





Robust looks

Built for adventure, All-new Renault Duster is a vehicle of distinctive styling. The tone is set by the aggressive lines and chrome trim of the grille, alongside a raised waistline and powerful C-shaped light signature. These strong, powerful lines are enhanced by 16- or 17-inch alloy wheel rims that underline the car's character. A car to open new horizons.







A cabin designed for you

The interior of All-new Renault Duster reflects its generous, adventure-seeking nature. The spacious cabin is bright and reassuring. The driver* and passenger seats provide plenty of support to ensure your comfort wherever you go. The upholstery features a high-quality finish, as does the dashboard, where particular emphasis was placed on ergonomic design. Behind the steering wheel, adjustable for height and reach, TFT digital meters invite you on an inspirational and illuminated tour of discovery.

*With armrest and lumbar adjustment.











Easier city driving

Drive with an easy mind. Use the hands-free card to lock and unlock the doors from a distance! You can even start the air-conditioning before getting into the car. All-new Renault Duster likes to take care of you. On the road, the blind spot warning picks up any hidden vehicles, while the speed limiter and cruise control functions help you concentrate on your driving. Delivering real support, in the city and elsewhere!





Heading for the wide open spaces



What could be more exciting than setting out on an adventure with your family or friends? It takes just a few seconds to adapt the modular interior layout of All-new Renault Duster to your needs or requirements: the rear bench seat features a 1/3-2/3 split-fold function, while the boot boasts record loading capacity*. Duster features an array of storage compartments around the cabin, from the doors to the seat backs via the central console. Your passengers enjoy every comfort.

^{* 445} dm³ in the 4x2 version.

CARLAB Chromo Zone

Atacama Orange (1)



Navy Blue (2)



Glacier White (2)



Pearl Black (1)



Мегсигу ⁽¹⁾



Comet Grey (1)



Wheel Rims



16" FIDJI - PE

16" CYCLADE - SE



17" MALDIVES - LE

(1) Metallic paint. (2) Solid paint. Non-contractual illustrations.

CARLAB Ambiance





PΕ

PE Equipment

- · Reversing Light
- · ABS · Trip computer
- · Emergency braking assistance
- · Front driver & passenger airbags
- · Passenger airbag with disconnecting function
- Driver & passenger seatbelt unlock alarm
- · Three rear adjustable headrests
- · Smoker accessories
- · Gear shift indicator
- · Side repeaters on door mirrors · Black longitudinal bars with "Duster" lettering
- · Air conditioning
- · Three point rear middle seatbelt
- · Central door locking
- · Eco mode
- · ESP + Hill Start Assist for 4x2
- LED daytime running lights
 Third brake light with LED

Isofix

- Defrosting rear window
 Front electric window
- Black door mirrors
- · Fog lights
- · Radio MP3, USB/Jack plug, Bluetooth
- · 16" FIDJI steel wheels · Manual adjustment door mirrors
- · Normal size spare wheel
- · Cruise control/ Speed limiter
- · 2 button key
- · Tyre pressure monitoring
- · 1/3 2/3 fold able bench seat · Height adjustable driver seat
- · Height adjustable steering wheel

SE

SE Equipment= PE +.....

- · Front side airbags
- · Satin chrome roof bars with "Duster" lettering
- · Rear parking sensors
- · Rear electric windows
- · One touch driver side window
- · Satin chrome door mirrors
- · 16" CYCLADE silver alloy wheels
- · Electric adjustment & defrosting door mirrors
- · Leather steering wheel
- · Automatic air conditioning
- Renault smart card with keyless entry
 Driver seat with height & lumbar adjustment
- · Retractable armrest
- · Storage under passenger seat
- · Mass chrome effect skid front & rear skid plate

