Continue the experience on **www.renault-liban.com**



Available everywhere in lebanon Authorized dealers:

				Highway	Pascal 2							
	Bauchrieh		Tabet & Matar	Auto,	SARL		Fouad	Youssef Trade	Saida Car		NMI Motors	
City Car	Car Center	Elie Tabet	SAL, Highway	Khaldeh	Zalka	North Motors	Srour	Company	Zone, Saida	Bejco SARL	SARL	Hasbaya Motors
Beirut	Beirut	Jounieh	Mastita Jbeil	Highway	Seaside	Tripoli	Zahleh	Tyr	07 726888	Jamhour	Kousba	Kawkaba
01 803313/4	01 880213	09 918402	09 796939	05 800149	01 889469	06 411293/4	08 800403	07 351313	07 754887	05 768800	06 512409	07 845160
Every process trips have been taken to ensure that this publication is accurate and up to date on the date in the date in the date on the date in printed. This document has been created on the basis of pilot lets and prototypes. In line with its policy of continuous product improvement. Denault												

Every precaution has been taken to ensure that this publication is accurate and up to date on the date it is printed. This document has been created on the basis of pilot lots and prototypes. In line with its policy of continuous product improvement, Renault reserves the right to modify the specifications, vehicles and accessories described and shown at any time. Such modifications shall be communicated to Renault dea lers as quickly as possible. According to 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 printing reasons, the colours that appear in this document may differ slightly from the actual paint and upholstery colours. All rights reserved. The reproduction in any format and by any me ans of all or part of this publication, without prior written authorisation from Renault, is prohibited.

Renault recommands

© Prodigious Photo crédits: © Renault Marketing 3D-Commerce, Curtet – Printed in EC – xxxxxxxxxxx – May 2015.

Renault s.a.s. Société par actions simplifiée au capital de 533941113,00€ / 13-15 quai Le Gallo – 92100 Boulogne-Billancourt Cedex – R.C.S. Nanterre B 780 129 987 / tél.: 0810 40 50 60.





Make your everyday life the greatest adventure

Modern life can be something of an adventure. New Duster is capable of meeting all the challenges. Tackling the city with its robust front grille or heading off the beaten track with its all-terrain profile. More than simply looking the part, its 16-inch Dark Metal wheels deliver dynamic performance every day.



Stylish **explorer**

New Duster: more details for even more style. It features an imposing stance, with double optic headlights surrounding the chrome-plated front grille. Its Duster-embossed roof bars give it a refined appearance, whilst its rear ski carrier expresses its inner spirit of adventure. All-terrain, yes, but never middle of the road...









Even more comfort than ever before

A refined adventurer, New Duster provides comfortable seating in an elegant, welcoming and reassuring interior. The dashboard is practical and functional, but it hasn't forgotten how to be elegant: its finishing quality provides the perfect backdrop to the Media Nav technology, ideal for keeping in touch thanks to its Bluetooth® features: sat nav, radio, media, etc.



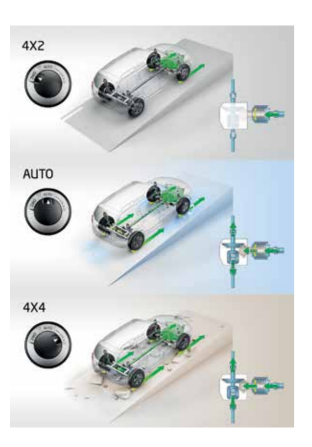


Modern Interior

Inside, your new renault duster comes along with a brand new dashboard, redesigned seats and many other features. it has been upgraded to deliver more comfort and reflect its exterior styling.

Explore the world in 4WD

New Duster is a travel companion equally equipped for day-to-day life as it is for adventure. Its off-road capabilities make it one of the best all-terrain vehicles in its category. Thanks to its intuitive 4WD technology and a high ground clearance, it can adapt to every situation in complete safety.



