



# Modern and dynamic lines





New Renault Logan has an even more modern and dynamic design.

With redesigned front and rear end panels featuring the new Renault brand light, New Renault Logan is a beauty to behold.





# A warm and modern interior



The interior of New Renault Logan is even more harmonious and gratifying. This warm space boasts impeccable finishes, including modern upholstery, a redesigned central fascia, a steering wheel with a horn and an ergonomic armrest\*. Feel good from the moment you step inside.

<sup>\*</sup>Depending on the version.

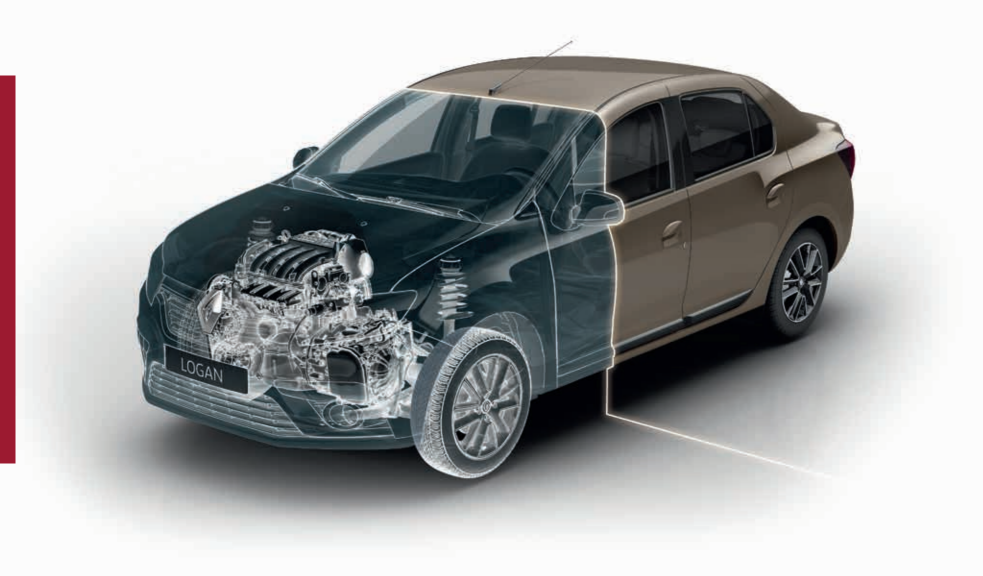


# Useful technologies that make life easier

Featuring the new Media Nav Evolution system with an integrated rear view camera\*, plus the driver's side one-touch electric window, New Renault Logan lets you enjoy your journeys in the utmost comfort.

\*Depending on the version.





# Driving comfort

New Renault Logan is fitted with an automatic gearbox for optimal comfort, guaranteeing smooth and jolt-free gear changes. Available with the 1.6 l engine, it's ideal for an enjoyable and relaxed drive in all conditions.





# Everything you need to accommodate your family

New Renault Logan has 5 generous seats to comfortably accommodate all your passengers. Enjoy useful and smart new storage areas, including a phone pouch and a front passenger-side net pouch. There's a new 12 V output in the rear for charging your devices. There's also a 1/3-2/3\* split-fold rear bench seat and a spacious boot to transport everything you need in the way that suits you. Combine utility and pleasure for a journey you're sure to love.

\*Depending on the version.



# Chromo zone



Glacier White (O)



Flame Red (TE)



Cosmos Bleu (TE)



Comet Grey (TE)



Navy Blue (O)



Pearl Black (TE)



Mercury (TE)



Tourmaline Brown (TE)



Mink Brown (TE)

