

With over 40 years of legendary automotive engineering, the Nissan Z range has proven what a rich sports car heritage it owns. Every element of the vehicle is passionately designed and engineered to provide an extraordinary experience for the sports car enthusiast. Outstanding style, exhilarating performance, the Nissan 370Z lets you find your freedom and **Live Life In The Red**.

NISSAN 370Z

WE MAKE PROMISES. WE KEEP PROMISES.

INTRODUCING NISSAN ASSURED, IT'S MORE THAN A PROMISE. AS PART OF THE NISSAN FAMILY YOU'RE GUARANTEED OUR COMMITMENT TO CUSTOMER CARE. A LASTING BOND BETWEEN YOU, YOUR VEHICLE AND THE NISSAN BRAND. THAT'S OUR PROMISE.

CUSTOMER EXPERIENCE

We promise to make your Nissan experience one to cherish, from your delivery day and everyday after, our commitment is to deliver a service experience you can trust – and believe in.

CUSTOMER SUPPORT

ROADSIDE ASSISTANCE

We keep you on the road 24/7. Should anything unexpected happen we guarantee you 24-hour roadside assistance, no matter the age of your Nissan, because it's still a Nissan. Just call 0800 NISSAN (46 77 26) anywhere, anytime. Terms and Conditions do apply.

LICENCE RENEWAL REMINDER

We'll remind you in advance so you can keep your licence disk up to date.

3 YEAR OR 90 000KM SERVICE PLAN

For the first 3 years or 90 000km of driving your car, whichever comes first, you can rest easy knowing that our promise to you is a kept one. We'll make sure your car is running smoothly and always on the road.

6 YEAR OR 150 000KM WARRANTY

As long as your car is under our warranty, we'll always have you covered if anything goes wrong. You don't need to stress for the first 6 years or 150 000km, whichever comes first.

SERVICE AND REPAIRS

FREE VEHICLE HEALTH CHECK

We'll give your car a free health check on every major and minor service prior to any work being carried out, so you know exactly what needs to be done, and how much it will cost.

COMPETITIVELY PRICED PARTS

We deliver the highest care for your Nissan by fitting only Nissan Genuine Parts. The expertise of our Nissan trained teams will also guarantee best value-for-money by finding the most competitively priced part for your local dealer.

COURTESY CAR

We will arrange a courtesy car for all warranty repairs should the components required not be available within 48 hours.



Call 0800 NISSAN (64 77 26) or visit www.nissan.co.za for more information.



245kW ON A MISSION

THE FEELING OF INNOVATION

There's a curvy road not far from town: it's the perfect place to hear a dual exhaust bounce 245kW of pure adrenaline off the edge of a cliff. To feel the massive braking power of 355mm front discs as you set up for a tight hairpin turn. The feedback through the wheel and seats as a dynamically balanced chassis just grips and grips and grips. And a perfect downshift thanks to the world's only rev matching manual transmission. And somewhere along the way, find a scenic turn off and just take in its aggressive athletic look.

2

CONTROL FREAKS WELCOME

SOME MAY SAY YOU'RE OBSESSED, but we understand - it's a sports car! That's why you'll find the main gauges adjust with the steering column, so you always have a clear view. The centre console controls are located within easy reach, and are easily identifiable by touch.

SEATS DESIGNED TO HOLD YOU

The Nissan 370Z's driver's seat shows how seriously we take every detail of driving. The upper seat back has cutaway areas to help your arms move freely for steering and changing gears. To let you work the pedals more easily, the lower seat cushions also feature cutaways. Along with aggressive side bolsters, the seat also features anti-slip materials to help hold you in place.



A PLACE FOR EVERYTHING

While it's fun to attack your favourite twisty road, a sports car also has to function for day-in, day-out driving. To keep things orderly, the Nissan 370Z features three cup holders, a lockable glove compartment, dash-mounted storage, parcel shelves behind both seats and a handy parcel box behind the passenger seat.



CARGO AREA

Plenty of open space for the important things in life – like sports gear. An available retractable cargo cover also helps keep precious belongings out of sight.





LEGENDARY POWER

The Nissan 370Z is powered by the 4th generation VQ V6 engine. With 3.7-litre displacement for massive muscle, this 245kW dynamo features advanced Variable Valve Event and Lift (VVEL) technology that continually tunes valve lift and timing for quicker response and a broader torque curve, while optimising fuel efficiency and reducing emissions. Sound impressive? Check it out. The exhilaration from idle to the 7 500rpm redline – on the straights or through the corners – is pure magic.



