

We see SHIFT_ as an invitation. To challenge whatever feels too familiar. To open your mind to the unfamiliar. To ask the questions no one else is asking. And to find answers no one else can. At Nissan, we do this every day. And it shapes everything we do. The result is a line-up of vehicle that represents a pure, uncompromising shift from the ordinary.

Visit our websites at:

www.nissan.co.uk

www.nissan-note.co.uk

Dealer stamp:



SHIFT_the way you move

Every effort has been made to ensure that the content of this publication is correct at the time of going to press (August 2009). In accordance with the company's policy of continuously improving its products, Nissan Europe reserves the right to change at any time the specification and the vehicles described and shown in this publication. Nissan dealers will be informed of any such modifications as quickly as possible. Please check with your local Nissan dealer to receive the most up-to-date information. All rights reserved. Reproduction in whole or part of this brochure without the written permission of Nissan Europe is forbidden.

Part Number 99999-53944. Printed in the UK.



911927 NOTE Tech spec.indd 8-1

NOTE is stylishly designed while still offering valuable and versatile space; comfortable and easy to drive while still being fun; full of intelligent technology and function but not at the cost of simplicity and ease of use. Plus, with three grades, three engines ten colours, you're sure to find appealing combination.







GRADES

VISIA

5 DOOR 1.4 LITRE, 1.6 LITRE OR 1.5 dCi 86 5-SPEED MANUAL OR 4-SPEED AUTO (1.6 LITRE ONLY)

TECHNOLOGY

- · Friendly lighting system with battery save
- Tailgate wiper

COMFORT AND CONVENIENCE

- Front electric windows
- Electric speed-sensitive power steering
- Tilt-adjustable steering wheel
- Front cabin and boot lamps

HEATING. VENTILATION AND VISIBILITY

• 2-Speed wiper with variable intermittent setting

INSTRUMENTATION

- · Combimeter with silver painted dial rings
- Digital clock
- Tachometer
- · Digital trip meter
- Headlamp leveller

SEATING, TRIM AND STORAGE

- Anthracite 'Visia' trim
- Centre console storage areas
- 9-Litre glovebox
- · Front passenger seatback pocket
- 3 Rear headrests
- 40/60 split rear seat

SAFETY

- 4 Airbags (driver, passenger and side)
- Passenger airbag cut-off switch
- ABS with EBD and Brake Assist
- Halogen headlamps with reminder
- Child-proof door locks
- ISOFIX childseat anchorage points

SECURITY

- Immobiliser
- Central locking with superlocks
- Remote keyless entry with anti-hijack

STYLING

- 15" Steel wheels with wheel covers
- Black door handles and mirrors
- Black side mouldings
- Body-coloured bumpers
- 2-Coat high gloss black front grille

IN-CAR ENTERTAINMENT

- Single CD radio with 4 speakers

OPTIONS AT EXTRA COST

- · Manual air conditioning with pollen filter
- Metallic paint

ACENTA

5 DOOR 1.4 LITRE, 1.6 LITRE, 1.5 dCi 86 5-SPEED MANUAL OR 4-SPEED AUTO (1.6 LITRE ONLY)

ADDITIONAL TO VISIA GRADE

TECHNOLOGY

- Speed limiter

- Rear cabin lamp

· Driver seat armrest

AND VISIBILITY

INSTRUMENTATION

- Integrated drive computer
- and drive computer

- · Anthracite 'Acenta' trim
- passenger seat
- Flexi-board boot storage system
- conditioning

Family Pack:

SAFETY

STYLING

and mirrors

compatibility

Metallic paint

cupholders

· Curtain airbags

Front fog lamps

Active front headrests

• 15" 6-Spoke alloy wheels

Body-coloured door handles

• Body-coloured side mouldings

IN-CAR ENTERTAINMENT

OPTIONS AT EXTRA COST

Audio with Bluetooth®

• Single CD radio with 6 speakers

- Front seat flexible storage nets

- Front seat foldaway tables with

- Front and rear centre armrests

- · Cruise control

COMFORT AND CONVENIENCE

- Rear electric windows

HEATING, VENTILATION

- Manual air conditioning with pollen filter
- Electric heated mirrors

- · Combimeter with chrome dial rings
- Steering wheel controls for stereo

SEATING, TRIM AND STORAGE

- Leather covered steering wheel
- · Secret storage tray under front
- Glovebox vent for cooling with air
- · Height-adjustable driver seat