# Free wheel

Fuel Gearbox type	1.2 16V 75	1.2 16V 75 GPL	1.6 MPI 80	1.6 MPI 80	1.6 16V 105	1.5 dCi 85
	Petrol	Petrol	Petrol	Petrol	Petrol	Diesel
	5-speed manual	5-speed manual	5-speed manual	5-speed robotised	Automatic gearbox	5-speed manual
Emission control level	Euro 4	Euro 4 D4F 734	Euro 4	Euro 4 K7M 812	Euro 4 K4M 845	Euro 4 K9K 830
Engine type Vehicle descriptor code	D4F 732 4SRLP4	4SRNP4	K7M 812 4SRMB4	4SRMBE	4SRK9B	45RAW4
Capacity (cm³)	1,149	1.149	1,598	45KMBE 1,598	1,598	1,461
Bore x Stroke (mm)	69×76.8	69 x 76.8	79.5×80.5	79.5 x 80.5	79.5 x 80.5	76×80.5
Number of cylinders	4	4	4	4	4	4
Compression ratio	9.8	9.8	9.5	9.5	9.8	17.6
Total number of valves	16	16	8	8	16	8
Peak power kW CEE (HP)	54 (73)	54 petrol and 53 (72) LPG	59 (80)	59 (80)	75 (102)	62 (84)
Peak power rating (rpm)	5,500	5,500	5,500	5,500	5,750	3,750
Peak torque Nm EEC (m.kg)	105	105 (petrol and LPG)	128	128	145	200
Peak torque rating (rpm)	4,250	4,250	2,800		3,750	1,750
Type of injection	Multipoint	Multipoint	Multipoint	Multipoint	Multipoint	Direct with Common Rail +
						multi-injection
Air supply	Air	Air	Air	Air	Air	Turbocharger
Catalytic converter	S	S	5	S	5	S
Particle filter	-	-	-	-	-	-
GEARBOX						
Gearbox type	JH3	JH3	JH3	JS3	DP2	JR5
Alliance Gearbox code	085 (ss ABS)/087	085 (ss ABS)/087	090/088	1	226	345/369
Number of forward gears	5	5	5	5	4	5
Speed at 1,000 rpm in 1st/2nd/3rd:	6.17/11.28/18.13	6.17/11.28/18.13	7.23/13.17/19.36	7.12/11.28/17.25	8.86/16.11/24.16	8.17/15.56/24.68
In 4 <sup>th</sup> /5 <sup>th</sup>	24.53/31.77	24.53/31.77	26.19/33.92	26.12/34.21	33.99/-	33.70/46.15
		The state of the state of		. ,		and the second
STEERING						
Steering			Power-assiste	d (hydraulic)		
Turning circle, kerb to kerb (m)						
Normal suspension	10.72	10.72	10.72	10.72		10.72
Raised suspension	10.82	10.82	10.82	10.82		10.82
Steering wheel turns, lock to lock	3.2	3.2	3.2	3.2		3.2
AXLES						
Front axle type			Pseudo-McPherson v	with wishbone arm		
Rear axle type		H-type torsion beam with programmed deflection suspension and spiral springs				
WHEELS AND TYRES	5.45	5145	5.145	5.14.5	5.45	5145
Standard wheel rims	6J15	6J15	6J15	6J15	6J15	6J15
Front/rear standard tyres	185/65 R15	185/65 R15	185/65 R15	185/65 R15	185/65 R15	185/65 R15
BRAKING						
Brake circuit type	X	X	X	X		X
ABS	Option	Option	Option	Option		Option
Electronic brake distribution	-	-	-	-	-	-
EBA	-	-	-	-		-
ESC	-	_	-	-		-
Standard wheel rims	(VD) 258/22	(VD) 258/22	(VD) 258/22	(VD) 258/22		(VD) 258/22
Rear: drums (D) / diameter (inches)	(D)/8	(T)/8	(T)/8	(T)/8		(D)/8
PERFORMANCES						
Aerodynamics SCx (m <sup>2</sup> )	0.86	0.86	0.86	see e-room	0.86	see e-room
Top speed (km/h)	156	156	164	164	171	168
