximum power Maximum power Maximum torque Maximum sped Maximum sped Maximum torque Maximum t | ENGINE | |
| Bore x stroke Maximum power Maximum power Maximum torque Mo. of cylinders / valves Compression ratio Fuel injection system Fuel type Catalytic converter WEIGHTS Kerb weight (excluding driver) Gross value weight Gross train weight Gross train weight Grass by the train the trai | Euro status | |
| Maximum power Maximum torque Maximum torque Maximum torque No. of cylinders / valves Compression ratio Fuel injection system Fuel type Catalytic converter WEIGHTS Kerb weight (excluding driver) Gross vehicle weight GrABROX Number of forward gears Gearbox type Vehicle speeds (mpth) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PEEFFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph Evat urban | Induction capacity | |
| Maximum torque No. of cylinders / valves Compression ratio Fuel injection system Fuel type Catalytic converter WEIGHTS Kerb weight (excluding driver) Gross which e weight Gross which e weight Gross train weight Gross train weight GeARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PEFFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | Bore x stroke | |
| No. of cylinders / valves Compression ratio Fuel injection system Fuel type Catalytic converter WEICHTS Kerb weight (excluding driver) Gross vehicle weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F: ventilated discs Ø (mm), thickness R: drums Ø (mm), thickness SUSPENSION Front Rear Ø ant roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph Etta urban Extra urban | Maximum power | |
| No. of cylinders / valves Compression ratio Fuel injection system Fuel type Catalytic converter WEICHTS Kerb weight (excluding driver) Gross vehicle weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F: ventilated discs Ø (mm), thickness R: drums Ø (mm), thickness SUSPENSION Front Rear Ø ant roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph Etta urban Extra urban | | |
| No. of cylinders / valves Compression ratio Fuel injection system Fuel type Catalytic converter WEIGHTS Kerb weight (excluding driver) Gross vehicle weight Gross train weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph Evel consumeriation Extra urban Extra urban | | |
| Compression ratio Fuel injection system Fuel type Catalytic converter WEIGHTS Kerb weight (excluding driver) Gross train weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : druns Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph Even Consumer Consu | Maximum torque | |
| Compression ratio Fuel injection system Fuel type Catalytic converter WEIGHTS Kerb weight (excluding driver) Gross train weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : druns Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph Even Consumer Consu | | |
| Fuel injection system Fuel type Catalytic converter WEIGHTS Kerb weight (excluding driver) Gross vehicle weight Gross vehicle weight Gross vehicle weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F: ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEEING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PEFFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph Etra urban | No. of cylinders / valves | |
| Fuel type Catalytic converter WEIGHTS Kerb weight (excluding driver) Gross vehicle weight Gross train weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F: ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PEFFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph Evel consumers of the second sec | Compression ratio | |
| Catalytic converter WEIGHTS Kerb weight (excluding driver) Gross vehicle weight Gross train weight GEABOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F: ventilated discs Ø (mm), thickness R: drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEENING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph Etra urban | Fuel injection system | |
| WEIGHTS Kerb weight (excluding driver) Gross vehicle weight Gross train weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R: drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEFING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | Fuel type | |
| Kerb weight (excluding driver) Gross vehicle weight Gross train weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F: ventilated discs Ø (mm), thickness R: drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle | Catalytic converter | |
| Gross vehicle weight Gross train weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F: ventilated discs Ø (mm), thickness R: drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | WEIGHTS | |
| Gross train weight GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F: ventilated discs Ø (mm), thickness Brake servo diameter Ø F: ventilated discs Ø (mm), thickness R: drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | Kerb weight (excluding driver) | |
| GEARBOX Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle | Gross vehicle weight | |
| Number of forward gears Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle | Gross train weight | |
| Gearbox type Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | GEARBOX | |
| Vehicle speeds (mph) per 1,000rpm in BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | Number of forward gears | |
| BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø F: ventilated discs Ø (mm), thickness R: drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle | Gearbox type | |
| ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | Vehicle speeds (mph) per 1,000rpm in | |
| ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | | |
| ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | | |
| ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | | |
| Brake servo diameter Ø F: ventilated discs Ø (mm), thickness R: drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | | |
| F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | | |
| R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | ABS with Brake Assist | |
| SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle | BRAKING SYSTEM ABS with Brake Assist Brake servo diameter Ø | |
| Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness | |
| Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness | |
| Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION | |
| STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front | |
| Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear | |
| Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R | |
| Tums Tums WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING | |
| WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance | |
| Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls | |
| CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns | |
| Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS | |
| PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO ₂ emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size | |
| Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO ₂ emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES | |
| 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO ₂ emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity | |
| FUEL CONSUMPTION - 99/100/EEC CO ₂ emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE | |
| CO2 emissions Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed | |
| Urban cold cycle Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph | |
| Extra urban | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC | |
| | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions | |
| | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Turns S WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions | |
| Combined cycle | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions | |
| Combined cycle | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions | |
| | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness R : drums Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle | |
| | ABS with Brake Assist Brake servo diameter Ø F : ventilated discs Ø (mm), thickness SUSPENSION Front Rear Ø anti roll bar F / R STEERING Electrically assisted, variable assistance Ø turning circle between kerbs / walls Turns WHEELS Tyre size CAPACITIES Fuel tank capacity PERFORMANCE Maximum speed 0 - 100 km/h / 0 - 62 mph FUEL CONSUMPTION - 99/100/EEC CO2 emissions Urban cold cycle Extra urban | |

(l/100 km)

| AIIUNJ | REMAILT | |
|---------------------------------------|-------------------------------------|--|
| | 1.2 16V 75 | |
| | | |
| | Euro V | |
| (CC) | 1149 | |
| (mm) | 69 x 76.8 | |
| (kW ISO) | 55 | |
| (hp DIN) | 75 | |
| (rpm) | 5500 | |
| (Nm ISO) | 107 | |
| (rpm) | 4250 | |
| | 4 / 16 | |
| | 9.8 : 1 | |
| | Multipoint | |
| | Petrol | |
| | Standard | |
| | | |
| lbs (kgs) | 2095 (950) | |
| lbs (kgs) | 3020 (1370) | |
| lbs (kgs) | 3793 (1720) | |
| | | |
| | 5 | |
| 1-1 | JB1 524/525 | |
| 1st | 6.89 | |
| 2nd | 12.44 | |
| 3rd | 17.55 | |
| 4th | 23.99 | |
| 5th | 31.41 | |
| | Ctondard | |
| (45) | Standard 9 | |
| (") | 9 259 x 20.6 | |
| (mm)(mm) | T203 x 38 | |
| (1111) | 1203 X 30 | |
| | MacPherson strut with anti roll bar | |
| · · · · · · · · · · · · · · · · · · · | Torsion bar | |
| (mm) | F : 26 / R : Integrated | |
| () | 1 . 20 , 11 . 1109, 400 | |
| | Standard | |
| (m) | 9.85 / 10.25 | |
| (lock to lock) | 1.64 | |
| | | |
| | 175/65 R14 / 185 x 55 R15 | |
| | | |
| (1) | 40 | |
| V | | |
| mph (km/h) | 105 (169) | |
| (seconds) | 12.0 | |
| | | |
| (g/km) | 119 | |
| (mpg) | 42.2 | |
| (l/100 km) | 6.7 | |
| (mpg) | 67.2 | |
| (l/100 km) | 4.2 | |
| (mpg) | 55.4 | |
| (l/100 km) | F 1 | |

5.1