A WORLD'S FIRST

SynchroRev Match® technology - the first in any production car - monitors the 6-speed manual's clutch pedal, shift lever and vehicle speed. As you change to a lower gear, the system will "blip" the throttle to the ideal engine rpm for a supremely smooth downshift as you let out the clutch. The system also works when changing up gears to give you a smooth flow of power when accelerating.



CONTROL AT YOUR FINGERTIPS

Want effortless cruising? Put the 7-speed automatic transmission into "D." For a quick gear change, just pull the steering column-mounted lightweight magnesium paddle shifters. In Manual mode, you get manual-style control with a nudge of the gear lever or a pull of the paddle shifters. The transmission can even hold a gear in cornering for better balance, or downshift before a corner for more effective braking. And when a downshift is needed, Downshift Rev Matching automatically opens the throttle to match the rpm for smoother gear changes.





KNOWLEDGE IS POWER

Nissan's state-of-the-art SATNAV keeps you one step ahead. With a 9.2 GB hard drive music storage, large 7" touch screen and voice recognition in 7 languages, it brings you high-definition 3D maps. Opt for the Rear View Monitor and see what's directly behind you.



USB INPUT

Plug your iPod, MP3 player or USB flash drive into the available USB input and you can control its functions through the audio system or touch-screen monitor, plus get song readouts on the digital display.

BLUETOOTH

The available handsfree Bluetooth phone system lets you make and receive calls through the audio system. The navigation system also allows you to stream music from any compatible device via Bluetooth wireless technology.



TURN IT UP

If the Nissan 370Z's spine-tingling dualexhaust note is music to your ears, just wait 'til you hear your personal soundtrack blasting out of its madeto-measure BOSE® audio system. With 8 top-of-the range speakers and a 6-CD changer for all your audio CDs and MP3 or WMA recordings, it's guaranteed to amplify your experience.



DOMINATETHE DRIVE

DESIGNED TO CONQUER EVERY CORNER, the Nissan 370Z starts with a

low centre of gravity and a short wheelbase for quick response. Structural supports under the bonnet and along the body reinforce the chassis to precisely manage the loads the suspension can dish out. Add in an enthusiast's wish list of high-performance components. And at every turn of the wheel, find pure joy as the Nissan 370Z turns handling science into pure performance art.





LIGHTWEIGHT SUSPENSION COMPONENTS

The lighter a suspension's components, the more quickly it can react to the driver and bumps in the road. Use of strong yet lightweight aluminium makes the Z suspension extremely responsive. Its double-wishbone front and 4-link rear design helps to keep the tyres vertical to the ground, maximising their contact patches. Dual flow pass shocks enhance control. And super-light forged 19" alloy wheels are available for even quicker response.

53/47 WEIGHT DISTRIBUTION

Some consider a static 50/50 balance to be the perfect weight distribution for handling. But Nissan engineers realised that a 53 front/47 rear static ratio is actually ideal. At the precise moment the driver accelerates out of a corner's apex, the weight distribution shifts to the rear and becomes an approximate 50/50 balance. This translates into enhanced tyre contact for better acceleration, faster turns and a handling feel that's uniquely Z.



4-PISTON BRAKE CALIPERS ON 355mm FRONT ROTORS

Balance doesn't only apply to cornering. Bringing the powerful Z to a halt are its largest brakes ever – 355mm front discs, with the gripping power of 4-piston front callipers. Purpose-designed ducting helps to reduce fade and provide predictable and precise stopping power.

VEHICLE DYNAMIC CONTROL

A great sports car shouldn't just exhilarate, it should also inspire confidence. Vehicle Dynamic Control (VDC) on the Nissan 370Z continually monitors the speed of each wheel, steering angle, yaw, lateral G-forces and even braking pressure. It compares the data to the steered vehicle path and, if it senses the onset of under-steer or over-steer, VDC brakes individual wheels and/or reduces engine power to help keep you on your steered course.



SAFETY SHIELD PHILOSOPHY

HIGH-PERFORMANCE

PROTECTION

Like every Nissan vehicle, the Nissan 370Z comes equipped with a suite of standard safety, driving, and convenience features designed to inspire confidence behind the wheel, and help make every ride better, safer, and more enjoyable.

