

# NAVARA SINGLE CAB







ELECTRONIC BRAKE
FORCE DISTRIBUTION
(EBD) WITH
BRAKING ASSIST (RA)

VEHICLE DYNAMIC CONTROL (VDC)\*

TRAILER STABILITY
ASSIST (TSA)\*





Africa-proven Navara petrol engines have been tried and tested to offer maximum performance and durability, whilst maintaining efficient running costs and legendary reliability you can trust.



NAVARA

#### BUILT FOR AFRICA. BUILT TO DO MORE.

With structural durability improvements made for the toughest working conditions, the Navara Single Cab range boasts high tensile steel body construction with additional reinforcements throughout. Suspension and chassis have been locally tested to exceed the demands of the harshest African road conditions.



### BEST IN-CLASS LOADING CAPACITY

Nissan Navara Single Cabs arrive ready to work with and increased load box size and world class load capacity of up to 1182KG\*. Then, unique side steps add every day practicality for easy load box access.



# Practicality Meets Comfort

The all-capable Nissan Navara Single Cab range is an evolutionary leap forward in workhorse pickup standards. Expect dynamic styling, ergonomic interior conveniences, comfort and driver safety technology in a package that proudly delivers on the legacy of more than 85 years of proven LCV heritage, in Africa.



### SAFETY AND SECURITY AS A PRIORITY

Navara Single Cabs offer driver and passenger airbags as standard, with additional side curtain and driver knee airbags for additional protection.\*

