

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 website at: www.nissan.co.uk

Dealer stamp:



SHIFT\_the way you move

Every offor has been made to ensure that the content of this publication is correct at the time of gings to press. (Ayk) 2000). This hockness has been produced featuring prohipsy whiches subhide at modes shows. In accordance with the company's policy continuously improving (Is product, IA has Large presence) at any time the speciation and the vehicle description at the publication is and the publication is made at the right to change at any time the speciation and the vehicle description at an endown in this publication. Its made description and the vehicle description at a public description and description and the publication is and the publication is made description and description and the vehicle description and the publication is and the publication. Its made description and description and the vehicle description and the publication is an endown in this bischer may differ slightly from the actual coluon of H paint and historis of Hash targets and the publication is the bischer.

Part Number 99999-53947.



Micra June 09 Tech Spec.indd 8-1

01/09/2009 10:20:11

Micra is the stylish urban car, made very much for you, with the choice of three core grades, three and five door, petrol or diesel engines, manual or automatic transmissions, ten different colours and two interior themes you can have your Micra tailored to just the way you like it.

## MICRA GRADES

#### VISIA 3 OR 5 DOOR 1.2 LITRE 80PS OR 1.5 dCi 86PS 5-SPEED MANUAL

TECHNOLOGY · Friendly Lighting System

 Battery save COMFORT AND

· Electric speed-sensitive

Front power windows

## CONVENIENCE power steering

· Front cupholders · Rear cupholder 13L Multi-function glovebox Centre console storage area · Tilt steering wheel adjustment

height adjustment

· Passenger front air

Electronic Brakeforce

3 Point ELR seatbelts

3 Point ELR rear centre

· Front seatbelts with height

Distribution (EBD)

front and rear

seatbelt

and pretensioner

adjustment (5dr)

· Audible driver's seatbelt reminder Halogen headlamps

bag deactivation

SAFETY

airbags

STORAGE

seat recline

· Logic cabin lighting 12v Power socket

 Front coin holder · Interior fuel flap control Door ajar warning lamp . Low fuel warning lamp · Passenger side front grab handle Takeaway convenience hook

HEATING, VENTILATION

AND VISIBILITY 2 Sneed winer with

## variable intermittent

· Rear tailgate wiper INSTRUMENTATION Digital clock

## Tachometer

· Digital trip meter · Headlamp leveller

#### SEATING, TRIM AND ISOFIX childseat anchorage points Driver's and passenger's · Child safety locks on the rear doors (5dr) . Front and rear door pockets

SECURITY Engine immobiliser Central locking with

anti-hijack feature · Internal central locking switch Front seat mounted side Security indicator lamp

## Three adjustable rear headrests STYLING

· Front active headrests with Tinted front headlamp covers . 14" Steel wheels with wheel · Driver and passenger airbags covers (15"on dCi) Body-coloured bumper mouldings ABS with Brake Assist (BA) · Black door mirrors and

door handles IN-CAR ENTERTAINMENT

## · Front seatbelts with load limiter

Metallic paint

ACENTA 3 OR 5 DOOR 1.2 80PS OR 1.4 88PS OR 1.5 dCi 86PS 5-SPEED MANUAL OR 4-SPEED AUTO (PETROL ONLY) ADDITIONAL TO VISIA GRADE

#### TECHNOLOGY · Integrated drive computer

· Sports bumpers (including outside temperature, 16" Alloy wheels · Body-coloured door mirrors · Silver finish door handles

STYLING

#### SEATING, TRIM AND STORAGE

 Snorts seats Driver's seat height adjustment · Under-seat secret storage area (passenger side)

IN-CAR ENTERTAINMENT 6 Speakers in lieu of 2 • 2 DIN single CD/radio with

MP3 jack

OPTIONS AT EXTRA COST Metallic paint

## AND VISIBILITY

 Air conditioning Pollen filter

HEATING, VENTILATION

**N-tec** SPECIAL EDITION 3 OR 5 DOOR 1.2 80PS OR 1.5DCI 86PS 5-SPEED MANUAL OR 4-SPEED AUTO (PETROL ONLY) ADDITIONAL TO ACENTA GRADE

> TECHNOLOGY Nissan Connect

SAFETY Front fog lamps

OPTIONS AT EXTRA COST Metallic paint

### **TEKNA** 3 OR 5 DOOR 1.2 80PS OR 1.4 88PS OR 1.5 dCi 86PS 5-SPEED MANUAL OR 4 SPEED AUTO (PETROL ONLY) ADDITIONAL TO ACENTA GRADE