MONITOR - MAINTAIN COMFORTABLE DRIVING

Even when a risk has not appeared, Nissan technologies make it easier for the driver to maintain safe driving conditions.

Rear View Monitor - Engage reverse, and the available Rear View Monitor is there to assist you. A camera on the rear of the vehicle shows you what's directly behind you, on the dash-mounted screen in front of you.

Auto sensing Bi-Xenon head lights – Respond to light conditions outside, turning on or off when necessary, and leaving you to concentrate on the road ahead.

RESPOND - RECOVER FROM DANGEROUS CONDITIONS

When a risk appears, warnings and automatic countermeasures help the driver avoid it.

Vehicle Dynamic Control (VDC) & Traction Control System

(TCS) – When it detects over-steer or under-steer, VDC can reduce engine power and apply brake pressure to specific wheels. Working with VDC, TCS can sense rear-wheel spin and reduce acceleration to help keep you on your steered path.

Anti-lock Braking System (ABS) – When you need to stop in a hurry, the ABS pumps the brakes faster than you possibly can, helping to prevent wheel lockup and maintain steering control.

Electronic Brake-force Distribution (EBD), & Brake Assist – Should you ever need to hit the brakes hard, Brake Assist will help you come to a quicker stop by applying maximum braking force. If you've got cargo in the trunk, EBD will detect the added weight, and send extra force to the rear brakes.



PROTECT - MINIMISE DAMAGE WHEN A COLLISION IS UNAVOIDABLE

In cases when an accident cannot be avoided, additional Nissan technology helps reduce injuries and damage.

Nissan Advanced Air Bag System – Includes dual-stage supplemental front airbags equipped with seatbelt sensors and an occupant-classification sensor. These dual-stage airbags adjust their inflation rate depending on the severity of impact and seatbelt use. If the passenger seat is empty, a sensor actually deactivates that airbag. In addition, standard side-impact supplemental airbags are built into the seats, so they move with you as you adjust your seat. Standard curtain side impact supplemental airbags help protect you and your passenger.



Front-seat Active Head
Restraints (AHR) – Front-seat
Active Head Restraints help
reduce the chances of whiplash
injuries to front-seat occupants
by moving up and forward during
certain rear-end collisions.



Seat belt technologies – Utilise pretensioners to help tighten the belt when front airbags deploy. And if your body puts too much force on the belt, load limiters give a little to compensate.

COLOURSREFLECT YOUR STYLE



(NEW) Passion Red (NEW) (PM) NBA



(NEW) Ultimate Yellow (S) EAC



Diamond Black (M) **G41**



Vibrant Red (S) A54



Brilliant Silver (M) **K23**



Pearl White (M) **QAB**



Gun Metallic (M) **KAD**



Aurora Flare Blue (P) RAY

S – solid M – metallic PM – pearl metallic

DIMENSIONS THE PERFECT FIT



MODEL		370Z COUPE MT	370Z COUPE AT
		3702 COUPE MI	3/02 COUPE AT
ENGINE	1		
Cam Design: DOHC Continuously Variable Valve Event and Lift (VVEL)		Standard	Standard
Cylinders/configuration		V6	V6
Block/head composition		Aluminium alloy	Aluminium alloy
Max power		245kW @ 7000rpm	245kW @ 7000rpm
Max torque		363Nm @ 5200rpm	363Nm @ 5200rpm
Displacement	cc	3696	3696
TRANSMISSION & DRIVETRAIN			
Drive configuration		Mid-mounted front-engine, rear wheel drive	Mid-mounted front-engine, rear wheel drive
Transmission		6-Speed close ratio manual transmission with SynchroRev match control system	7-Speed automatic transmission with manual sequential shift (paddle shifters on the steering columns)
Gear ratios	1st	3,795	4,924
	2nd	2,325	3,194
	3rd	1,625	2,043
	4th	1,272	1,412
	5th	1,000	1,000
	6th	0,795	0,862
	7th	N/A	0,772
	Reverse	3,446	3,972
	Final drive	3,692	3,357
Differential: Viscous Limited Slip rear Differential (VLSD)	a. drive	Standard	Standard
Variable Valve Event and Lift (VVEL)		Standard	Standard
FUEL		J.cailUdIU	J.cailUdIU
		72	72
Capacity	ę	72	72
Туре		Premium unleaded petrol	Premium unleaded petrol
Fuel consumption, urban cycle	(ℓ/100km)	15.3	15.2
Fuel consumption, extra-urban	(l/100km)	7.8	7.7
Fuel consumption, combined	(l/100km)	10.5	10.4
AERODYNAMICS			
Coefficient of drag	cd	0.29	0.29
Weight distribution (front:rear)		53:47	53:47
PERFORMANCE			
Maximum speed	km/h	250 (Limited)	250 (Limited)
Maximum speed 0 -100km/h	km/h seconds	250 (Limited) 5.3	250 (Limited) 5.6
			