· Rear strip with mirror chrome effect



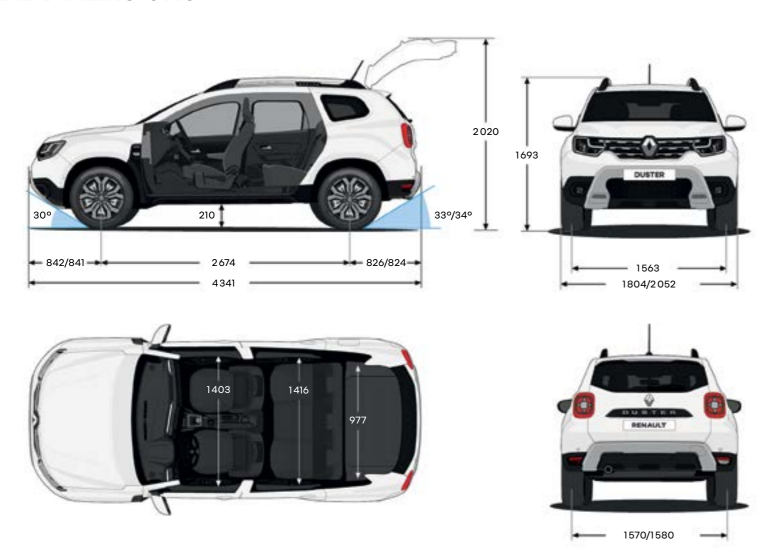
LE

LE Equipment = SE+

- · Remote engine start
- · Media Nav. 3.0
- · Radio with integrated 7" touchscreen
- · 17" MALDIVE black diamond alloy wheels
- · Interior carbon stitching
- · Satin chrome on dashboard
- · Blind spot warning
- Multiview camera

- Option
 Beige leather seats

CARLAB DIMENSIONS

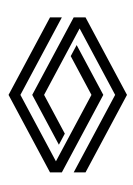


Trunk Volume - VDA standard (litres)	4x2
Trunk volume	723
Trunk volume, bench seat folded	1623

dimensions en (mm).

