NISSAN NAVARA E-BROCHURE





The Navara is all about freedom, including freedom of choice. That's why we offer a Double Cab or King Cab, two transmissions, two core grades – quite apart from the range of colours and accessories that all let you create your perfect, personalised Navara.



ACENTA STANDARD FEATURES

DRIVE TRAIN

- 2.5 dCi with 190 PS / 450 Nm
- Part-time 4-wheel drive
- Low ratio gearbox
- Limited slip differential

EXTERIOR

- 17" Alloy wheels (x4)
- Chrome grille
- Door mirrors with indicator/ puddle lamp
- Side steps
- Rear step bumper

LOAD AREA

- C-Channel moveable tie-down point
- Tailgate lock
- One-handed tailgate realease

SAFETY AND SECURITY

- ESP (Electronic Stability Program)
- ABS with EBD and Brake Assist
- Driver, passenger, side & curtain airbags
- Active front headrests
- 3-point rear seatbelts (x3 on Double Cab, x2 on King Cab)
- Electric front and rear windows (front only on King Cab)
- ISOFIX child seat anchoring points x2 (Double Cab)
- Superlocking for Cab
- NATS alarm
- NATS engine immobiliser





INTERIOR

- Cloth seat material
- 60/40 split foldable rear bench seat (Double Cab only)
- Rear jump seats with under seat storage (King Cab only)
- Leather steering wheel and gear knob
- Driver's seat lumbar and height adjust

COMFORT AND CONVENIENCE

- Dual zone climate control
- Electrically adjustable and heated door mirrors
- Rotary selectable 4WD switch
- Remote central door locking
- Electric front and rear windows (front only on King Cab)
- Power assisted steering
- Tilt adjustable steering wheel
- Single in-dash CD audio with Aux in socket
- Bluetooth telephone integration

OPTIONS AT EXTRA COST

• External cab guard frame

TEKNA DOUBLE CAB FEATURES ADDITIONAL TO ACENTA

EXTERIOR

- Roof rails
- Chrome power folding mirrors with indicator/puddle lamp
- Pop up headlamp washers
- Rear privacy glass

INTERIOR

- Graphite leather seats
- Heated front seats
- Power adjust front seats
- Electric sunroof
- Illuminated footwell
- Under rear seat storage
- Aluminium front door entry guards

COMFORT AND CONVENIENCE

- Rain sensing windscreen wipers
- Automatic headlamps
- Auto dim rear view mirror
- Trip computer
- Cruise control with speed limiter
- In-dash 6-CD autochanger
- Steering wheel audio controls

OPTIONS AT EXTRA COST

- Nissan Connect Premium with:
 - -HDD Satellite Navigation
 - -HDD music server (in lieu of 6CD changer)
 - -USB iPod connectivity
 - -DVD movie playback (whilst vehicle is stationary)
 - -Rear Parking camera

NAVARA

	King Cab
VERSION	ACENTA
DRIVE TYPE	Part-time 4WD
ENGINE	YD25 Kai3
TRANSMISSION	Manual