	14"50	14"50 19"40	12″80	12"60	11″9	13"20
			18"70	18"20	18"2	18"70
400 m standing (s)	19"40					751170
400 m standing (s)	36"10	36"10	34"60	33″80	33"8	35"30
400 m standing (s) 1,000 m standing (s)	36"10	36"10	34"60		33"8	35"30
400 m standing (s) 1,000 m standing (s) FUEL CONSUMPTION AND EMISSIONS (IN L-1)	36"10 00 KM AND G-KM) IN ACCO	36"10 DRDANCE WITH EURO	34"60 OPEAN REGULATION 7"	15-2007*566-2011J		
CO <sub>2</sub> (g/km)	36"10 00 KM AND G-KM) IN ACCO 142	36"10 DRDANCE WITH EURO 145 (petrol) 132 (LPG)	34"60		189	118
400 m standing (s) 1,000 m standing (s) FUEL CONSUMPTION AND EMISSIONS (IN L-10 CO <sub>2</sub> (g/km) Urban cycle (L/100 km)	36"10 <b>00 KM AND G-KM) IN ACCC</b> 142 7.8	36"10 DRDANCE WITH EURO 145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG)	34"60 DPEAN REGULATION 7" 164 9.1	15-2007*566-2011J 159 9	189 10.8	118 5.3
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-10 CO <sub>2</sub> (g/km) Urban cycle (L/100 km)  Extra-urban cycle (L/100 km)	36"10 <b>00 KM AND G-KM) IN ACCC</b> 142 7.8 5.2	36"10  DRDANCE WITH EURO  145 (petrol) 132 (LPG)  7.8 (petrol) 10.4 (LPG)  5.2 (petrol) 6.9 (LPG)	34"60 DPEAN REGULATION 7"	<b>15-2007*566-2011J</b>	189 10.8 6.4	118 5.3 4.1
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-1) CO <sub>2</sub> (g/km) Urban cycle (L/100 km) Extra-urban cycle (L/100 km) Combined cycle (L/100 km)	36"10 <b>00 KM AND G-KM) IN ACCC</b> 142 7.8	36"10 DRDANCE WITH EURO 145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG)	34"60 DPEAN REGULATION 7" 164 9.1 5.7	15-2007*566-2011J 159 9 5.7	189 10.8	118 5.3
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-10 CO <sub>2</sub> (g/km) Urban cycle (L/100 km) Extra-urban cycle (L/100 km) Combined cycle (L/100 km)  CAPACITIES	36"10 <b>00 KM AND G-KM) IN ACCC</b> 142 7.8 5.2 6.1	36"10  DRDANCE WITH EURO 145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG) 5.2 (petrol) 6.9 (LPG) 6.1 (petrol) 8.2 (LPG)	34"60 DPEAN REGULATION 7' 164 9.1 5.7 6.9	15-2007*566-2011J 159 9 5.7 6.9	189 10.8 6.4 8	118 5.3 4.1 4.5
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-10 CO <sub>2</sub> (g/km) Urban cycle (L/100 km) Extra-urban cycle (L/100 km) Combined cycle (L/100 km)  CAPACITIES	36"10 <b>00 KM AND G-KM) IN ACCC</b> 142 7.8 5.2	36"10  DRDANCE WITH EURO  145 (petrol) 132 (LPG)  7.8 (petrol) 10.4 (LPG)  5.2 (petrol) 6.9 (LPG)	34"60 DPEAN REGULATION 7" 164 9.1 5.7	15-2007*566-2011J 159 9 5.7	189 10.8 6.4	118 5.3 4.1
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-10 CO <sub>2</sub> (g/km) Urban cycle (L/100 km) Extra-urban cycle (L/100 km) Combined cycle (L/100 km)  CAPACITIES Fuel tank (I)	36"10 <b>00 KM AND G-KM) IN ACCC</b> 142 7.8 5.2 6.1	36"10  DRDANCE WITH EURO 145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG) 5.2 (petrol) 6.9 (LPG) 6.1 (petrol) 8.2 (LPG)	34"60 DPEAN REGULATION 7' 164 9.1 5.7 6.9	15-2007*566-2011J 159 9 5.7 6.9	189 10.8 6.4 8	118 5.3 4.1 4.5