CARLAB Engines

PASS	_	
Fuel Max Prower Num EEC (Pen) at engine speed of typm)	FNEWER	1.6L 4x2
Max Prower WEEC (Phy at engine speed of (pron) 84 (1115) at 5500 May Prower Name (Phy at engine speed of (pron) 158 (2004) Type of injection 56 (2004) Capacity (cc) 1588 No. of cylinders/valves 4/16 Insistance (control standard and type Euro 5 PERFORNANCE 150,132 400m / Joborn depping distance (s) 15 (2),235.1 GEARBOX AND TRANSMISSION 402 Transmission 402 Seering 402 Steering Bectic, power steering Tuning crack, early to kerb to kerb (m) 10,14 PRANSMS 10,14 From vernal and disc (VO) disenseter (mr) (70),259 Rear durin (D) / disenseter (mr) (70),259 WHEELS AND TYRES 21,56 R lb Storage (controlled (inc.) (VO) disenseter (mr) (70),259 WHEELS AND TYRES 21,56 R lb Storage (controlled (inc.) (VO) disenseter (mr) (70),259 Fuel Con SULMPTION AND EMISSIONS F Feel Con Sull Yes Cor amissions, play (VO) (VO) 5.8		
Max Power Print EC (Pén) al negine spéed of (prin) 56 at 4000 Oppe of Injection 5898 Capacity (c) 416 Capacity (c) 416 Emission control standard and type Euros Emission control standard and type Euros Emission control standard and type Units of the Control of Standard (Prince) PERFORMANCE To page durally (Prince) Top speed furn'h) (Priotokin/h) (a) 161/132 Bod (Priot) (Priotokin/h) (a) 4.2 EARDON (Priotokin/h) (a) 4.2 EARDON (Priotokin/h) (a) 4.2 EARDON (Priotokin/h) (a) 4.2 Early (Priotokin/h) (a) 4.2 Early (Priotokin/h) (a) 4.2 Section 10.1 Section 10.2 </td <td></td> <td></td>		
Type of Injustion Sequental Multipoint (1988) No. of spinders valves 4/16 Insistion control standard and type Euro's PERFORMANCE Torong tearly flow 100 members (1) 10/13/2 600 year of lams/10 you flow (1) 10/13/2 10/13/2 600 year of lams/10 you flow (1) 10/13/2 10/13/2 600 year of lams/10 year of gears 4x2 10/13/2 FEREING 4x2 10/13/2 Steering Betting year of gears 10/14 10/14 Steering Betting year of gears 10/14 10/14 BRAKING 10/14		
Capacity (c) 1598 No. of sylinder Walves 4.16 Emission control standard and type Euro 5 PERFORMANCE ————————————————————————————————————		
No. of cylinder-Valves 4/16 Emission control Standard and type Euro 5 PERFORMANCE 1 Top speed (with/) (3-100 km/h (s) 16/13.2 400m / 1,000m rapping distance (s) 19.2735.1 GEABOX AND TRANSMISSION 42 Tarammission 42 Gearbox type / Number of gears CVT/6 STEERING 8 Steeting Blectric power steering Turning circle, keeb to kerb (m) 10.14 BRAKING 1 Front, ventilated disc (VD) diameter (inches) (VP) 269 PRAST (AURILLA STANDARD ST		
Enistion control standard and type Euro S PERFORMANCE Top speed firm/h) (-100km ft) (s) 161/13.2 400m 1, 000m stopping distance (s) 19.2/35.1 GEARBOX AND TRANSMISSION CVT/6 Transmission 44.2 Gearbox (sper / Number of gears) CVT/6 Steering Electric power steering Steering BLAKING Front: ventilated disk (VD) diameter (mm) (D/9 56) Rear drum (D/) diameter (mm) (D/9 56) WHEELS AND TYRES 215/65 816 Sundard type size 215/65 816 FUEL CONSUMPTION AND EMISSIONS 45 Eco mode Yes Fuel tank capacity (15 05 50 Yes Consumption: - Edit or when yell (100km) 58.6 9 10 Consumption: - Edit or when yelly (100km) 58.6 9 10 Consumption: - Edit or when yelly (100km) 6.0 8.8 Consumption: - Edit or when yell (100km) 6.0 8.8 Consumption: - Edit or when yell (100km) 7.0 8.8 Consumption: - Edit or when yell (100km) 6.0 8.8 Consumption: - Edit or when yell (100km) 6.0 8.8 <t< td=""><td></td><td></td></t<>		
PERFORMANCE 161/13.2 Top speed (fam/h) (9-100 km/h (5) 161/13.2 400m (1,000m sopping distance (5) 19.2735.1 GEARBOX AND TRANSMISSION Transmission 4.2 Gearlow type / Number of gears CV1/6 STEERING Steering Belectic power steering Turning circle, keet to keet for (m) (VD) 269 BRAKING (VD) 269 Rear-dom (D) / diameter (inches) (VP) 269 WHEELS AND TYRES 215/65 RI 6 Standard tyre size 215/65 RI 6 FUEL CONSUMPTION AND EMISSIONS Yes Eco mode Yes Col emissions (Apple (1) 05 90 Yes Consumption - Extra-urban cycle (1) (100km) 5.8 6.9 160 Consumption - Life cycle (17 (100km) 8.8 Consumption - Life cycle (17 (100km) 8.8 Consumption - Life cycle (17 (100km) 1.20 Kerb weight min/max 1.235 (1294) Kerb weight min/max 4.88550 Max unbaked towing weight 488 Max unbaked towing weight <td< td=""><td></td><td></td></td<>		
