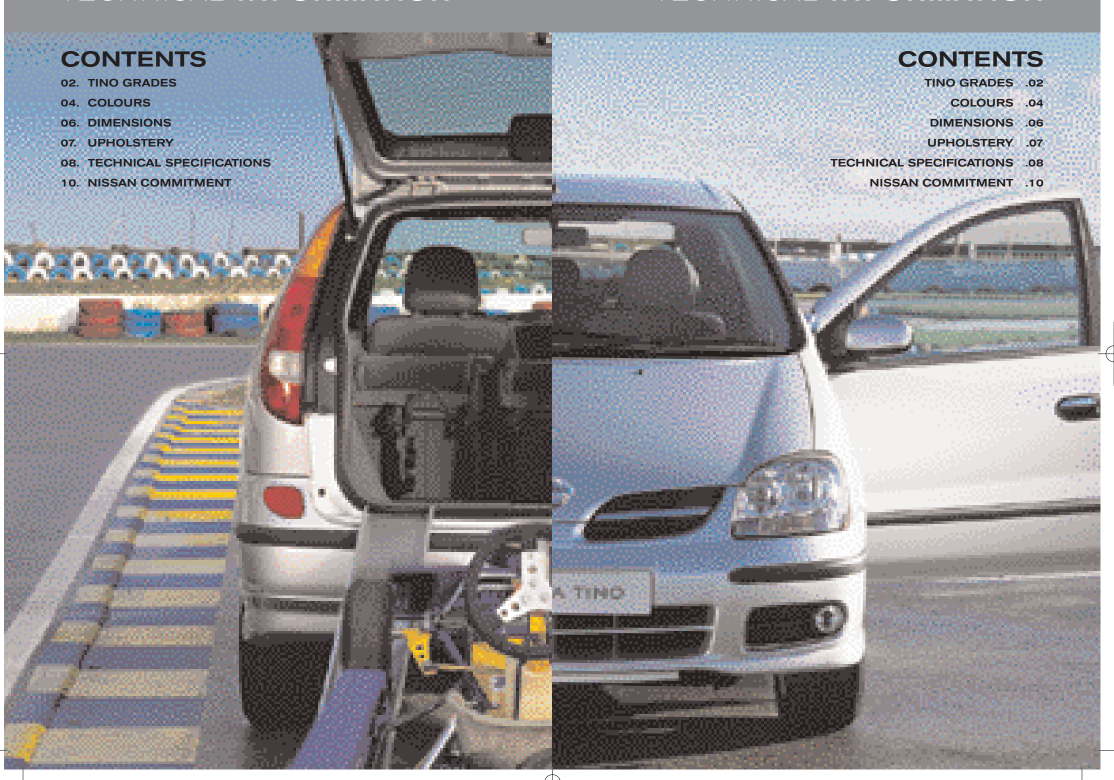
TECHNICAL INFORMATION

TECHNICAL INFORMATION



As you'd expect from the first family car designed for individuals, the Almera Tino offers lots of individual choices. There are three different engines, manual or automatic transmission, eight colours and three grades. So exercise your individuality. And enjoy choosing!



S

SAFETY

- · ABS with Brake Assist
- Electronic Brake force Distribution
- Driver and passenger airbags
- Panoramic driver's door mirror
- Two front 3-point ELR seatbelts with load limiter and pretensioner
- Three rear 3-point A-ELR seatbelts • Three adjustable rear headrests

TECHNOLOGY

- 5.8" colour centre display monitor with intelligent control
- Drive computer

COMFORT AND CONVENIENCE

- · Power steering (engine speed dependent)
- 4 spoke steering wheel
- · Tilt steering wheel adjustment
- Outside temperature gauge · Low fuel warning lamp
- · Headlamp-on warning buzzer
- Key left in ignition warning
- Door ajar warning lamp Front power windows with one touch control (driver's only)
- Logic cabin lighting
- Interior lamp
- · Front map lamp and rear reading lamp
- Two sliding rear seats
- Three folding/reclining/removable