AUDIO

TELEPHONE

NAVIGATION

OPTIONS AT EXTRA COST

Metallic paint

TECHNOLOGY Nissan Connect · Rear parking sensors Intelligent key

#### HEATING. VENTILATION & VISIBILITY

 Automatic lighting · Automatic rain-sensing wipers · Automatic rear wiper Climate control

fuel consumption and distance to empty) Speed limit warning Integrated Bluetooth COMFORT AND CONVENIENCE · Keyless entry with superlocking

 Rear sliding seat with 60:40 split Leather steering wheel

· Electric heated door mirrors • One touch up/down front mirrors

Single CD/radio with MP3 jack

## OPTIONS AT EXTRA COST

 Air conditioning with pollen filter

power windows (Driver's only) Driver and passenger vanity Passenger side front grab handle with damper Front map reading lights

01/09/2009 10:20:42

NAV A

MAP SETUP

5

8:52

SYSTEM

TRAFFIC

BLUETOOTH



Micra June 09 Tech Spec.indd 2-3

# Micra

viicia		1.2 litre petrol engine		1.4 litre pet	1.4 litre petrol engine		1.5 litre turbo-diesel engine (86PS)	
MODEL								
iody type		3 Door hatchback	5 Door hatchback	3 Door hatchback	5 Door hatchback	3 Door hatchback	5 Door hatchback	
Available grades		VISIA, ACENTA, n-tec, TEKNA		ACENTA,	ACENTA, TEKNA		VISIA, ACENTA, n-tec, TEKNA	
Seating capacity	persons	5		5	5		5	
ENGINE								
Engine code		CR12DE		CR14	CR14DE		К9К270	
No. of cylinders, configuration		4, in line		4, in line		4, in line		
Valves per cylinder		4		4	4		2	
Air intake system		-		-	-		-	
Engine capacity	cm <sup>3</sup>	1240		1386		1461		
Bore x stroke	mm	71.0 × 78.3	71.0 x 78.3		73.0 x 82.8		76.0 × 80.5	
Max. engine power 1)	kW(PS)/min-1	59(80)/5200		65(88)/	65(88)/5200		63(86)/3750	
Max. torque 1)	Nm/min-1	110/3600	110/3600		128/3200		200/1900	
Compression ratio		9.9:1	9.9:1		9.9:1		18.8:1	
Fuel type		Unleaded Petrol RON 95		Unleaded Pet	Unleaded Petrol RON 95		Diesel	
Ignition system/Intake system (Diesel)		Electronic, distributor less type		Electronic, distri	Electronic, distributor less type		Turbo-Charger + Intercooler	
Fuel supply		Multi-point injection		Multi-point injection		Common Rail Direct Injection		
Emission control system		3-Way catalyst		3-Way c	3-Way catalyst		Oxidation catalyst	
Emissions level		EU4		EU4		EU4		
DRIVE TRAIN								
Clutch type (AT)		Dry plate, mechanical (Torque converter with lock-up)		Dry plate, mechanical (Torque converter with lock-up)		Dry plate, mechanical		
Transmission		5-Speed manual (4-speed electronic automatic)		5-Speed manual (4-speed electronic automatic)		5-Speed manual		
	1 st (AT)	3.727 (2.861)		3.727 (2.861)		3.727		
	2nd (AT)	2.048 (1.562)	2.048 (1.562)		2.048 (1.562)		2.048	
Gear ratio	3rd (AT)	1.393 (1.000)		1.393 (1.000)		1.321		
	4th (AT)	1.029 (0.697)		1.029 (0.697)		0.971		
	5th (AT)	0.821 (-)		0.821 (-)		0.738		
	Reverse (AT)	3.545 (2.310)		3.545 (2.310)		3.545		
ransfer ratio		-		-		-		
inal drive ratio (AT)		4.067 (4.072)		4.214 (4	4.214 (4.072)		3.563	
Driven wheels		Front		Fro	Front		Front	
CHASSIS								
· · · · · · · · · · · · · · · · · · ·	front	Independent Mac Pherson strut, coil springs		Independent Mac Pherson strut, coil springs		Independent Mac Pherson strut, coil springs		
Suspension	rear	Torsion beam axle, coil springs		Torsion beam axle, coil springs		Torsion beam axle, coil springs		
Steering		Electric power assisted rack & pinion		Electric power assisted rack & pinion		Electric power assisted rack & pinion		
Braking system		Disc front, drum rear, diagonal circuit, power assisted with ABS, EBD and brake assist		Disc front, drum rear, diagonal circuit, power assisted with ABS, EBD and brake assist		Disc front, drum rear, diagonal circuit, power assisted with ABS, EBD and brake assist		
SP Stability control system (option)		-		-		-		
Wheel size (option)		14x5J, 15x5.5J, 16x	14x5J, 15x5.5J, 16x6J Al		15x5.5J,16x6J AI		15x5.5J, 16x6J Al	
Tyre size (option)		165/70R14, 185/50R16		185/50R16		175/65R15, 185/50R16		