## Nissan Navara - 2 & 4 Wheel Drive

Displacement	MODEL - Single Cab		2.5i XE 4X2 MT	2.5i XE Plus 4X2 MT	2.5D XE 4X2 MT	2.5D XE Plus 4X2 MT	2.5D XE 4X4 MT	2.5D XE Plus 4X4 MT
Oppositions         Cort         1,448         2,448         2,448         2,488         2,488         2,488         2,488         4	ENGINE							
Mones and Storolars	Engine		2.5i Low Output	2.5i Low Output	2.5D Mid Output	2.5D Mid Output	2.5D Mid Output	2.5D Mid Output
See and Stotle         Mm         690 x 1000         690 x 1000         690 x 1000         690 x 1000         100 x 1000         1000 x 1000         10000 x 10000         10000 x 1000         10000 x 10000         10000 x 10	Displacement	сс	2488	2488	2488	2488	2488	2488
Namurum Prover   Namu	Number of Cylinders		4	4	4	4	4	4
Manemum Torque	Bore and Stroke	mm	89.0 x 100.0	89.0 x 100.0	89.0 x 100.0	89.0 x 100.0	89.0 x 100.0	89.0 x 100.0
Puebly   P	Maximum Power	kW/rpm	118/6000	118/6000	120/3600	120/3600	120/3600	120/3600
Pure   Supply   Pure   Pure	Maximum Torque	Nm/rpm	233/4000	233/4000	403/2000	403/2000	403/2000	403/2000
Feel Samik Capacity         E         Bill         Pilestina (pages)         Pilestina (pages) <td>Fuel Type</td> <td></td> <td>Petrol</td> <td>Petrol</td> <td>Diesel</td> <td>Diesel</td> <td>Diesel</td> <td>Diesel</td>	Fuel Type		Petrol	Petrol	Diesel	Diesel	Diesel	Diesel
Transmission	Fuel Supply							Common Rail Direct Injection
Transmission   Company	Fuel Tank Capacity	ł	80	80	80	80	80	80
Description   Process	TRANSMISSION & DRIVE TRAIN							
Promission   Pro	Transmission		6-Speed Manual	6-Speed Manual	6-Speed Manual	6-Speed Manual	6-Speed Manual	6-Speed Manual
Page	Driven wheels		2WD	2WD	2WD	2WD	4WD	4WD
	SUSPENSION							
WEIGHT'S & CAPACITY           Cross Combination Mass (CCM)         kg         6130         <	Front Suspension							Independent Double- Wishbone + Stabiliser
Gross Combination Mass (GCM)         kg         6130 <th< td=""><td>Rear Suspension</td><td></td><td>Leaf Spring</td><td>Leaf Spring</td><td>Leaf Spring</td><td>Leaf Spring</td><td>Leaf Spring</td><td>Leaf Spring</td></th<>	Rear Suspension		Leaf Spring	Leaf Spring	Leaf Spring	Leaf Spring	Leaf Spring	Leaf Spring
Gross Vehicle Mass (CVM)         lg         2950         2950         2950         2950         3000         3000         3000           Tare Mass         lg         2880         2880         2880         2880         2930         2930           Min Kerb Weight         lg         1665         1665         1801         1801         1885         1885           Payload         lg         1706         1706         1822         1822         1906         1906         1906           Payload         lg         1910         1710         1122         1182         1192         1152         1152         1752           Cross Akle Mass (Front - Laden)         lkg         1320	WEIGHTS & CAPACITY							
Tare Mass         lig         2680         2680         2880         2880         2930         2930         2930           Min Kerb Weight         lkg         1685         1685         1801         1801         1801         1885         1885           Max Kerb Weight         lkg         1706         1706         1822         1822         1906         1906           Payload         lkg         1111         1111         1182         1182         1152         1152         1152           Gross Akle Mass (Front - Laden)         lkg         1320         132	Gross Combination Mass (GCM)	kg	6130	6130	6130	6130	6130	6130
Min Kerb Weight         Kg         1685         1685         1801         1801         1801         1885         1885           Max Kerb Weight         kg         1706         1706         1822         1822         1922         1906         1906           Payload         kg         1111         1111         1182         1182         1152         1152         1152           Gross Ade Mass (Front - Laden)         kg         1209         1320	Gross Vehicle Mass (GVM)	kg	2950	2950	2950	2950	3000	3000
Max Kerb Weight         kg         1706         1706         1822         1822         1906         1906           Payload         kg         1111         1111         1112         1182         1182         1152         1152           Cross Axle Mass (Front - Laden)         kg         1320	Tare Mass	kg	2680	2680	2880	2880	2930	2930
Payload         kg         1111         1111         1182         1182         1152         1152         1152           Gross Axle Mass (Front - Laden)         kg         1320 <t< td=""><td>Min Kerb Weight</td><td>kg</td><td>1685</td><td>1685</td><td>1801</td><td>1801</td><td>1885</td><td>1885</td></t<>	Min Kerb Weight	kg	1685	1685	1801	1801	1885	1885
Gross Axle Mass (Front - Laden)         kg         1320         1750         750	Max Kerb Weight	kg	1706	1706	1822	1822	1906	1906
Gross Axle Mass (Rear - Laden)         kg         1690         1690         1785         1785         1785         1785           Maximum Towing Capacity Unbraked         kg         750	Payload	kg	1111	1111	1182	1182	1152	1152
Maximum Towing Capacity Unbraked         kg         750	Gross Axle Mass (Front - Laden)	kg	1320	1320	1320	1320	1320	1320
Maximum Towing Capacity Braked         kg         1588         1588         3500         3500         3500         3500           DIMENSIONS           Overall Length         mm         5235         5235         5235         5235         5235         5335           Overall Length         mm         1790	Gross Axle Mass (Rear - Laden)	kg	1690	1690	1785	1785	1785	1785
DMENSIONS           Overall Length         mm         5235         5235         5235         5235         5235         5335           Overall Length         mm         1790	Maximum Towing Capacity Unbraked	kg	750	750	750	750	750	750
Overall Length         mm         5235         5235         5235         5235         5235         5335           Overall Width (Excluding Mirrors)         mm         1790         1760         1750	Maximum Towing Capacity Braked	kg	1588	1588	3500	3500	3500	3500
Overall Width (Excluding Mirrors)         mm         1790	DIMENSIONS							
Overall Width (Excluding Mirrors)         mm         1790	Overall Length	mm	5235	5235	5235	5235	5235	5335
Overall Height         mm         1755         1755         1755         1755         1755         1760         1760           Wheelbase         mm         3150								
Wheelbase         mm         3150	·							
Ground Clearance (Rear Axle)         mm         214<								
Front Track         mm         1550								
Rear Track         mm         1550         1500         1500         1500         1500         1500         1500         1500         1500         1500								
Front Overhang         mm         885         <								
Rear Overhang         mm         1200         1200         1200         1200         1200         1200         1300           Turning Circle (Kerb to Kerb)         m         6,0         3,1,8         32,6         32,6         32,2								
Turning Circle (Kerb to Kerb) m 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0								
Approach Angle         Degrees         30,7         30,7         30,7         30,7         31,8         31,8           Departure Angle         Degrees         26,6         26,6         26,6         26,6         26,3         26,3           Ramp Break-Over Angle         Degrees         22,2         22,2         22,2         22,2         22,2         22,2         22,8         22,8           Load Box Length - Floor         mm         2353         2353         2353         2353         2353         2353	-							
Departure Angle         Degrees         26,6         26,6         26,6         26,6         26,6         26,3         26,3           Ramp Break-Over Angle         Degrees         22,2         22,2         22,2         22,2         22,2         22,8         22,8           Load Box Length - Floor         mm         2353         2353         2353         2353         2353         2353		-						
Ramp Break-Over Angle         Degrees         22,2         22,2         22,2         22,2         22,2         22,8         22,8           Load Box Length - Floor         mm         2353         2353         2353         2353         2353         2353         2353								
Load Box Length - Floor mm 2353 2353 2353 2353 2353 2353	-							
	·							
2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011   2011								
Load Box Width - Floor mm 1560 1560 1560 1560 1560 1560 1560								
Load Box Width - Top mm 1552 1552 1552 1552 1552 1552 1552 1								