0 -100km/h STEERING			
0 -100km/h		5.3	5.6
0 - 100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering		5.3 Standard	5.6 Standard
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tilt adjustable steering column		5.3 Standard	5.6 Standard
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tilt adjustable steering column SUSPENSION		5.3 Standard Standard	5.6 Standard Standard
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tilt adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-		5.3 Standard Standard Standard	5.6 Standard Standard Standard
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tilt adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES		5.3 Standard Standard Standard	5.6 Standard Standard Standard
0 -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Titl adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers		5.3 Standard Standard Standard Standard Standard	5.6 Standard Standard Standard Standard Standard
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tit adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs		5.3 Standard Standard Standard Standard Standard Standard	5.6 Standard Standard Standard Standard Standard Standard
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tit adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs		5.3 Standard Standard Standard Standard Standard Standard Standard 355x32 350x20	Standard Standard Standard Standard Standard Standard Standard 355x32 350x20
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tilt adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system		5.3 Standard Standard Standard Standard Standard Standard	5.6 Standard Standard Standard Standard Standard Standard
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tilt adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHEELS & TYRES		5.3 Standard Standard Standard Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard	Standard
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tit adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHEELS & TYRES Wheels		5.3 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard	Standard Standard Standard Standard Standard Standard Standard 355x32 35x32 35x20 Standard
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tilt adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHEELS & TYRES Wheels Bridgestone tyres front		5.3 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19" RAYS Aluminium Alloy 245/40R19 94W	Standard Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19" RAYS Aluminium Alloy 245/40R19 94W
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Titl adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHEELS & TYRES Wheels Bridgestone tyres front Bridgestone tyres front Bridgestone tyres rear		5.3 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard	Standard Standard Standard Standard Standard Standard Standard 355x32 35x32 35x20 Standard
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tilt adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy subtrame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHEELS & TYRES Wheels Bridgestone tyres front Bridgestone tyres front Bridgestone tyres rear	seconds	5.3 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W	5.6 Standard Standard Standard Standard Standard Standard 355x32 355x20 Standard 19" RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Titl adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHEELS & TYRES Wheels Bridgestone tyres front Bridgestone tyres front Bridgestone tyres rear DIMENSIONS Length	seconds	5.3 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W	5.6 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tit adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHEELS & TYRES Wheels Bridgestone tyres front Bridgestone tyres rear DIMENSIONS Length Width	seconds	5.3 Standard Standard Standard Standard Standard Standard 355x32 35x32 35x32 35x32 35x32 35x32 35x32 35x32 4250 1845	5.6 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Titl adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHELIS & TYRES Wheels Bridgestone tyres front Bridgestone tyres front Bridgestone tyres rear DIMENSIONS Length Width Height	seconds	5.3 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19" RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845	5.6 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19" RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tit adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHEELS & TYRES Wheels Bridgestone tyres front Bridgestone tyres rear DIMENSIONS Length Width	seconds	5.3 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1315	5.6 Standard Standard Standard Standard Standard Standard Standard 355x32 355x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1315 2550
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Titl adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHELIS & TYRES Wheels Bridgestone tyres front Bridgestone tyres front Bridgestone tyres rear DIMENSIONS Length Width Height	seconds mm mm mm	5.3 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19" RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845	5.6 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19" RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Titl adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHELE & TYRES Wheels Bridgestone tyres front Bridgestone tyres front Bridgestone tyres rear DIMENSIONS Length Width Height Wheelbase	seconds mm mm mm	5.3 Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1315	5.6 Standard Standard Standard Standard Standard Standard 355x32 355x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1315 2550
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Titl adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHEELS & TYRES Wheels Bridgestone tyres front Bridgestone tyres front Bridgestone tyres front UMENSIONS Length Width Height Wheelbase Track: front	mm mm mm mm	5.3 Standard Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19" RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1855 1550	5.6 Standard Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19" RAYS Aluminium Alloy 245/4/0R19 94W 275/35R19 96W 4250 1845 1315 2550 1550
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Tit adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHEELS & TYRES Wheels Bridgestone tyres front Bridgestone tyres front Bridgestone tyres rear DIMENSIONS Length Wieth Heigh Wheelbase Track: front Track: rear	mm mm mm mm mm	5.3 Standard Standard Standard Standard Standard Standard 355x2 350x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1356 1550 1550	5.6 Standard Standard Standard Standard Standard Standard Standard 355x32 350x20 Standard 19" RAVS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1350 1550 1595
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Titl adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy sub frame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHELS & TYRES Wheels Bridgestone tyres front Bridgestone tyres front Bridgestone tyres rear DIMENSIONS Length Wheels Track: front Track: rear Rear overhang	mm mm mm mm mm mm	5.3 Standard Standard Standard Standard Standard Standard 355x2 350x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1356 1550 1550	5.6 Standard Standard Standard Standard Standard Standard Standard 355x2 350x20 Standard 19" RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1355 1550 1550
O -100km/h STEERING Type: Vehicle speed sensitive hydraulic power steering Titl adjustable steering column SUSPENSION Front: Double wishbone multi-link aluminium-alloy with stabiliser bar and strut bar Rear: Independent multi-link aluminium-alloy with stabiliser bar, strut bar and aluminium-alloy subtrame BRAKES Type: Front disc brakes with 4-piston callipers and rear disc brakes with 2-piston callipers Front-power assisted ventilated discs Rear-power assisted ventilated discs Nissan premium braking system WHELE & TYRES Wheels Bridgestone tyres front Bridgestone tyres front Bridgestone tyres rear DIMENSIONS Length Width Height Wheelbase Track: front Track: rear Rear overhang WEIGHT	mm mm mm mm mm	5.3 Standard Standard Standard Standard Standard Standard 3550x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1315 2550 1550 1595 860	5.6 Standard Standard Standard Standard Standard Standard 3550x20 Standard 19° RAYS Aluminium Alloy 245/40R19 94W 275/35R19 96W 4250 1845 1315 2550 1550 1595 860