# Micra

viiula			1.2 litre petrol engine		1.4 litre petrol engine		1.5 litre turbo-diesel engine (86PS)		
IODEL									
Body type			3 Door hatchback	5 Door hatchback	3 Door hatchback	5 Door hatchback	3 Door hatchback	5 Door hatchback	
vailable grades			VISIA, ACENTA	n, n-tec, TEKNA	ACENTA	, TEKNA	VISIA, ACENT.	A, n-tec, TEKNA	
Seating capacity	r	persons		5	5	5		5	
Kerb weight mir	/max. (AT) 2)	kg	946/1032 (991/1051)	957/1056 (999/1068)	960/1043 (998/1057)	985/1055 (1005/1074)	1043/1125	1061/1128	
Gross Vehicle W	/eight (AT)	kg	1475 (1490)	1475 (1490)	1475 (1490)	1475 (1490)	1550	1550	
Max. pay load (A	(T) 2)	kg	529 (499)	518 (491)	515(492)	490 (435)	507	489	
May aula uninhi	front	kg	840	840	840	840	875	875	
Max. axle weight	rear	kg	780	780	780	780	780	780	
Max. trailer weigh	braked (AT) <sup>4)</sup> kg		800 (350)		800 (730)		900		
	unbraked (AT) 4) kg		510 (350)		510 (510)		510		
Max. vert. load on coupling point kg		kg	50		50		50		
/lax. roof load		kg	50		50		50		
Overall length		mm	3719 (Sld Bumper)		3719 (Std Bumper)		3734 (Std Bumper)		
Overall width n		mm	1660		1660		1660		
Overall height		mm	1540		15-	40	1540		
Vheelbase		mm	2430		24	2430		2430	
Track	front mm		1470 (14" wheel) / 1450 (16" wheel)		1470 (14" wheel) / 1450 (16" wheel)		1470 (14" wheel) / 1450 (16" wheel)		
	rear mm		1458 (14" wheel) / 1438 (16" wheel)		1458 (14" wheel) / 1438 (16" wheel)		1458 (14" wheel) / 1438 (16" wheel)		
Luggage space -	max. length (option)	max.length (option) mm 780		30	780		780		
	max. width	max.width mm 1011		1011		1011			
	max.heighttop/shelf mm 638		638		638				
	max. height to headlining	mm	982		982		982		
.uggage	max. with slided seats (VDA)	1	251-371		251-371		251-371		
apacity	max. with folded seats (VDA)	1	584		584		584		
d			0,33		0,33		0,33		
rontal area		m <sup>2</sup>	2,08		2,08		2,08		
Fuel tank capacity		1	46		46		46		
PERFORMANC	CE								
uel consumptio	n 3)								
Urban cycle		I/100 km (mpg)	7.4 (38.2)		7.9 (35.8)		5.2 (54.3)		
AUTO		-	8.2 (34.4)		8.7 (32.5)		-		
Extra-urban		l/100 km (mpg)	5.1 (55.4)		5.4 (52.3)		4.2 (67.3)		
- OTUA		-	5.7 (49.6)		5.7 (49.6)		-		
Combined I/100 km (r		l/100 km (mpg)	5.9 (47.9)		6.3 (44.8)		4.6 (61.4)		
AUTO		-	6.6 (42.8)		6.8 (41.5)		-		
CO <sub>2</sub> Mass emission (AT)		g/km	139 (159)		154 (163)		120		
Max. speed		km/h (mph)	167 (104)		172 (107)		171 (106)		
AUTO		-	145 (90)		158 (98)		-		
Acceleration 0 - 100 km/h (AUTO)		sec	13.5 (17.9)		11.9 (	11.9 (15.0)		11.9	
Min. turning circle (kerb to kerb) m		m	9.2 (16" wheel = 10.1)		9.2 (16" wheel = 10.1)		10.1 (All wheels)		

1) In accordance with 1999/99/EC. 2) Figures in accordance with EC Directive. Karb weight condition is without driver and including coolant, oils, fuel, spare wheel and tools. Payload will be reduced depending on the options and/or accessories installed. 3) In accordance with 1999/100/EC. (Optional equipment, maintenance, driving behaviour, road and weather conditions may affect the official results) 4) Figures shown are with driver + 4 passengers and loggage and max. karb weight.