IODEL - Single Cab		2.5i XE 4X2 MT	2.5i XE Plus 4X2 MT	2.5D XE 4X2 MT	2.5D XE Plus 4X2 MT	2.5D XE 4X4 MT	2.5D XE Plus 4X4 MT
IMENSIONS (Continued)							
oad Box Width - Between Wheel Arches	mm	1134	1134	1134	1134	1134	1134
oad Box Width - Tailgate Opening	mm	1360	1360	1360	1360	1360	1360
oad Box Height	mm	472	472	472	472	472	472
ading Depth	mm	600	600	600	600	600	600
HEELS & TYRES							
heel Size and Type		16" Steel					
/re		205/R16 AT					
pare Wheel		Full Size Steel					
pare Wheel Lock		Option	Option	Option	Option	Option	Option
XTERIOR							
rill		Black	Black	Black	Black	Black	Black
ront Bumper		Black	Black	Black	Black	Black	Black
de-Door Mirror Finish		Black	Black	Black	Black	Black	Black
de-Door Mirrors		Manual Adjustment + Manual Fold					
kternal Door Handles		Black	Black	Black	Black	Black	Black
ont and Rear Mud Flaps		Std	Std	Std	Std	Std	Std
ront Towing Hook		Std	Std	Std	Std	Std	Std
eadlights		Halogen	Halogen	Halogen	Halogen	Halogen	Halogen
og Lights		-	-	-	-	-	-
OMFORT & CONVENIENCE							
eating Capacity		2	2	2	2	2	2
ont Seat Type		Separate Seat					
river Seat Adjustment		4-Way Manual	6-Way Manual	4-Way Manual	6-Way Manual	4-Way Manual	6-Way Manual
assenger Aeat Adjustment		2-Way Manual	4-Way Manual	2-Way Manual	4-Way Manual	2-Way Manual	4-Way Manual
eat Upholstery		Vinyl	Fabric	Vinyl	Fabric	Vinyl	Fabric
oor Material		Vinyl	Carpet	Vinyl	Carpet	Vinyl	Carpet
ont Cup Holders		2	2	2	2	2	2
ont Door Storage Pockets and Bottle older		2	2	2	2	2	2
V Outlet Inside Cabin		1	2	1	2	1	2
r-Conditioning		Std	Std	Std	Std	Std	Std
anual Windows		Std	Std	Std	Std	Std	Std
ear Screen		Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
anual Dimming Rear View Mirror		Std	Std	Std	Std	Std	Std
ower Windows with Driver Auto p/Down Button		-	-	-	-	-	-
ear Screen		Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
uto Dimming Rear View Mirror		-	-	-	-	-	-
anual Dimming Rear View Mirror		Std	Std	Std	Std	Std	Std
UDIO & CONNECTIVITY							
ithout Audio Head Unit (With Pre-Wire)		Std	Std	Std	Std	Std	Std
AFETY & SECURITY							
river and Front Passenger Airbags		Std	Std	Std	Std	Std	Std
de Airbags		-	Std	-	Std	Std	Std