Legal Notice: Every effort has been made to ensure that the content of this brochure is correct at the time of going to print (August 2017). This brochure has been produced featuring prototype or accessorised vehicles exhibited at motor shows and, in accordance with the company's policy of continuously improving its products, Nissan South Africa reserves the right to change the specification and the vehicles described and shown in this brochure at any time. 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. Due to the limitations of the printing processes used, the colours shown in this brochure may differ slightly from the actual colours of the paint and interior trim materials used. All rights reserved. Reproduction in whole or part of this brochure without the written permission from Nissan is forbidden. Quoted fuel consumption and emission values have been established using the prescribed method of measurement (United Nations Economic Commission for Europe "ECE" Regulation R101 in the current version) as required under current legislation. This data does not pertain to the specific vehicle and does not comprise part of the offer, but is supplied for the purpose of comparison between the various types of vehicles, in accordance with 1999/94/EC. Driving behaviour / conditions and other non-technical factors contribute towards a vehicle's fuel consumption and CO₂ emissions over and above the determined fuel efficiency of a vehicle.

MODEL		370Z COUPE MT	370Z COUPE AT
MODEL SAFETY		3702 COUPE MT	3702 COUPE AI
		Cairbag austom (frant side Caustain sirbags	Caluba a sustano (frant aida Calutain aida ac
Airbag system		6 airbag system (front, side & curtain airbags for driver & passenger)	6 airbag system (front, side & curtain airbags for driver & passenger)
Seatbelts: 3-point ERL seatbelts with pre-tensioners & load limiters		Standard	Standard
Pedestrian protection		Pop-up engine hood	Pop-up engine hood
Anti-lock Braking System (ABS), Electronic Brake-force Distribution (EBD) & Brake Assist (BA)		Standard	Standard
Vehicle Dynamic Control (VDC)		Standard	Standard
Traction Control System (TCS)		Standard	Standard
Crumple zone and side intrusion bars		Standard	Standard
Seatbelt reminder			
		Standard	Standard
Energy absorbing steering column		Standard	Standard
Active headrests		Standard	Standard
Adjustable headrests with 2-way adjustment		Standard	Standard
SECURITY			
Nissan DataDot anti-theft identification system		Standard	Standard
ntelligent key - Keyless entry		Standard	Standard
EXTERIOR			
Head lights: Auto sensing Bi-Xenon head lights with washers		Standard	Standard
Daytime Running Lights		LED Lights	LED Lights
og lights		Rear	Rear
Tail lights		LED tail lights	LED tail lights
Rear spoiler		Standard	Standard
Body coloured electric door mirrors		Standard	Standard
Oual chrome exhaust pipes		Standard	Standard
Z Badge embedded indicator lights		Standard	Standard
Front wiper: Variable intermittent, mist & rain sensor		Standard	Standard
COMFORT & CONVENIENCE		Standard	Staridard
HDD -based GPS Nissan Navigation System with 40GB hard drive with South African map			
pre-installed		Standard	Standard
"VGA touch screen monitor		Standard	Standard
Audio system		Premium FM/AM/6CD/MP3 audio system with 8 BOSE	Premium FM/AM/6CD/MP3 audio system with 8 BOSE
,		speakers and 2 subwoofers	speakers and 2 subwoofers
Music Box system (9.3GB music store in HDD with CDDB up to 3000 songs) for audio storage.	ļ	Standard	Standard
Music format MP3)			
Pod compatibility and handsfree Bluetooth phone system		Standard	Standard
