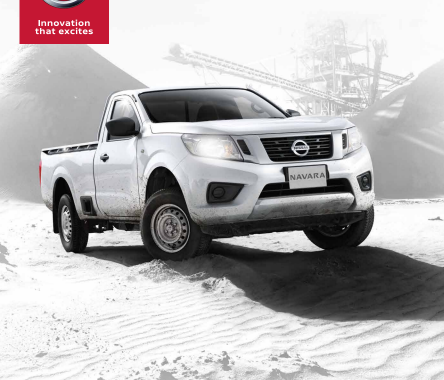


NAVARA



INTRODUCING THE ULTIMATE PICKUP, NISSAN NAVARA.

We've been building strong, dependaple pickups to fuffil all your business needs, a tested and proven full boxed frame, a world-class engine. Go anywhere 44x command, Now it's time to experience the excitement of the next-generation of pickups. Where a heritage of tough meets sleep and modern styling, Your ideal partner at work, Navara, Performance, Innovation, Endurance.

BED DIMENSIONS:

Length(mm): 2,310 Width(mm): 1,560









PAYLOAD UP TO 1 TONNE WITH COMPLETE STEEL BODY

Built tough, the steel body allows you to load up to 1 tonne.

EASY BED STEP

Provides you the convenience of loading and unloading with weight support of up to a maxload of 250kg

FULLY BOXED CHASSIS

The lightweight ladder frame is engineered to withstand the rigors of the work site and punishment of intense daily usage with its durability and added toughness.

LEAF SPRING REAR SUSPENSION

The leaf suspension structure applies shortened leaf springs for reduced weight and improved interference.

THE HARDER YOUR PUSH, THE HARDER IT PULLS.

With a maximum towing rate of 3,000kg with 163ps, 2.5L intercooler engine, Navara is the most powerful pickup in its class, making sure you can bring what you need to get the job done, with a full-length fully boxed ladder frame and heavy-duty components, including braking and cooling systems, Navara is engineered to give years of tough.







3RD GENERATION YD25DDTI VARIABLE GEOMETRY SYSTEM (VGS) TURBO INTERCOOLER

The improved 2.5L engine delivers up to 163ps at 3,600rpm and boasts a maximum torque of 403Nm at 2,000rpm, giving you outstanding acceleration, towing power and better fuel efficiency



SHIFT-ON-THE-FLY 4X4

Switch between 2WD and 4WD (4H) system with the twist of a dial at speeds of up to 100km/h.



6-SPEED MANUAL TRANSMISSION

Delivers seamless gear shifting and smooth acceleration for superior performance and fuel efficiency



stay in control and cominor winerever the job classes you, navaria is stylishly designed to make every day go smoothly for you and your passenger, and once you're behind the wheel, you'll see the well laid-out instrument panel puts everything where you expect it, cup holders readily available at your convenience, power outlets to charge up your electronic gadgets anytime and with smart details like the illuminated Multi-info Display, you'll be ever-ready to take charge of the day, no matter the task.



FRONT CUP HOLDER

Your beverage is always within reach right by the air-conditioning vent to keep it cool



UPPER TRAY WITH POWER OUTLET

Go ahead and drop your keys and small items on tray and charge up your gadgets - at the same time. This is convenience at its best.



CENTRE CLUSTER POWER OUTLET

An additional power outlet conveniently located for quick charge up of your gadgets.



MULTI-INFO DISPLAY (MID)

Allow access to multiple vehicle information.



SAFETY SHIELD

Nissan's concept of "the vehicle that helps protect people".

In the area of safety technology, Nissan pursues innovation as part of its Safety Shield' concept, an advanced, proactive approach to safety issues based on the idea that cars should help protect people. This approach provides vious measures to help the driver and passengers better avoid dangers in ways that are optimized to each of a wide range of circumstances that the vehicle may be in, from "insk has not yet appeared" to "post crash."

Helps the driver to maintain comfortable driving.

Even when a risk has not appeared, Nissan technologies make it easier for the driver to maintain safe driving condition. Some of these innovations reduce the driver's burden, while others enhance visibility and awareness of the immediate surroundings at night and when parking.