ENGINE DESCRIPTION				
Engine Code			YD25 Kai3	
No. of cylinders			4, in line	
Air intake system			Turbo VNT Intercooler	
Control system			ECM	
Cylinder block and head			Iron/ Al	
Engine capacity		СС	2488	
Bore x Stroke		mm	89 x100	
Compression ratio			15:01	
Camshaft drive			Chain driven	
Valve actuation			Direct (Graded shims)	
Valve size (intake/exhaust)		mm	28.55 / 25.95	
Valve timing (intake/exhaust)	opening	°BTDC	2 / 226	
vaive timing (intaker exhaust)	closing	°ATDC	210/-2	
Electric throttle	Closing	AIDO	yes	
Combustion principle			Compression ignition	
Combustion chamber shape	+		Toroidal	
Bearings			Toroidal 5	
Fuel pump	+		Denso HP-3	
Fuel type		CNI/ DON	Diesel / Biodiesel (B10 max) CN51	
Fuel type - CN or RON	min	CN/ RON		
Fuel supply			Direct injection + Common rail	
Emission control system			EGR + Catalyst	
Cold start			Electronic Glow Plug Control Unit	
Balancer assembly shafts			with	
Oil capacity (min/max)		l l	5.3 / 6.7	
Oil Pan			Al / Steel	
ENGINE PERFORMANCE	(according			
Maximum engine power		kW(PS)/rpm	140 (190)/4000	
Maximum engine power		bhp	187.7	
Maximum engine torque		Nm (kgm)/rpm	450/2000	
Emission class			Euro 4	
TRANSMISSION SPECIFIC	CATION			
Clutch type			Dry Plate Mech.	
Transmission type			6 Speed M/T	
Gear ratio	1st		4.692	
	2nd		2.705	
	3rd		1.747	
	4th		1.291	
	5th		1.000	
	6th		0.827	
	Rev		4.260	
Final drive			3.692	
Transfer ratio (in 4Lo mode)			2.625	
Driven wheels			4WD	
PERFORMANCE				
Maximum speed (Vmax)		mph (km/h)	112 (180)	
Accel. 0-100 km/h (0-62mph)		sec	10.8	
Frontal area		(m**2)	2.76	
Aerodynamics	+	Cd	0.41	
Actouyttattiics		l Cu	0.41	