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-10 CO <sub>2</sub> (g/km) Urban cycle (L/100 km) Extra-urban cycle (L/100 km) Combined cycle (L/100 km)  CAPACITIES Fuel tank (I)  WEIGHT (KG)	36"10 00 KM AND G-KM) IN ACCO 142 7.8 5.2 6.1	36"10  DRDANCE WITH EURO 145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG) 5.2 (petrol) 6.9 (LPG) 6.1 (petrol) 8.2 (LPG) 50 (32)	34"60 DPEAN REGULATION 7' 164 9.1 5.7 6.9	15-2007*566-2011J 159 9 5.7 6.9	189 10.8 6.4 8	118 5.3 4.1 4.5
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-1) (CO <sub>2</sub> (g/km) Urban cycle (L/100 km) Extra-urban cycle (L/100 km) Combined cycle (L/100 km)  CAPACITIES Fuel tank (I)  WEIGHT (KG) Kerb weight (no options and no driver)	36"10 00 KM AND G-KM) IN ACCO 142 7.8 5.2 6.1 50	36"10  DRDANCE WITH EURO  145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG) 5.2 (petrol) 6.9 (LPG) 6.1 (petrol) 8.2 (LPG)  50 (32)	34"60 DPEAN REGULATION 7" 164 9.1 5.7 6.9 50	15-2007*566-2011J 159 9 5.7 6.9 50	189 10.8 6.4 8 50	118 5.3 4.1 4.5 50 1,040 (instead of 1,045)
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-10 CO), (g/km) Urban cycle (L/100 km) Extra-urban cycle (L/100 km) Combined cycle (L/100 km)  CAPACITIES Fuel tank (l)  WEIGHT (KG) Kerb weight (no options and no driver) Kerb weight on front/rear	36"10 00 KM AND G-KM) IN ACCC 142 7.8 5.2 6.1 50 974 583/391	36"10  DRDANCE WITH EURO  145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG) 5.2 (petrol) 6.9 (LPG) 6.1 (petrol) 8.2 (LPG)  50 (32)  1,031 589/442	34"60  DPEAN REGULATION 7" 164 9.1 5.7 6.9  50  997 607/390	15-2007*566-2011J 159 9 5.7 6.9 50 1,007 615/392	189 10.8 6.4 8 50 1,081 684/397	118 5.3 4.1 4.5 50 1,040 (instead of 1,045) 655/385 (instead of 390)
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-10 CO <sub>2</sub> (g/km) Urban cycle (L/100 km) Extra-urban cycle (L/100 km) Combined cycle (L/100 km)  CAPACITIES Fuel tank (I)  WEIGHT (KG) Kerb weight (no options and no driver) Kerb weight on front/rear Gross vehicle weight (GVW)	36"10 00 KM AND G-KM) IN ACCO 142 7.8 5.2 6.1 50 974 583/391 1,535 (instead of 1,505)	36"10  DRDANCE WITH EURO 145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG) 5.2 (petrol) 6.9 (LPG) 6.1 (petrol) 8.2 (LPG) 50 (32)  1,031 589/442 1,562	34"60  DPEAN REGULATION 7' 164 9.1 5.7 6.9  50  997 607/390 1,550 (instead of 1,525)	15-2007*566-2011J 159 9 5.7 6.9 50 1,007 615/392 1,560	189 10.8 6.4 8 50 1,081 684/397 1,600	118 5.3 4.1 4.5 50 1,040 (instead of 1,045) 655/385 (instead of 390) 1,590 (instead of 1,575)