Halogen Headlamps

Multi Reflector Halogen Headlamps provide more than adequate illumination as compared to conventional headlamps.



High Mount Stop Lamp (3rd Brake Light)

Added visibility when braking.

Helps the driver to recover from dangerous conditions to safe driving.

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

Load-Sensing Proportioning Valve (LSPV)



Driver only

2. Loaded (with LSPV)

3. Loaded (without LSPV)

Rear brake force in 2 Greater than 1 and 3

Load-Sensing Proportioning Valve (LSPV) automatically senses total load and weight distribution and optimises the balance in brake pressure between the front disc and rear drum brakes, to give reliable braking whether the Navara is loaded or unloaded.

Helps minimize the damage when a collision is unavoidable.

In cases when a crash cannot be avoided, additional Nissan technology helps reduce injuries and damage by activating the brakes, restraining passengers and applying measures



Zone Body Construction

Enhances cabin safety by combining impact-absorbing 'crushable zones' with a high-strength 'occupant zone' to protect passengers.



Dual Front SRS Airbags

Front SRS airbags help reduce the risk of injury resulting from an impact.

<u>ENVIRONMENT</u>

Nissaris environmental philosophy can be described as, 'a symbiosis of people, vehicles and nature' it is our ideal for a sustainable mobile society now and our goal for the future. We established the Nissar Green Program with specific objectives to realise the goal, and we are dispersity making concerted efforts to reduce environmental impact at every stage of the vehicle life cycle and our corporate activities.

VEHICLE SPECIFICATIONS

Type		Single Cab	Type		Single Cab 2.5L
Drive Train		4WD	Dimensions / Weight		
Engine Model		YD25DDTI	Overall (mm)	Length X Width X Height	5,235 x 1,790 x 1,775
Engine Type		In-line 4-Cylinder DOHC 16 Valves VGS (Variable Geometry System) Turbo Intercooler	Wheelbase (mm)		3,150
Fuel Supply System		Commonral Controlled By ECCS (Electronic Concentrated Control System)	Tread (mm)	Front / Rear	1,550 / 1,550
Bore x Stroke (mm)		89.0 x 100.0	Ground Clearance (mm)		220
Displacement (cc)		2,488	Rear Bed (mm)	Length X Width X Height	2,310 x 1,560 x 472
Compression Ratio		15:1	Curb Weight (kg)		1,775
Max, Power (PS(kW)/rpm)		163 (120)/3,600	Wheels Size		Steel 16"
Max. Torque (Nm(kg-m)/rpm)		403 (41.1)/2,000	Tyres Size		205R16C
Transmission			Fuel Tank Capacity (L)		80
Type		6-Speed Manual	Min, Turning Radius (m)		5.9
Gear Ratio		4865 - 0809	Exterior		
Reverse		4709	Headlamps		Halogen
Final Drive		3.539	Daytime Running Light		Halogen (In Fog Lamps)
Drive System		Electronically controlled 4WD System : 2H, 4H & 4L (Shift-On-The-Fly 4x4)	Outside Door Miror		Electric Adjustable, Manual Folding
Suspension / Brakes			Interior		
Suspension	Front	Independent Double-Wishbone with Front Stabilizer Bar	Instrument Meter		Multi-Info Display
	Rear	Multi-Leaf Spring With Shock Absorber	Steering Systems		Power Assisted Rack & Pinion
Brake	Front	Ventilated Disc	Driver Seat		4-Way Manual Adjustment
	Rear	Drum with Load-Sensing Proportioning Valve (LSPV)	Seats Material		Vinyl
			Audio		CD Player With FM/AM/MP3, AUX-in & 4 Speakers
		Power Outlet		12V x 2	

DIMENSIONS











Dual Front

ELR 3 Points X 2 with Pre-tensioner

And Load Limiter

Edisan Tan Chorg Wotor Sch Bhd reserves the right to make any changes without notice concerning colors or, equipment or specifications detailed in this brochure, or to discontinue individual models. The colors of whiches delivered may differ slightly from those in this brochure. The specifications were from the different countries depending on local market conditions. Please consuit own local dealer to ensure that the vehicle delivered accords with your expectations.

Safety

Airbag

Seat Belt