Auxiliary audio/video input jacks		Audio visual connection point	Audio visual connection point
Power windows		With driver one touch up/down function	With driver one touch up/down function
Push button engine start function		Standard	Standard
Steering wheel controls		Audio, Bluetooth & Cruise control	Audio, Bluetooth & Cruise control
eather bound with antibacterial coating steering wheel, shift lever and hand brake		Standard	Standard
Rear view mirrors with anti-dazzle		Standard	Standard
Power outlet		2 x 12V power sockets	2 x 12V power sockets
Aircon: Automatic climate control		Standard	Standard
Cup holders		4	4
Driver and passenger sunvisors with illuminated vanity mirrors		Standard	Standard
Reading lights with interior logic		Standard	Standard
Storage compartments: Front door pocket with cup holders, centre console with arm rest,			
glove box		Standard	Standard
Storage bag behind driver seat		Standard	Standard
uggage capacity	ę	213	213
ie down hooks in rear luggage space		Standard	Standard
Numinium covered pedals	-	Standard	Standard
eats: High quality heated leather with slide resist cloth insert		Standard	Standard
way power adjustment including manual lumbar adjustment		Driver and passenger	Driver and passenger
NSTRUMENTATION & TECHNOLOGY		Sirver and passeriger	Since and passenger
		Average speed timer outside towns early us and first see	Average speed times outside terresenting and first
brive computer		Average speed, timer, outside temperature and fuel consumption	
temote fuel flap release		Standard	Standard
Displays cluster: Digital clock, voltmeter and oil temperature		Standard	Standard
		15 000km	15 000km
		+	
Service intervals		3 year/90 000km	3 year/90 000km
SERVICE & WARRANTY INFORMATION Service intervals Service Plan Warranty and Roadside Assistance		3 year/90 000km 6 year/150 000km	3 year/90 000km 6 year/150 000km



Nissan's commitment to the environment

Nissan's environmental philosophy embraces people, vehicles and nature. In the pursuit of a sustainable mobile society, the Nissan Green Program aims to reduce the environmental impact of Nissan vehicles at every stage of the NISSAN to reduce the environmental impact of Nissan venicies at every stage of the GREEN PROGRAM vehicle life cycle, while corporate activities address environmental challenges.

NISSAN'S commitment to quality: to provide all customers with a consistently high level of quality, Nissan applies the standard worldwide, to ensure that all Nissan owners enjoy peace of mind for the lives of their vehicles. The approach is based on quality from the customer's perspective on three key elements: 1. The expectation of a smooth driving experience with complete peace of mind. 2. The intangible appeal of a vehicle, its power to captivate and excite, with features that capture attention and imagination. 3. The level of attentiveness and service during the sales process, and long after the sale is concluded.

NISSAN INTELLIGENT MOBILITY

Intelligent Mobility guides everything we do. We're using new technologies to transform cars from mere driving machines into partners. Together the journey is more confident, connected, and exciting. Whether it's cars that share the task of driving with you, or highways that change your EV as you go along. It's all in the very near future. And it's a future already taking shape in the Nissan you drive today.

visit our website at: www.nissan.co.za

Phone us toll free on: 0800 NISSAN (647 726) Follow Nissan 370z on:



/NissanSouthAfrica