### Specifications & Features

MODEL - Single Cab	2.5i XE 4X2 MT	2.5i XE Plus 4X2 MT	2.5D XE 4X2 MT	2.5D XE Plus 4X2 MT	2.5D XE 4X4 MT	2.5D XE Plus 4X4 MT
SAFETY & SECURITY (Continued)						
Curtain Airbags	-	Std	-	Std	Std	Std
Driver Knee Airbag	-	Std	-	Std	-	Std
Front Seat Belts 3-Point ELR with Pre-Tensioner, Load Limiter and Seatbelt Reminder	Std	Std	Std	Std	Std	Std
Immobiliser	Std	Std	Std	Std	Std	Std
Anti-lock Braking System (ABS)	Std	Std	Std	Std	Std	Std
Electronic Brake Force Distribution (EBD)	Std	Std	Std	Std	Std	Std
Brake Assist (BA)	Std	Std	Std	Std	Std	Std
Vehicle Dynamic Control (VDC)	-	Std	-	Std	-	Std
Trailer Stability Assist (TSA)	-	Std	-	Std	-	Std
Hill Start Assist (HSA)	-	Std	-	Std	-	Std
Hill Descent Control (HDC)	-	-	-	-	-	Std
Front Brakes - Ventilated Discs	Std	Std	Std	Std	Std	Std
Rear Brakes - Drum	Std	Std	Std	Std	Std	Std
Windscreen Wipers	Variable Intermittent					
SERVICE						
Service Interval	5,000 km					

FEATURES AND SPECIFICATIONS ARE SUBJECT TO CHANGE DEPENDING ON MARKET AND GRADE. PLEASE CONSULT YOUR LOCAL NISSAN DEALERSHIP FOR MORE INFORMATION.



#### AT NISSAN WE KEEP OUR PROMISES AND TAKE CARE OF OUR FAMILY

Servicing and repairing your Nissan at an authorised Nissan dealership is the way to go. Our Nissan technicians are highly trained specialists that know your Nissan better than anyone. They will use Genuine Nissan Parts, Genuine Nissan Accessories to ensure quality, reliability and to keep your vehicle performing to optimum standards. Nissan aims to keep you and your vehicle on the road with total peace of mind - for as long as possible. That is the Nissan Aftersales commitment.

Nissan's commitment to quality: To provide all customers with a consistently high level of quality, Nissan applies the same standards 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: First, the expectation of a smooth driving experience with complete peace of mind. Second, the intangible appeal of a vehicle, its power to captivate and excite, with features that capture attention and imagination. Third, the level of attentiveness and service during the sales process, and long after the sale is concluded.

Legal notice: Every effort has been made to ensure that the contents of this brochure is correct at the time of going to print (October 2021). This brochure may be produced featuring prototype or accessorised vehicles exhibited at motorshows and in accordance with the company's policy of continuously improving its products. Nissan South Africa reserves the right to change the specifications 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 process used, the colours shown in this brochure may differ slightly from the actual colours of the paint and interior trim material used. All rights reserved. Reproduction in whole or part of this brochure without the written permission from Nissan is forbidden.



#### 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 vehicle life cycle, while corporate activities address environmental challenges.