HEATING, VENTILATION AND VISIBILITY

- · Climate control air conditioning
- Pollen filter

- Two speed wiper with variable intermittent
- · UV-ray and solar heat reducing front and side windows

SEATING, TRIM AND STORAGE

- Granite seat fabric
- · Driver's seat recline and lift adjustment
- · Front door pockets and nets
- Two rear floor storage compartments · Concealed storage under rear seats with lid

SECURITY

- · Central locking with anti-hijack
- Keyless entry with superlocking
- Software lock immobiliser
- · Audio linked to immobiliser

STYLING

- · Body-coloured electric door mirrors
- · Body coloured bumpers with black inserts
- · Black side sill spoiler Black side guard moulding
- 15" steel wheels with wheel covers

IN-CAR ENTERTAINMENT

- CD radio with 6 speakers
- · Steering wheel mounted audio controls

OPTIONS AT EXTRA COST

· Electric tilt and slide sunroof

SE (As S Plus)

SAFETY

• Front seat mounted side airbags

· Active front headrests

TECHNOLOGY

· Rear view camera

COMFORT AND CONVENIENCE

- · Electric tilt and slide sunroof
- Rear power windows
- 12V power socket
- Seat back tables with cupholder and convenience
- Storage drawer under front passenger seat

SEATING, TRIM AND STORAGE

- · Carbon seat fabric
- Driver and passenger seat back pockets
- Satin chromed interior door handles

STYLING

- · Body coloured side sill spoiler
- Chrome outside door handles
- 15" alloy wheels (x4)

OPTIONS AT EXTRA COST

• 7" colour centre display monitor with DVD satellite navigation

SVE

(As SE Plus)

SAFETY

· Front fog lamps

TECHNOLOGY

- 7" colour centre display monitor with DVD satellite navigation
- Electronic Stability Program (ESP)

COMFORT AND CONVENIENCE

· 4 spoke leather steering wheel

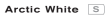
SEATING, TRIM AND STORAGE

· Leather and alcantara seat fabric

STYLING

• 16" alloy wheels (x4)







Starburst Silver M



Pearl Black M



Flame Red S



Claret M



Amazon Green M



Techno Grey M



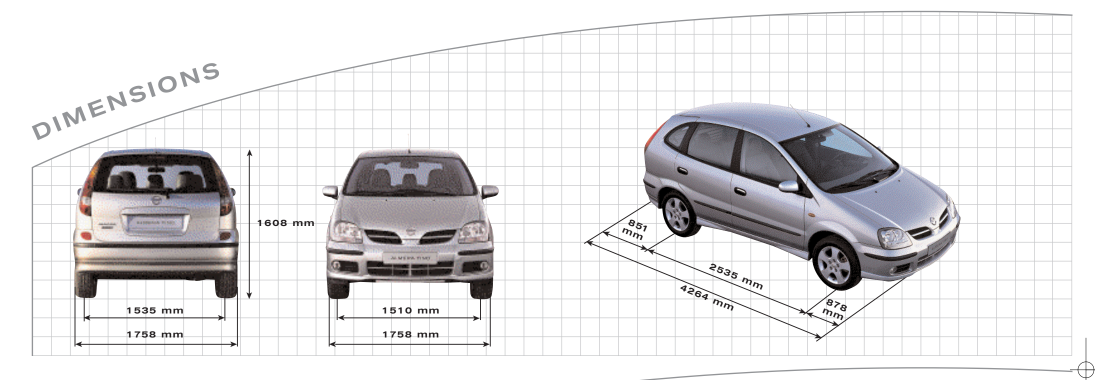
Cayman Blue M

COLOURS

S Solid

Metallic

Pearl metallic



UPHOLSTERY

S solid

M metallic

P pearl metallic

Body Colour		s	SE	SVE
Arctic White 326	S	•	•	•
Starburst Silver KL0	M	•	•	•
Pearl Black GN0	M	•	•	•
Flame Red Z10	S	•	•	•
Claret A31	M	•	•	•
Amazon Green DWO	M	•	•	•
Techno Grey KY5	M	•	•	•
Cayman Blue BW9	M	•	•	•