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-1e CO <sub>2</sub> (g/km) Urban cycle (L/100 km) Extra-urban cycle (L/100 km) Combined cycle (L/100 km)  CAPACITIES Fuel tank (l)  WEIGHT (KG)  Kerb weight (no options and no driver) Kerb weight on front/rear Gross vehicle weight (GVW) Gross train weight (GTW)	36"10 00 KM AND G-KM) IN ACCC 142 7.8 5.2 6.1 50 974 583/391	36"10  DRDANCE WITH EURO  145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG) 5.2 (petrol) 6.9 (LPG) 6.1 (petrol) 8.2 (LPG)  50 (32)  1,031 589/442 1,562 2,352	34"60  DPEAN REGULATION 7" 164 9.1 5.7 6.9  50  997 607/390	15-2007*566-2011J 159 9 5.7 6.9  50  1,007 615/392 1,560 2,360	189 10.8 6.4 8 50 1,081 684/397 1,600 2,400	118 5.3 4.1 4.5 50 1,040 (instead of 1,045) 655/385 (instead of 390)
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-10) CO2 (g/km) Urban cycle (L/100km) Extra-urban cycle (L/100km) Combined cycle (L/100km)  CAPACITIES Fuel tank (I)  WEIGHT (KG) Kerb weight (no options and no driver) Kerb weight (no options and no driver) Kerb weight (no weight (GVW) Gross train weight (GTW) Payload**	36"10 00 KM AND G-KM) IN ACCO 142 7.8 5.2 6.1 50 974 583/391 1,535 (instead of 1,505) 2,325 (instead of 2,295)	36"10  DRDANCE WITH EURO  145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG) 5.2 (petrol) 6.9 (LPG) 6.1 (petrol) 8.2 (LPG)  50 (32)  1,031 589/442 1,562 2,352 531	34"60  DPEAN REGULATION 7" 164 9.1 5.7 6.9  50  997 607/390 1,550 (instead of 1,525) 2,340 (instead of 2,315)	15-2007*566-2011J 159 9 5.7 6.9  50  1,007 615/392 1,560 2,360 553	189 10.8 6.4 8 50 1,081 684/397 1,600 2,400 519	118 5.3 4.1 4.5 50 1,040 (instead of 1,045) 655/385 (instead of 390) 1,590 (instead of 1,575) 2,380 (instead of 2,365)
400 m standing (s) 1,000 m standing (s)  FUEL CONSUMPTION AND EMISSIONS (IN L-1e CO <sub>2</sub> (g/km) Urban cycle (L/100 km) Extra-urban cycle (L/100 km) Combined cycle (L/100 km)  CAPACITIES Fuel tank (l)  WEIGHT (KG) Kerb weight (no options and no driver) Kerb weight on front/rear Gross vehicle weight (GVW) Gross train weight (GTW)	36"10 00 KM AND G-KM) IN ACCO 142 7.8 5.2 6.1 50 974 583/391 1,535 (instead of 1,505)	36"10  DRDANCE WITH EURO  145 (petrol) 132 (LPG) 7.8 (petrol) 10.4 (LPG) 5.2 (petrol) 6.9 (LPG) 6.1 (petrol) 8.2 (LPG)  50 (32)  1,031 589/442 1,562 2,352	34"60  DPEAN REGULATION 7' 164 9.1 5.7 6.9  50  997 607/390 1,550 (instead of 1,525)	15-2007*566-2011J 159 9 5.7 6.9  50  1,007 615/392 1,560 2,360	189 10.8 6.4 8 50 1,081 684/397 1,600 2,400	118 5.3 4.1 4.5 50 1,040 (instead of 1,045) 655/385 (instead of 390) 1,590 (instead of 1,575)