n-tec

5 DOOR 1.4 LITRE, 1.6 LITRE, 1.5 dCi 86 5-SPEED MANUAL OR 4-SPEED AUTO (1.6 LITRE ONLY)

ADDITIONAL TO ACENTA GRADE

TECHNOLOGY

Nissan Connect

COMFORT AND CONVENIENCE

· Rear privacy glass

STYLING

• 16" Alloy wheels

OPTIONS AT EXTRA COST

· Metallic paint (Pearl Black, Blade, Caffe Latte or Emotion Red)

TEKNA

5 DOOR 1.6 LITRE, 1.5 dCi 86 5-SPEED MANUAL OR 4-SPEED AUTO (1.6 LITRE ONLY)

ADDITIONAL TO ACENTA GRADE

TECHNOLOGY

- Nissan Connect
- · Rear parking sensors
- Rain sensing wipers
- Auto headlamps

COMFORT AND CONVENIENCE

- · Climate control air conditioning
- Rear privacy glass
- Electric folding mirrors

SEATING, TRIM AND STORAGE

· Anthracite 'Tekna' part leather sports seats and trim

SAFETY

• ESP

STYLING

- 16" Allov wheels
- Part-alloy sports pedals (except on 1.6 litre auto)
- Sports steering wheel

OPTIONS AT EXTRA COST

Metallic paint

911927 NOTE Tech spec.indd 2-3 1/10/09 11:51:25

				I
NOIL		1.4 litre petrol engine	1.6 litre petrol engine	1.5 litre turbo-diesel engine 86
MODEL				
Body type			5 door hatchback	
Available grades		Visia, Acenta, n-tec	Visia, Acenta, n-tec, Tekna	Visia, Acenta, n-tec, Tekna
Seating capacity	persons		5	
ENGINE				
Engine code		CR14DE	HRIGDE	K9K 276
No. of cylinders, configuration		4, in line	4, in line	4, in line
Valves per cylinder		4	4	2
Engine capacity	cm ³	1386	1598	1461
Bore x stroke	mm	73.0 x 82.8	78.0 x 83.6	76.0 x 80.5
Max. engine power 1)	kW(PS)/min-1	65(88)/5200	81(110)/6000	63(86)/3750
Max. torque 1)	Nm/min-1	128/3200	153/4400	200/1900
Compression ratio		9.9:1	10.7:1	18.8:1
Fuel type		Unleaded Petrol RON 95	Unleaded Petrol RON 95	Diesel
Ignition system / Intake system (Diesel)		Electronic, distributor less type	Electronic, distributorless type	Turbo-Charger + Intercooler
Fuel supply		Multi point injection	Multi point injection	Common Rail Direct Injection
Emission control system		3-way catalyst	3-way catalyst	Oxidation catalyst
Emissions Level			EU4	
DRIVE TRAIN				
Clutch type (AUTO)		Dry plate, mechanical	Dry plate, mechanical (Torque converter with lock-up)	Dry plate, mechanical
		Dry plate, mechanical 5-speed manual		Dry plate, mechanical 5-speed manual
Clutch type (AUTO)	1st (AUTO)		(Torque converter with lock-up)	
Clutch type (AUTO) Transmission (AUTO)	1st (AUTO) 2nd (AUTO)	5-speed manual	(Torque converter with lock-up) 5-speed manual (4-speed automatic)	5-speed manual
Clutch type (AUTO) Transmission (AUTO)		5-speed manual 3.727	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861)	5-speed manual 3.727
Clutch type (AUTO) Transmission (AUTO)	2nd (AUTO)	5-speed manual 3.727 2.048	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562)	5-speed manual 3.727 2.048
Clutch type (AUTO) Transmission (AUTO)	2nd (AUTO) 3rd (AUTO)	5-speed manual 3.727 2.048 1.393	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000)	5-speed manual 3.727 2.048 1.321
Clutch type (AUTO) Transmission (AUTO)	2nd (AUTO) 3rd (AUTO) 4th (AUTO)	5-speed manual 3.727 2.048 1.393 1.097	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697)	5-speed manual 3.727 2.048 1.321 0.971
Clutch type (AUTO) Transmission (AUTO)	2nd (AUTO) 3rd (AUTO) 4th (AUTO) 5th (AUTO)	5-speed manual 3.727 2.048 1.393 1.097 0.892	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697) 0.821 (-)	5-speed manual 3.727 2.048 1.321 0.971 0.756
Clutch type (AUTO) Transmission (AUTO)	2nd (AUTO) 3rd (AUTO) 4th (AUTO) 5th (AUTO) 6th (AUTO)	5-speed manual 3.727 2.048 1.393 1.097 0.892	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697) 0.821 (-) - (-)	5-speed manual 3.727 2.048 1.321 0.971 0.756