2WD Mode:

- Operation: engine torque distributed to the front wheels.
- Conditions for use: road surfaces with good grip and motorways.
- Advantage: improved fuel economy.

Automatic Mode:

- Operation: automatic distribution of engine torque over the four wheels in line with grip conditions.
- Conditions for use: all types of road in all grip conditions and on slippery road surfaces in particular (rain, snow, ice, etc.).
- Advantage: better compromise between road-holding and traction regardless of the grip conditions, thus providing maximum safety.

Mode Lock:

- Operation: engine torque distribution forced to all four wheels. Engine control and braking suited to 4WD usage.
- Conditions for use: difficult gear changes and off-road tracks (rough surfaces, mud, gravel and sand) at low speed (< 80kph).
- Advantage: improved off-road capabilities.



Bring every life you lead on-board

Get in New Duster and enjoy an unobstructed view of its large interior space. Its spaciousness offers both the driver and passengers comfort in every seat. On the new dashboard, the storage solutions are practical and ingeniously integrated to ensure all useful objects are close at hand. In the boot, all the equipment of an adventurer or a family can be accommodated by an effective volume of some 475 litres. The 1/3-2/3 folding rear bench seat will let you transport the most cumbersome items. Duster offers true modularity. Bring it all on-board and live life your way.







Creative workshot

DYNAMIQUE





STYLE WHEEL 16"

DYNAMIQUE EQUIPMENT

Emergency braking assistance

Driver & passenger airbags Driver seat belt reminder Power assisted steering Air conditionning Radio cd+bluetooth+usb with remote control Central lock with remote control Height adjustable steering wheel Height adjustable front seat Height adjustable front seat belt Split seats: 1-1/2-3

Heated rear screen Front electric windows Manual exterior mirrors Fog lights Black roof rails

2 rear height adjustable headrests Smoker kit Isofix system Leather steering wheel

2 points rear central seat belt

OPTIONS

Multimedia System + Navigation + GPS 16" Alloy Wheels 3 Points Rear Seatbelt 3 Height Adjustable Rear Headrests ASR & ESP Speed Control Front Side Airbags + Seatbelt Alert (Driver & Passenger) Front Side Airbag + Heated Seats

Creative workshot

CONFORT





THEMA ALLOY WHEEL 16" - 4X2 VERSION

CONFORT EQUIPMENT

ABS +emergency braking assistance Driver & passenger airbags Power assisted steering Air conditionning Central lock Height adjustable front seat Height adjustable steering wheel 3 rear adjustable head rests 3 points rear seat belt system Front & rear electric windows Electric exterior mirrors Rear tinted windows Heated rear screen 16" alloy wheels Fog lights Chrome roof racks Body-colored accessories Leather steering wheel Rear park sensor Multimedia system + navigation + GPS

OPTIONS

ASR & ESP Side Airbag + Seatbelt Alert + Seatbelt with Pretension Speed Control Heated Front Seats Leather Interior Tire Pressure Detector Side & Rear Tinted Windows Tinted Windows