<sup>\*</sup> Provisional data pending certification. \*\* The payload indicated is at the lowest equipment level.

# Creative workshop

## LOGAN



#### Main equipment

- Front airbags
- Gear change indicator
- ISOFIX attachments on rear side seats
- Power-assisted steering
- Emergency spare wheel Central locking of doors
- Handle Inside boot lid
- Body-coloured front
- and rear bumpers Grill with chrome line
- Headlights with brand light and LED daytime running lights
- Rear lamps with brand light
- Manually-adjustable black door

- Black exterior door handles
  - •15" Magiceo hubcaps
  - Dark carbon interior ambience
  - Dark Carbon interior door handles Titanium black steering wheel with
  - satin chrome and horn Metallic Black decor central fascia
- Dark Carbon meter and air vent surrounds
- Basic upholstery
- Fixed Rear bench seat
- Smoker's kit (subject to country) or front 12V outlet
- Driver one-touch electric window
- One-Touch indicators
- Manual rear windows

## Options

- ABS
- Curved rear central headrest and balloon rear side headrests

## **AUTHENTIC** (LOGAN +)



## Main equipment

- Warning signal for unfastened front seat belts
- Boot lighting
- Manual air conditioning
- Renault plug and radio
- Height-adjustable steering wheel • Technical Mesh decorative satin chrome central fascia trim panel
- Piano Black air vent surrounds
- Satin chrome meter surrounds
- Technical Mesh decorative pull handle front doors
- Dynamic upholstery
- 3 height-adjustable rear headrests
- 12 V outlet and rear bottle holder
- Front passenger seat grab handle

#### Options

- Front side airbags
- Speed regulator and limiter.
- •15" Alloy wheel Nepta
- Fog lights
- Metallic paint
- •1/3 2/3 split folding rear bench seat
- On-board computer
- Media Nav

## **EXPRESSION** (AUTHENTIC+)



## Main equipment

- Fog lights
- Body-coloured heated electric door mirrors
- Body-coloured exterior door handles
- Driver seat armrest
- Satin chrome air vent surrounds
- Leather gear lever + satin chrome cap

- •15" Decade hubcaps
- Height-adjustable driver's seat, steering wheel and front seat belts
- Satin chrome interior door handles
- Confort upholstery
- Matt door pillar decal

- Electric rear windows

Glovebox light

- Remote-control central locking of opening elements
- Driver's side one-touch electric front windows
- Electric rear windows
- 1/3 2/3 split folding rear bench seat
- On-board computer
- Front passenger side net pocket
- Phone pocket on front passenger seat
- Heating and air conditioning with automatic adjustment

## Options

- •15" Symphonie alloy wheel rims
- •16" Altica alloy wheel rims •16" Altica alloy wheel rims
- diamond-cut
- Metallic paint
- Soft Feel steering wheel
- Speed regulator and limiter.
- Front side airbags
- Rear parking sensors
- Media Nav Evolution

## **DYNAMIC** (EXPRESSION +)



## Main equipment

- Front side airbags
- Speed regulator and limiter.
- Heating and air conditioning with
- Rear parking sensors
- Metallic paint
- Soft Feel steering wheel
- Glossy black door pillar decal

automatic adjustment

## Options

- Rear parking sensors with rear view camera
- Leather upholstery
- •15"Symphonie alloy wheel rim
- 16" Altica alloy wheel rim •16" Altica alloy wheel rims
- diamond-cut Media Nav

- Leather upholstery

- Rear parking sensors with rear view camera

\*Bovine leather.

# Accessories











- **1. Wheel rim.** Assert your personality with the RUNWAY wheel rims for a modern and very dynamic look.
- **2. Front and rear mudguards.** The front and rear mudguards effectively protect the bodywork from mud spatter and gravel.
- **3. Rubber floor mats.** The rubber floor mats fit your vehicle perfectly. Easy to maintain and very hardwearing, they provide optimal protection against snow and mud, for example.
- **4. Child seat.** Ensure your children are comfortable and fully protected when you travel, with an Isofix attachment for quick, easy and completely safe installation.
- **5. Sun visor.** Sun-blocking and easy to install, these make your passengers' journey more comfortable.