Top speed (fumh) (h-100 km/kg)	Emission control standard and type	Euro 5
Top speed (fumh) (h-100 km/kg) 161/13.2	DEDECOMANCE	
		161/12.2
GEARBOX AND TRANSMISSION Transmission 4x2 Gearbox type (Number of gears) CVT/6 STEERING Steering Bleatric power steering Tuming circle, keb't to kerb (m) 10.14 BRAKING Front: ventilated disc (VD) diameter (mm) (VD) 269 Rear dum (D) / dameter (inches) UPS WHEELS AND TYRES Standard type size DES Eco mode Fuel Lank capacity (II 50 50 Yes CO2 emissions (g/km) 160 197 50 Consumption - Full cycle (I/100km) 58 6.9 50 Consumption - Full cycle (I/100km) 5.8 CONSUMPTION - URBAN CYCLE LL/100kM) 8.8 CONSUMPTION - URBAN CYCLE LL/100kM 1795 Kerb weight min/max 1235/1294 Gross vehicle weight (CW) 9488/550 Max unbraked towing weight 1,200 Max unbraked towing weight 685		
Tansmission Sear	400m / 1,000m stopping distance (s)	1 9 .2/35.1
Tansmission Sear	GEARBOX AND TRANSMISSION	
Certibot type / Number of gears CVT/6 STEERING Electric power steering Tuning circle, kerb to kerb (m) Electric power steering BRAKING Front: ventilated disc (VD) diameter (mn) (VD) 269 Rear drum (D) / diameter (inches) (D)/9 WHEELS AND TYRES Standard tyre size TUEL CONSUMPTION AND EMISSIONS EC Yes COSUMPTION AND EMISSIONS Yes EC or mode Yes COS emissions (g/m) 160 197 Standard (g/m) 160 197		4x2
Steering Electric power steering		
Steering		
Tuming circle, kerb to kerb (m) 10.14 10.14 10.14 10.14 10.15	STEERING	
BRAKING	Steering	Electric power steering
Front: ventilated disc (VD) diameter (mm) Rear. drum (DI) / diameter (inches)	Turning circle, kerb to kerb (m)	10.14
Front: ventilated disc (VD) diameter (mm) Rear. drum (DI) / diameter (inches)		
Rear: drum (D) / diameter (inches) (D)/9 WHEELS AND TYRES Standard tyre size 215/65 RI 6 FUEL CONSUMPTION AND EMISSIONS Eco mode Yes CQ emissions (g/km) 160 197 50 Consumption - Extra-urban cycle (I/100km) 5.8 6.9 5.8 Consumption - Pull cycle (I/100km) 5.8 Consumption - Urban cycle Il/100km) 8.8 CONSUMPTION - URBAN CYCLE LL/100KM) Kerb weight min/max 1235/1294 Gross vehicle weight (GWW) 1785 Payload min/max 488/550 Max unbraked towing weight 1,200 Max unbraked t		
WHEELS AND TYRES 215/65 Ri 6		
Standard tyre size FUEL CONSUMPTION AND EMISSIONS Eco mode Yes Fuel tank capacity II) 50 50 Yes C02 emissions (g/km) 160 197 50 Consumption - Extra-urban cycle (I/100km) 5.8 6.9 160 Consumption - Full cycle (1/100km) 5.8 Consumption - Urban cycle II/100km) 8.8 CONSUMPTION - URBAN CYCLE LL/100KM) 1235/1294 Kerb weight min/max 1785 Fayload min/max 488/550 Max braked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478	Rear: drum (D) / diameter (inches)	(D)/9
Standard tyre size FUEL CONSUMPTION AND EMISSIONS Eco mode Yes Fuel tank capacity II) 50 50 Yes C02 emissions (g/km) 160 197 50 Consumption - Extra-urban cycle (I/100km) 5.8 6.9 160 Consumption - Full cycle (1/100km) 5.8 Consumption - Urban cycle II/100km) 8.8 CONSUMPTION - URBAN CYCLE LL/100KM) 1235/1294 Kerb weight min/max 1785 Fayload min/max 488/550 Max braked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478	WHEEL CAND TYPES	
FUEL CONSUMPTION AND EMISSIONS Fuel tank capacity 50 50 F		215/65 DL6
Eco mode Fuel tank capacity II) 50 50 Yes CO2 emissions (g/km) 160 197 50 Consumption - Extra-urban cycle (l/100km) 5.8 6.9 160 Consumption - Full cycle (1/100km) 5.8 Consumption - Urban cycle II/100km) 8.8 CONSUMPTION - URBAN CYCLE LL/100KM) 1235/1294 Kerb weight min/max 1785 Payload min/max 488/550 Max unbraked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478	Standard tyre size	215/05 KI 0