Clutch type (AUTO) Transmission (AUTO) Gear ratio	2nd (AUTO) 3rd (AUTO) 4th (AUTO) 5th (AUTO) 6th (AUTO)	5-speed manual 3.727 2.048 1.393 1.097 0.892 - 3.545	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697) 0.821 (-) - (-) 3.545 (2.310)	5-speed manual 3.727 2.048 1.321 0.971 0.756 - 3.545
Clutch type (AUTO) Transmission (AUTO) Gear ratio Final drive ratio (AUTO)	2nd (AUTO) 3rd (AUTO) 4th (AUTO) 5th (AUTO) 6th (AUTO)	5-speed manual 3.727 2.048 1.393 1.097 0.892 - 3.545 3.733	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697) 0.821 (-) - (-) 3.545 (2.310) 4.067 (4.072)	5-speed manual 3.727 2.048 1.321 0.971 0.756 - 3.545 3.438
Clutch type (AUTO) Transmission (AUTO) Gear ratio Final drive ratio (AUTO) Driven wheels	2nd (AUTO) 3rd (AUTO) 4th (AUTO) 5th (AUTO) 6th (AUTO)	5-speed manual 3.727 2.048 1.393 1.097 0.892 - 3.545 3.733	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697) 0.821 (-) - (-) 3.545 (2.310) 4.067 (4.072)	5-speed manual 3.727 2.048 1.321 0.971 0.756 - 3.545 3.438
Clutch type (AUTO) Transmission (AUTO) Gear ratio Final drive ratio (AUTO) Driven wheels CHASSIS	2nd (AUTO) 3rd (AUTO) 4th (AUTO) 5th (AUTO) 6th (AUTO) Reverse (AUTO)	5-speed manual 3.727 2.048 1.393 1.097 0.892 - 3.545 3.733	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697) 0.821 (-) - (-) 3.545 (2.310) 4.067 (4.072) Front	5-speed manual 3.727 2.048 1.321 0.971 0.756 - 3.545 3.438
Clutch type (AUTO) Transmission (AUTO) Gear ratio Final drive ratio (AUTO) Driven wheels CHASSIS	2nd (AUTO) 3rd (AUTO) 4th (AUTO) 5th (AUTO) 6th (AUTO) Reverse (AUTO)	5-speed manual 3.727 2.048 1.393 1.097 0.892 - 3.545 3.733	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697) 0.821 (-) - (-) 3.545 (2.310) 4.067 (4.072) Front	5-speed manual 3.727 2.048 1.321 0.971 0.756 - 3.545 3.438
Clutch type (AUTO) Transmission (AUTO) Gear ratio Final drive ratio (AUTO) Driven wheels CHASSIS Suspension	2nd (AUTO) 3rd (AUTO) 4th (AUTO) 5th (AUTO) 6th (AUTO) Reverse (AUTO)	5-speed manual 3.727 2.048 1.393 1.097 0.892 - 3.545 3.733 Front	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697) 0.821 (-) - (-) 3.545 (2.310) 4.067 (4.072) Front Independent Mac Pherson strut, coil springs Torsion beam axle, coil springs	5-speed manual 3.727 2.048 1.321 0.971 0.756 - 3.545 3.438 Front
Clutch type (AUTO) Transmission (AUTO) Gear ratio Final drive ratio (AUTO) Driven wheels CHASSIS Suspension Steering	2nd (AUTO) 3rd (AUTO) 4th (AUTO) 5th (AUTO) 6th (AUTO) Reverse (AUTO)	5-speed manual 3.727 2.048 1.393 1.097 0.892 - 3.545 3.733 Front	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697) 0.821 (-) - (-) 3.545 (2.310) 4.067 (4.072) Front Independent Mac Pherson strut, coil springs Torsion beam axle, coil springs Electric Power assisted rack & pinion	5-speed manual 3.727 2.048 1.321 0.971 0.756 - 3.545 3.438 Front
Clutch type (AUTO) Transmission (AUTO) Gear ratio Final drive ratio (AUTO) Driven wheels CHASSIS Suspension Steering Braking system	2nd (AUTO) 3rd (AUTO) 4th (AUTO) 5th (AUTO) 6th (AUTO) Reverse (AUTO)	5-speed manual 3.727 2.048 1.393 1.097 0.892 - 3.545 3.733 Front	(Torque converter with lock-up) 5-speed manual (4-speed automatic) 3.727 (2.861) 2.048 (1.562) 1.393 (1.000) 1.029 (0.697) 0.821 (-) - (-) 3.545 (2.310) 4.067 (4.072) Front Independent Mac Pherson strut, coil springs Torsion beam axle, coil springs Electric Power assisted rack & pinion rear, diagonal circuit, power assisted with ABS, EB	5-speed manual 3.727 2.048 1.321 0.971 0.756 - 3.545 3.438 Front