- Boot organiser. Organise your boot and keep your belongings in place when you travel with this removable and easyto-install accessory.
- 7. Boot container and boot sill. The boot container perfectly fits the shape of the boot and is great for protecting the original carpet. It's practical and easy to clean. Add this boot sill to protect your vehicle's rear bumper.
- **8. Alarm.** This alarm detects all intrusion attempts and movements in the passenger compartment.
- **9.** Integrated video black box. This automatic and autonomous on-board recording system remembers where you were at what time, providing an objective view of any situation in the event of a road incident.
- 10. Roof locker on transverse roof bars. Install this elegant Renault roof locker on your roof bars. These roof bars are ideal for attaching accessories such as bicycle racks, ski racks and roof lockers.
- 11. Towbar with bicycle rack. Essential for towing or carrying your equipment in complete safety, this towbar is guaranteed to be fully compatible with your vehicle. For your leisure trips, choose the highly practical bicycle rack. Its swing-out feature allows unrestricted access to the boot.

# Equipments & options

	Logan	Authentic	Expression	Dynamic
EXTERIOR DESIGN				
Black front and rear bumpers	-	=	-	-
Body-coloured front and rear bumpers	•	•	•	•
Grille with chrome trim	•	•	•	•
Exterior door handles	Black	Black	Body-coloured	Body-coloured
Door mirrors	Black	Black	Body-coloured	Body-coloured
15" Magiceo hubcaps	•	•	-	-
15" Decade hubcaps	-	-	•	•
15" Nepta alloy wheel rims	-	0	-	-
15" Symphonie alloy wheel rims	-	-	0	•/o Subject to country
16" Altica alloy wheel rims	-	-	0	0
16" Altica black diamond-cut alloy wheel rims	-	-	0	•/o Subject to country
Headlights with LED brand light	•	•	•	•
Rear lamps with brand light	•	•	•	•
Black door pillar decal	-	_	Matt	Glossy
Metallic paint	0	0	0	0
·				
INTERIOR DESIGN				
Dark carbon interior	•	•	•	•
(Alpaga beige for GC)			- C 1: 1	- C .: 1
Centre front panel finisher	- 11: 51: 1	Satin chrome	Satin chrome	Satin chrome
Decorative centre front panel	Metallic Black	Technical Mesh	Technical Mesh	Technical Mesh
Air vent surround	Dark carbon	Piano Black	Satin chrome	Satin chrome
Instrument cluster surrounds	Dark Carbon	Satin chrome	Satin chrome	Satin chrome
Titanium Black and Satin Chrome steering wheel	•	•	•	•
Titanium Black and Satin Chrome soft-feel steering wheel	-	-	0	•
Leather <sup>(1)</sup> gear lever knob	-	-	0	•
Satin chrome cap on gear lever knob	-	•	•	•
Interior door handles	Dark Carbon	Dark Carbon	Satin chrome	Satin chrome
Decorative front door handles	-	-	Technical Mesh	Technical Mesh
Basic upholstery	•	_	_	?
Dynamic upholstery	-	•	-	-
Comfort upholstery	-	-	•	•
Leather upholstery <sup>(1)</sup>	-	_	0	0
SAFETY				
Anti-locking braking system (ABS)	0/•	0/•	•	•
Electronic Stability Control (ESC)	<ul> <li>Subject to</li> </ul>	<ul> <li>Subject to</li> </ul>	o Subject to	<ul> <li>Subject to</li> </ul>
with Anti-Slip Regulation (ASR)	country	country	country	country
Driver airbag and disconnectable front	•	•	•	•
passenger airbag	•	•	•	•
Front side airbags	•	•	•	•
Height-adjustable front seat belts	-	-	•	•
Isofix attachment system for child seats				
in the rear side seats	•	•	•	•
Emergency spare wheel	•	•	•	•
VEHICLE PROTECTION				
Engine immobiliser system (deactivated by code)	•	•	•	•
DRIVING AND CONTROL EQUIPME	NT			
Power-assisted steering	•	•	•	•
Rev counter	•	•	•	•
On-board computer	-	0/-	•	•
Doors-open indicator	•	•	•	•
Visual and audible unfastened seat belt				
warning signal	•	•	•	•
for driver and front passenger"	•	•	•	•
Gear change indicator	•	•		
Cruise control and speed limiter	•	•	•	•
Rear parking sensors	-		0	•
Rear parking sensors with rear view camera	-	-	0	0
VISIBILITY				
VISIBILITY Fog lights	-	0	•	•
	-	0	•	•