TECHNICAL FEATURES

Equation (Per 1988) Equation (Per 1988)		1.6 16V 105 hp	1.6 16V 105 hp	2.0 16V 140hp	
Number of seals S	Gearbox type				
Expine art supply	Emission control level	Euro 4	Euro 4		
Engine stysephy	Number of seats	5		Euro 4	
Execute Security					
Engine type		Normally aspirated	Norma ll y aspirated		
Capacity (min) 1.588 1.589 1.5				Normally	
Bore x Stroke (mm)					
Number of Julicents/vallwish One 1					
Source S					
Peak spower NATE Peak Pe					
Peak norm rating (pm)					
Peak brouge Am OLES (Mm): 145 145 500 Peak brouge and progript) 3,750 3,750 195 Type of Injection Sequential multipoint Sequential multipoint 3750 Fell Petrol Petrol Sequential multipoint CEARBOX - Petrol Petrol CEARBOX (Boarbox type/Index JBS*187 TL*002 TL*002 Number of forward gears 5 6 DP0************************************					
Peak torque rating (pm) 3,750 3,750 195					
Type of Implaction Sequential multipoint Sequential multipoint 3750 Fall Petrol Petrol Sequential multipoint Petrol					
Petrol P					
Particulated Inter					
GEAPBOX					
Bearbox ype/index		-	-		
Number of forward gears S G DPO***16			WI ALCOS	-	
Speeds at 1,000m; in 1st/2nu13rd 6.82/12.42/19.25 5.79/19.97/14.82 4				DD0##440	
Speeds at 1,000 pm; in th/15th/ethic Power (hytraulic) 39371/- Manual (power steering (type) Power (hytraulic) 39371/- Namber of steering (type) 39371/- Namber of steering (type) 39371/- Namber of steering wheel turns 30371/- Namber of steering wheel turns 30371/ Namber of steering wheel turns 30371/ Namber of steering wheel turns 30371/					
STEERING					
Manual prover steering type Power (hytraulic) Turning circle between pavement/walk (m) 10.44/10.76		26.18/30.99/-	20.00/25.14/31.83		
Turning circle between pawements/walls (m) 10.44/10.76 Number of steeping wheel turns 3.3 AXLES Front axide type McPherson type with rectangular lower arm and anti-roll bar			1 P)	39.37/-/-	
Number of steering wheel turns					
McPherson type with rectangular lower arm and anti-roll bar Flowthis adve with programmed defication and superation and superations and s					
Front and type McPherson type with rectangular lower arm and anti-roll bar Flexible add with programmed deflection and spiral springs Signal springs		3.3	3		
Rear avide type					
Rear ale type programmed deflection and spiral springs Flexible and with programmed deflection and spiral springs WHEELS AND TYRES Standard tyres 2.15/65 R 16 M+S Standard tyres 2.15/65 R 16 M+S BRAKING The production of the programmed of the program	Front axle type		ar lower arm and anti-roll bar		
MREELS AND TYRES spring in programmen elementation and in programment per	Rear axle type	programmed deflection and	MacPherson multilink suspension	Flexible axle with	
Standard rims	WHEEL C AND TYPES	spirai springs			
Standard tyres		6.5.1	10	эрнагэрнидэ	
BRAKING Braking system type X ASB Sosch 8.1 With or without EBA linked to ABS Standard EBAC linked to ABS Standard EBCHORID brake force distribution linked to ABS Standard Braking assistance: single (S), double (D) - Ø (*) S - 10** Front: ventilated discs (WD) dia, (mmy)/thickness (mm) VD 269/22.4 VD 269/22.4 Rear: Drum (D) / dia, (inches) D - 9 inches VD 280/24 PEFFORMANDE PEFFORMANDE Array (C) (CX 2.42/0.42 Maximum speed (km/h) 163 158 CP CO (2 (ykm)) 117 13 170 400 stopping distance (s) 18.3 19.1 10.7 CDS (J/km) 177 186 19.2 19.2 19.2 19.2 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Braking system type		219/03 N	10 WI+3		
ABS Basch 8.1 With or without		Y			
EBA			vithout		
Electronic brake force distribution				Standard	