Leather and Alcantara (SVE)



Carbon (SE)

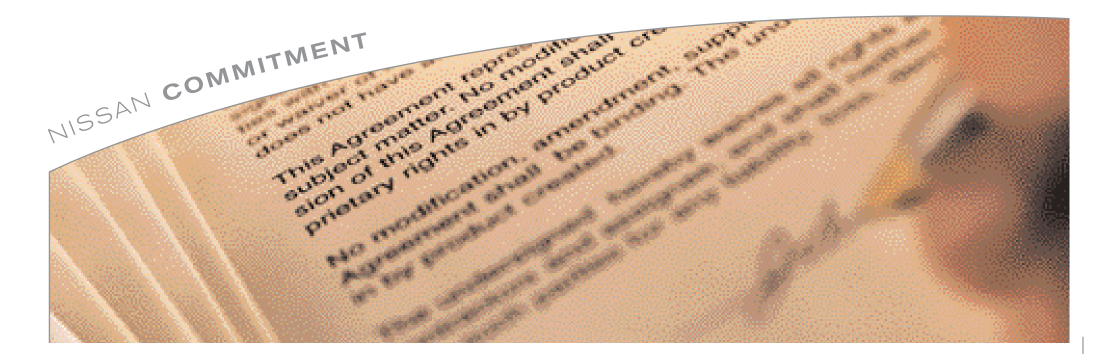


.06

TECHNICAL SPECIFICATIONS

Model			1.8 litre petrol engine	2.2 litre dCi 112 engine	2.2 litre dCi 136 engine		
Available grades manual		manual	S, SE, SVE	S, SE, SVE	SE, SVE		
		automatic	S, SE, SVE	-	-		
Seating capacity		persons		5			
ENGINE							
No. cylinders, configuration				4, in line			
Valves per cylinder / engine			4/16				
Engine capacity cm ³		1769	2184	2184			
		mm	80.0 x 88.0	86.0 x 94.0	86.0 x 94.0		
		kW(PS)/rpm	85 (115) / 5600	82 (112) / 4000	100 (136) / 4000		
Max. torque 1) Nm/rpm		Nm/rpm	163 / 4000	248 / 2000	304 / 2000		
Fuel type			Unleaded petrol RON 95	Diesel	Diesel		
Ignition system / Intake system (Diesel)			Electronic, direct injection	Compression	Compression		
Fuel supply			Multipoint injection	Direct injection, common rail	Direct injection, common rail		
Emission control system			3-stage catalyst	EGR + catalyst	EGR + catalyst		
Emission level			E3	E3	E3		
DRIVE TRAIN							
Clutch type (auto)			Dry plate, Mechanical (Hydraulic torque convertor)	Dry plate, Mechanical	Dry plate, Mechanical		
Transmission (auto)		Front wheel driven	5-speed manual (4-speed automatic)	5-speed manual	6-speed manual		
	1st (auto)		3.3333 (2.8611)	3.4000	3.5000		
	2nd (auto)		1.9545 (1.5622)	1.9545	1.9440		
	3rd (auto)		1.2857 (1.0000)	1.2069	1.2580		
Gear ratio	4th (auto)		0.9268 (0.6979)	0.8298	0.9470		
	5th (auto)		0.7333 (NA)	0.6415	0.7720		
	6th		-		0.6730		
Reverse			3.2143 (2.3103)	3.4268	3.3740		
Final drive ratio			4.4375 (4.0721)	3.8235	3.8120		
CHASSIS							
Suspension front				Independent, Mac Pherson Strut, Coil Springs			
Suspension rear		Multi Link Beam, Coil Springs					
Steering		Rack and pinion, Power Assisted					
Braking system			Two circuits, diag onal distribution, power assisted, electronic 4 channel / 4 sensor ABS incl. EBD (Electronic Brake force Distribution), Brake Assist				
Wheel size min. / max. (option) ²⁾			15 x 6J (16 x 6.5J)				
Tyre size min. / max.			185/65R15 / 205/55R16	195/65R15 / 205/55R16	195/65R15 / 205/55R16		
WEIGHTS AND DIMENSIONS			(1007 (1007)				
Kerb weight min. (auto) 3)		kg	1305 (1335)	1430	1450		
Kerb weight max. (auto) 3 kg			1368 (1397)	1493	1509		
Gross Vehicle Weight (auto) kg			1830 (1830)	1940	1940		
Max. axle weight front / rear kg			975 / 940	1085 / 960	1085 / 960		
Max. trailer weight braked / unbraked (auto) kg			1250 / 700 (1250 / 690)	1250 / 700	1250 / 700		
Max. roof load kg		75					
Luggage space max. length to back of re		mm	850				
max. length to back of front seat mm		1740					
Luggage capacity (VDA)		1		440			
Fuel tank capacity		I		60			
PERFORMANCE		1/100 km ()	10.0 (09.0)	91 (240)	8.6 (32.8)		
Fuel consumption ⁴⁾	Urban cycle	1/100 km (mpg)	10.0 (28.2)	8.1 (34.9)	8.6 (32.8)		
	Future contract	(auto)	11.0 (25.7)	- (- (- (- (- (- (- (- (- (- (- (- (-			
	Extra-urban	1/100 km (mpg)	6.3 (44.8)	5.2 (54.3)	5.5 (51.4)		
	Carabi I	(auto)	6.6 (42.8)				
	Combined	1/100 km (mpg)	7.7 (36.7)	6.2 (45.6)	6.6 (42.8)		
CO ₂ mass emission		(auto)	8.2 (34.4)	- 170			
		g/km	183	170	181		
		(auto)	199	100 (110)	I and the second		
Max. speed		km/h (mph)	173 (107)	180 (112)	187 (116)		
(auto)			167 (104)	-	-		
Acceleration 0-100 km/h (0-62 mph)		sec	11.6	12.2	10.5		
		(auto)	14.2	-	-		
Min. turning circle (kerb to kerb)		m /		10.6			