	Logan	Authentic	Expression	Dynamic
Heated door mirrors with inside electric adjustment	-	-	•	•
CONFORT				
Driver seat armrest	-	-	•	•
Remote central locking of doors	•	•	•	•
Driver's side one-touch electric front windows	•	•	•	•
Electric rear windows	-	-	•	•
One-touch indicators	•	•	•	•
Central front ceiling light	•	•	•	•
Glovebox light	-	-	•	•
Front 12 V outlet and smoker's kit (movable ashtray and cigarette lighter)	•/0	•/0	•/0	•/0
Rear 12 V socket	-	•	•	•
Height-adjustable steering wheel	-	•	•	•
Height-adjustable driver's seat	-	-	•	•
Fixed rear bench seat	•	•	-	-
1/3-2/3 split folding rear bench seat	-	0	•	•
Balloon rear side headrests	0	•	-	-
Curved rear side headrests	0	-	•	•
Curved rear central headrest	0	•	•	•
4-speed ventilation and heating	•	-	-	-
Manual air conditioning	-	•	•	•/-
Automatic heating and air conditioning system	-	-	0	0/•
Closed glovebox	•	•	•	•
Open storage area on top of the dashboard	•	•	•	•
Phone pouch on front passenger seat	-	•	•	•
Front passenger-side net pouch	-	-	•	•
Front seatback map pockets	-	-	•	•
Automatic boot light when boot opened	-	•	•	•
Front passenger seat grab handle	-	•	•	•
Rear passenger-side grab handles	-	•	•	•
Boot door interior handle	•	•	•	•
AUDIO - MULTIMEDIA				
Radio: radio, MP3 CD, USB and jack ports and Bluetooth® telephone system with steering wheel controls and four speaker	-	•	•	•
Media Nav Evolution: 7" touchscreen (18cm), with navigation, radio, jack and USB ports, audio streaming, Bluetooth® telephone system with steering wheel controls et and 4 speakers	-	0	0	0
Map (with Media Nav Evolution	-	0	0	0

Standard o: Uption -: Not available. (1) Bovine-sourced leatner.

Dimensions







## BOOT VOLUME (dm3) (ISO 3832 standard)

5-seat layout	510
2-seat layout (with bench seat folded down)	1,257

DIMENSIONED DRAWING (mm)				
Α	Wheelbase	2,635		
В	Overall length	4,354		
С	Front overhang	825		
D	Rear overhang	894		
E	Front track	1,496		
F	Rear track	1,486		

<sup>\*</sup>Notice that the figures can be different with or without SUSNOR.

#### DIMENSIONED DRAWING (m

D111	LITSIONED DIAWING (IIIII)	
G	Ground clearance (laden) (5 passengers) in mm	145*
н	Unladen height without/with roof bars	1,529
H1	Boot entrance sill height	760*
H2	Rear opening height	406
J1	Front shoulder width	1,387
J2	Rear shoulder width in 2nd row	1,389
K	Knee room in 2nd row	177
L1/ L2	Overall width without/with door mirrors	1,733/1,994
L3	Interior width between wheel arches	1,013

## DIMENSIONED DRAWING (mm)

DIII	IENSIONED DRAWING (IIIII)	
M1	Headroom at 14° in 1st row	900
M2	Headroom at 14° in 2 <sup>nd</sup> row	869
01	Front elbow width	1,415
02	Rear elbow width in the 2 <sup>nd</sup> row	1,434
Y1	Loading length behind 2 <sup>nd</sup> row bench seat	1,076

# Hubcaps and wheel rims



15" MAGICEO Hubcap



15" DECADE



15" SYMPHONIE Alloy wheel rims



Alloy wheel rims



16" ALTICA Alloy wheel rims



16" ALTICA BLACK DIAMOND-CUT Alloy wheel rims