ESP Sraking assistance: single (S), double (D) - Ø (*) S - 10*				Ottalidald	
Braking assistance: single (S), double (D) - ∅ (*) S - 10* Front: ventilated discs (VD) dia. (Imnhy/thickness (mm) VD 269/22.4 VD 269/22.4 Rear: Drum (D) / dia. (Inches) D - 9 inches VD 280/24 PERFORMANCE Aerodynamic S (m2) / Cx 2.42/0.42 Maximum speed (km/h) 163 158 0 - 100km/h (s) 11.7 13 170 400m stopping distance (s) 18.3 19.1 10.7 1,000m stopping distance (s) 34.1 34.8 17.8 CONSUMPTIONS AND EMISSIONS (in I/100km and g/km) 177 186 COZ (g/km) 177 186 160 Urban cycle (cold start - I/100km) 9.7 10.3 195 Extra-urban cycle (I/100km) 6.4 6.8 160 Full cycle (I/100km) 7.5 7.9 258 CAPACITY 8.2 2 Fuel tank (litres) 6.8 160 WEIGHT (kg) 1,160 1,250 Unladen weight on rear axle (kg) 473 526 750<		illikou to	J ADO		
Front: ventilated discs (VD) dia. (mm)/thickness (mm) VD 269/22.4 VD 269/22.4 Rear: Drum (D) / dia. (inches) D - 9 inches VD 280/24 PERFORMANCE Aerodynamic S (m2) / Cx 2.42/0.42 Maximum speed (km/h) 163 158 0 - 100km/h (s) 11.7 13 170 400m stopping distance (s) 18.3 19.1 10.7 1,000m stopping distance (s) 34.1 34.8 17.8 CONSUMPTIONS AND EMISSIONS (in I/100km and g/km) 32.7 32.7 CO22 (g/km) 177 186 ————————————————————————————————————		S - 1	0»		
Rear: Drum (D) / dia. (inches) D - 9 inches VD 280/24					
PERFORMANCE				VD 280/24	
Aerodynamic S (m2) / Cx		B 3111			
Maximum speed (km/h) 163 158 0 - 100km/h (s) 11.7 13 170 400m stopping distance (s) 18.3 19.1 10.7 1,000m stopping distance (s) 34.1 34.8 17.8 CONSUMPTIONS AND EMISSIONS (in I/100km and g/km) 32.7 32.7 COY (g/km) 177 186 195 Urban cycle (cold start - I/100km) 9.7 10.3 195 Extra-urban cycle (I/100km) 6.4 6.8 160 Full cycle (I/100km) 7.5 7.9 258 CAPACITY 8.2 2 Fuel tank (litres) 6.8 6.8 WEIGHT (kg) 1,160 1,250 Unladen weight (kg) 1,160 1,250 Unladen weight on front axle (kg) 687 724 1,205 Unladen weight on rear axle (kg) 473 526 750 Unladen weight (GPW) 2,910 3,300 1,775 Max, payload (kg) 2,910 3,300 1,775 Max braked trailer (within the GTW		2 12/1	1 42		
0 - 100km/h (s) 11.7 13 170 400m stopping distance (s) 18.3 19.1 10.7 1,000m stopping distance (s) 34.1 34.8 17.8 COS (g/km) Try 186 Urban cycle (cold start - I/100km) 9.7 10.3 195 Extra-urban cycle (I/100km) 6.4 6.8 160 Full cycle (I/100km) 7.5 7.9 258 CAPACITY 8.2 Fuel tank (litres) 6.8 WEIGHT (kg) 1.160 1,250 Unladen weight (kg) 1,160 1,250 Unladen weight on rear axle (kg) 473 526 750 Unladen weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max payload (kg) 1,200 1,500 570 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570					
A00m stopping distance (s) 18.3 19.1 10.7				170	
1,000m stopping distance (s) 34.1 34.8 17.8					
CONSUMPTIONS AND EMISSIONS (in I/100km and g/km) 32.7 CO2 (g/km) 177 186 Urban cycle (cold start - I/100km) 9.7 10.3 195 Extra-urban cycle (I/100km) 6.4 6.8 160 Full cycle (I/100km) 7.5 7.9 258 CAPACITY 8.2 8.2 Fuel tank (litres) 6.8 9.2 WEIGHT (kg) 10.9 10.9 Kerb weight (kg) 1,160 1,250 Unladen weight on front axle (kg) 687 724 1.205 Unladen weight (for more axale (kg) 473 526 750 Total authorised laden weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max payload (kg) 2,975 2,975 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 Max. unbraked trailer (kg) 615 660 1,200					
177			2.10		
Urban cycle (cold start - I/100km) 9.7 10.3 195 Extra - urban cycle (I/100km) 6.4 6.8 160 Full cycle (I/100km) 7.5 7.9 258 CAPACITY 8.2 8.2 Fuel tank (litres) 6.8 9.8 WEIGHT (kg) 10.9 10.9 Kerb weight (kg) 1,160 1,250 Unladen weight on front axle (kg) 687 724 1,205 Unladen weight on rear axle (kg) 473 526 750 Total authorised laden weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max, payload (kg) 2,910 3,300 1,775 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (within the GTW limit) (kg) 615 660 1,200		177	186		