NOTE		1.4 litre petrol engine	1.6 litre petrol engine	1.5 litre turbo-diesel engine 86
WEIGHTS & DIMENSIONS				
Kerb weight min./max. 2) (AUTO)	kg	1092/1150	1182/1240 (1206/1252)	1165/1215
Gross Vehicle Weight (AUTO)	kg	1546	1560 (1580)	1610
Max. pay load 2) (AUTO)	kg	396	395 (403)	395
Max. axle weight front (AUTO)	kg	827	846 (864)	901
rear (AUTO)	kg	793	793 (786)	781
Max. trailer weight braked ⁴⁾ (AUTO)	kg	760	1000 (750)	900
unbraked 4)	kg	510	510	510
Max. vert. load on coupling point	kg	50	50	50
Max. roof load	kg	50	50	50
Overall length	mm	4100	4100	4100
Overall width	mm	1690	1690	1690
Overall height	mm	1550	1550	1550
Wheelbase	mm	2600	2600	2600
Track front	mm	1470	1470	1470
rear	mm	1460	1460	1460
Luggage space - max. length (rear seat back/forward)	mm	610 / 770	610 / 770	610 / 770
Luggage space - max. width	mm	1255	1255	1255
Luggage space - max. height to p/shelf	mm	383 / 604	383 / 604	383 / 604
Luggage space - max. height to headlining	mm	769 / 990	769 / 990	769 / 990
Luggage capacity (option) (VDA)	1	280 / 437	280 / 437	280 / 437
Luggage capacity max. with folded seats (VDA)	1	1332	1332	1332
Cd		0.33	0.33	0.33
Frontal area	m2	2.08	2.08	2.08
Fuel tank capacity [N]	1	46	46	46
PERFORMANCE				
Fuel consumption 3)				
Urban cycle	mpg (I/100km)	38.7 (7.3)	33.2 (8.5)	55.4 (5.1)
AUTO		-	31.0 (9.1)	-
Extra-urban	mpg (l/100km)	55.4 (5.1)	51.4 (5.5)	67.3 (4.2)
AUTO		-	52.3 (5.4)	-
Combined	mpg (I/100km)	47.9 (5.9)	42.8 (6.6)	62.8 (4.5)
AUTO		-	41.5 (6.8)	-
CO2 mass emission (AUTO)	g/km	139	149 (159)	119
Max. speed	mph (km/h)	101 (163)	114 (183)	102 (164)
AUTO			108 (174)	
Acceleration 0 - 100 km/h	sec	13.4	10.7 (11.7)	13.3
Min. turning circle (kerb to kerb)	m	11	11	11

¹⁾ In accordance with 1999/99/EC. 2) Figures in accordance with EC Directive. Kerb weight condition is without driver and including coolant, oils, fuel, spare wheel and tools. Pay load will be reduced depending on the options and/or accessories installed. 3) In accordance with 2004/3/EC. (Optional equipment, maintenance, driving behaviour, road and weather conditions may affect the official results)
4) Figures shown are with driver + 4 passengers and luggages and max. kerb weight.

911927 NOTE Tech spec.indd 4-5 1/10/09 11:51:26