Eco mode Fuel tank capacity II) 50 50 Yes CO2 emissions (g/km) 160 197 50 Consumption - Extra-urban cycle (l/100km) 5.8 6.9 160 Consumption - Full cycle (1/100km) 5.8 Consumption - Urban cycle II/100km) 8.8 CONSUMPTION - URBAN CYCLE LL/100KM) 1235/1294 Kerb weight min/max 1785 Payload min/max 488/550 Max unbraked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478	FUEL CONSUMPTION AND EMISSIONS	
Fuel tank capacity II) 50 50 Yes CO2 emissions (g/km) 160 197 50 Consumption - Extra-urban cycle (l/100km) 5.8 6.9 160 Consumption - Full cycle (1/100km) 5.8 Consumption - Urban cycle II/100km) 8.8 CONSUMPTION - URBAN CYCLE LL/100KM) 1235/1294 Kerb weight min/max 1235/1294 Gross vehicle weight (GW) 1785 Payload min/max 488/550 Max urbraked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478		
CO2 emissions (g/km) 160 197 50 Consumption - Extra-urban cycle (l/100km) 5.8 6.9 160 Consumption - Full cycle (1/100km) 5.8 Consumption - Urban cycle II/100km) 8.8 CONSUMPTION - URBAN CYCLE LL/100KM) Kerb weight min/max Gross vehicle weight (GW) 1785 Payload min/max 488/550 Max braked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478		Vor
Consumption - Extra-urban cycle (I/100km) 5.8 6.9 160 Consumption - Full cycle (1/100km) 5.8 Consumption - Urban cycle II/100km) 8.8 CONSUMPTION - URBAN CYCLE LL/100KM) Kerb weight min/max 1235/1294 Gross vehicle weight (GWW) 1785 Payload min/max 488/550 Max braked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478		
Consumption - Full cycle (1/100km) 5.8 Consumption - Urban cycle II/100km) 8.8 CONSUMPTION - URBAN CYCLE LL/100KM) Serb weight min/max Kerb weight (GWW) 1785 Payload min/max 488/550 Max braked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478		
Consumption - Urban cycle II/100km) 8.8 CONSUMPTION - URBAN CYCLE LL/100KM)		
CONSUMPTION - URBAN CYCLE LL/100KM) Kerb weight min/max 1235/1294 Gross vehicle weight (GW) 1785 Payload min/max 488/550 Max braked towing weight 1,200 Max unbraked towing weight 685 Boot capacity (L) 478		
Kerb weight min/max 1235/1294 Gross vehicle weight (GWW) 1785 Payload min/max 488/550 Max braked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478	Consumption - Orban Cycle in Tookin)	0.0
Kerb weight min/max 1235/1294 Gross vehicle weight (GWW) 1785 Payload min/max 488/550 Max braked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478	CONSUMPTION - URBAN CYCLE LL/100KM)	
Payload min/max 488/550 Max braked towing weight 1,200 Max unbraked towing weight 685 Boot capacity IL) 478		1235/1294
Max braked towing weight1,200Max unbraked towing weight685Boot capacity IL)478	Gross vehicle weight (GVW)	1785
Max unbraked towing weight Boot capacity IL) 478	Payload min/max	488/550
Boot capacity IL) 478	Max braked towing weight	1,200
Boot capacity IL) 478	Max unbraked towing weight	685
Max. boot capacity with rear seats folded (L) 1623		
	Max. boot capacity with rear seats folded (L)	1623



configure and order your Renault Duster on www.dubai.renault.ae

Every precaution has been taken to ensure this publication was accurate and up to date at the time of printing. This document was created using pre-production and prototype models. In line with its policy of continuous product improvement, Renault reserves the right to modify the specifications, vehicles and accessories described and featured at any time. Renault dealers are notified of such modifications as quickly as possible. Depending on the country of sale, certain versions may differ and certain equipment may be unavailable (as standard, on option or as an accessory). Please contact your nearest dealer for the latest information. For technical printing reasons, the colours featured in this document may differ slightly from those of the actual paintwork or interior trim. All rights reserved. Reproduction in any format and by any means of all or part of this publication is prohibited without prior written authorisation from Renault.

Publicis - photo credits Renault of Arabian Automobiles Company L.L.C. PO Box 2128, Dubai, United Arab Emirates