Extra-urban cycle (I/100km) 6.4 6.8 160 Full cycle (I/100km) 7.5 7.9 258 CAPACITY 8.2 Fuel tank (litres) 6.8 WEIGHT (kg) 10.9 Kerb weight (kg) 1,160 1,250 Unladen weight on rear axle (kg) 687 724 1.205 Unladen weight on rear axle (kg) 473 526 750 Total authorised laden weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max. payload (kg) 1,200 1,500 570 Max. unbraked trailer (within the GTW limit) (kg) 1,200 1,500 Max. unbraked trailer (within the GTW limit) (kg) 615 660 1,200				195	
Full cycle (I/100km) 7.5 7.9 258 CAPACITY 8.2 Fuel tank (litres) 6.8 WEIGHT (kg) 10.9 Kerb weight (kg) 1,160 1,250 Unladen weight on front axle (kg) 687 724 1.205 Unladen weight on rear axle (kg) 473 526 750 Unladen weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max, payload (kg) 1,200 1,500 570 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (kg) 615 660 1,200					
CAPACITY 8.2 6.8					
Fuel tank (litres) 6.8 WEIGHT (kg) 10.9 Kerb weight (kg) 1,160 1,250 Unladen weight on front axle (kg) 687 724 1,205 Unladen weight on rear axle (kg) 473 526 750 Total authorised laden weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max. payload (kg) 2,975 4,500 570 Max unbraked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (kg) 615 660 1,200			***	8.2	
WEIGHT (kg) 10.9 Kerb weight (kg) 1,160 1,250 Unladen weight on front axle (kg) 687 724 1,205 Unladen weight on rear axle (kg) 473 526 750 Total authorised laden weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max, payload (kg) 2,975 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (kg) 615 660 1,200				6.8	
Kerb weight (kg) 1,160 1,250 Unladen weight on front axle (kg) 687 724 1,205 Unladen weight on rear axle (kg) 473 526 750 Total authorised laden weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max, payload (kg) 2,975 2,975 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (kg) 615 660 1,200				10.9	
Unladen weight on front axle (kg) 687 724 1.205 Unladen weight on rear axle (kg) 473 526 750 Total authorised laden weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max, payload (kg) 2,975 2,975 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (kg) 615 660 1,200		1,160	1,250		
Unladen weight on rear axle (kg) 473 526 750 Total authorised laden weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max, payload (kg) 2,975 2,975 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (kg) 615 660 1,200				1.205	
Total authorised laden weight (kg) 1,710 1,800 455 Gross train weight (GTW) 2,910 3,300 1,775 Max. payload (kg) 2,975 2,975 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (kg) 615 660 1,200				750	
Gross train weight (GTW) 2,910 3,300 1,775 Max, payload (kg) 2,975 2,975 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (kg) 615 660 1,200				455	
Max. payload (kg) 2,975 Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (kg) 615 660 1,200					
Max braked trailer (within the GTW limit) (kg) 1,200 1,500 570 Max. unbraked trailer (kg) 615 660 1,200		-,	-,	2,975	
Max. unbraked trailer (kg) 615 660 1,200		1,200	1,500	570	
640				1,200	
			. .	640	

Dimensions







DIMENSIONS

	111131313	
Α	Wheelbase	2,674 mm
В	Length	4,329 mm
G	Height	1,683 mm
Н	Width	1,822 mm
K	Ground clearance	210 mm
R1	Approach angle	30°
R2	Departure angle	34.5°

Chromo zone