I) In accordance with 1999/99/EC.
2) 16" spare steel wheel on all manual models. Automatic models come with a space saver spare wheel.
3) Figures in accordance with EC directive. Kerb weight condition is without Driver and including coolant, oils, fuel, spare wheel & tools. Pay load will be reduced depending on the options and / or accessories installed.
4) In accordance with 1999/100/EC. (Optional equipment, maintenance, driving technique, road and weather conditions may affect the official results).



Ownership

The Nissan philosophy of continuous improvement means we have a different approach to building cars. To make sure that every Nissan meets the real-life needs of its owner, we ask current Nissan drivers what they think of their cars before we start designing. Then there's our tough testing programme. To maintain our excellent reputation for reliability, dependability and safety, we test every single component to destruction. Finally, as the car is assembled, every worker checks his own job as well as that of the person before, ensuring our renowned standards of build quality and attention to detail.

KEEPING THINGS LOCAL

Nissan is committed to keeping its European operations on a local basis. There's a design centre in Great Britain. Technology Centres in Great Britain, Spain and Belgium. Manufacturing plants in Great Britain and Spain. Parts and vehicle distribution in the Netherlands. And our European headquarters in France. Because only through this structure can we continue to produce vehicles to suit the requirements of the people who'll actually drive them. And guarantee that somewhere, within our wide range of models available in Europe, there is one perfect for you.

AFTER-SALES SUPPORT

Our rigorous testing programme gives us the confidence to offer a comprehensive range of after-sales guarantees. The Almera Tino is covered by a 3-year or 60,000 miles warranty (whichever comes first), 3-year paint warranty and 12-year anti-corrosion warranty. For extra peace of mind, we also offer a 12-month Nissan Roadside Assistance package provided by RAC.

.10 .11