Double Cab					
Purt-time 4WD YD25 Kai3	Double	Cab			
Part-time 4W/D YD25 Kai3 Manual Auto YD25 Kai3 A pline 1					
Manual					
Manual					
YD25 Kai3 4, in line Tuthor VNT Intercolar ECM Inchor AI 2488 88x100 15:01 Chain driven Durent (Graded shims) 28x5 / 25x5 / 25x5 / 21x26 21x26 21x26 21x26 21x26 21x27 Compare in spinlon Comman spinlon Comman spinlon Torrel IS Description (Bit Oma) CNS1 Direct Ispincion - Common rail EER + Catalysti Electronic Clow Mag Control Unit with 53 / 8.7 Al / Sheel 140 (190)/4000 187.7 450/2009 Euro 4 Dy Plate Moch. O Sheel M. Sheel 1247 1 1560 11241 1 1560 11242 1 1560 11243 1 1560 11244 1 1560 11244 1 1560 11245 1 1560 11246 1 1246 1 1560 11247 1 1560 11247 1 1560 11247 1 1560 11247 1 1560 11248 1 1560 11249 1 1000 11241 1 10					
A in line Tubo VNT Intercooler	Manual	Auto			
A in line Tubo VNT Intercooler					
A in line Tubo VNT Intercooler					
A in line Tubo VNT Intercooler	VDOE	: V.:10			
Turb VNT Intercolor ECM					
ECM Hobr/ A 2488 89+100 15-101 Chain driven Direct Graded shrins) 245/55.05 2-1/20					
First 10 10 10 10 10 10 10 1					
2488 89t100 15:01 Chain driven Direct (Graded shirts) 28:55/55.55 2 / 226 2 107:2 Compression lightion Toroidal 5 Direct Plaction + Common rail EGR+ Catalyst Electronic Glow Plug Control Unit with 5.3 / 6.7 A / Sheel 140 (190)/4000 187.7 450/2000 Euro 4 Dry Plate Mech. Torque Converter 6 Speeck M/T 4 689 1 3827 2.705 1 1,747 1 1,520 1 1,000 1 1,0					
15 : 01 Chain driven Drect (Graded shims) 28.45 / 25.95 2 / 226 2 210 / -2 yes Compression ignition Toroidal 5 Denso HP-S Denso HP-S Denso HP-S Dest / Biodiesei (B10 max) ON51 Direct Injection + Common rail EGR + Catalyst Electroni Glow Ping Control Unit with 5.3 / 6.7 Al / Steel 140 (190)/4000 187.7 450/2000 Euro 4 Dry Plate Mech. 6 Speed M/T 6 Speed M/T 7 Speed Aff 8 Ag92 9 9 9.8927 2.706 9 2.368 1.747 1.520 1.291 1.000 1.00					
Chain driven	89x	100			
Direct (Graded Shirins)	15	: 01			
2855 / 2895 2 / 226 2 10 / -2 yes Compression ignition Toroidal 5 Denso HP-3 Dissel / Biodesel (B10 max) CNS1 Direct lejection + Common rail EGR + Catalyst Electronic Glow Plug Control Unit with 5.3 / 6,7 Al / Steel 140 (190)/4000 Euro 4 Dry Plate Mech. Torque Converter 6 Speed M/T 4.699 2.705 3.827 2.705 3.827 2.705 2.368 1.747 4.500 1.000 1.					
2					
210 / -2 yes					
Yes Compression ignition					
Compression ignition					
Toroidal S S S S S S S S S					
5 Deso HP-3 Diesel / Biodesel (B10 max) CN51 Direct Injection + Common rail EGR + Catalyst Electronic Glow Plug Control Unit with 5.3 / 6.7 Al / Steel 140 (190)/4000 Euro 4 Dry Plate Mech. Torque Converter 6 Speed M/T 4.692 3.827 2.705 3.827 2.705 1.747 1.500 1.291 1.000 1.000 3.0827 4.260 0.827 4.260 0.825					
Denso HP-3					
Diesel / Biodiesel (B10 max)					
Direct Injection + Common rail EGR + Catalyst					
EGR + Catalyst Electronic Glow Plug Control Unit with 5.3 / 6.7 Al / Steel 140 (190)/4000 187.7 450/2000 Euro 4 Dry Plate Mech. 6 Speed M/T 4.692 2.705 1.747 2.705 1.747 1.500 1.747 1.500 1.000					
Electronic Glow Plug Control Unit with 5.3 / 6.7 A / Steel 140 (190)/4000 187.7 450/2000 Euro 4 Dry Plate Mech. Torque Converter 6 Speed M/T 5 Speed A/T 4.892 3.827 2.705 2.368 1.747 1.520 1.291 1.000 1.000 0.834 0.827 4.260 2.613 3.892 3.538 2.625 2.625 2.625					
with 5.3 / 6.7 Al / Steel 140 (190)/4000 187.7 450/2000 Euro 4 Dry Plate Mech. Torque Converter 6 Speed M/T 4.692 3.827 2.705 3.827 2.705 2.705 1.291 1.000 1.000 0.834 0.827 4.260 3.827 2.613 3.692 4.260 3.558 2.625					
5.3 / 6.7 Al / Steel 140 (190)/4000 187.7 450/2000 Euro 4 Dry Plate Mech. 6 Speed M/T 4.692 5 Speed A/T 4.692 3.827 2.705 2.705 2.368 1.747 1.520 1.291 1.000 1.000 0.834 0.827 4.260 2.613 3.692 3.538 2.625					
Al / Steel 140 (190)/4000 187.7 450/2000 Euro 4 Dry Plate Mech. 6 Speed M/T 4.692 2.705 2.705 2.368 1.747 1.520 1.291 1.000 1.000 0.834 0.827 4.260 3.692 2.613 3.692 3.538 2.625					
140 (190)/4000 187.7 450/2000 Euro 4 Dry Plate Mech. 6 Speed M/T 4.692 2.705 2.705 2.705 2.1747 1.520 1.291 1.000 1.000 1.000 3.834 0.827 4.260 3.692 3.538 2.625					
187.7 450/2000 Euro 4 Dry Plate Mech. Torque Converter 6 Speed M/T 5 Speed A/T 4.692 3.827 2.705 2.368 1.747 1.520 1.291 1.000 0.827 0.834 4.260 2.613 3.692 3.538 2.625 2.625	Al / S	Steel			
187.7 450/2000 Euro 4 Dry Plate Mech. Torque Converter 6 Speed M/T 5 Speed A/T 4.692 3.827 2.705 2.368 1.747 1.520 1.291 1.000 0.827 0.834 4.260 2.613 3.692 3.538 2.625 2.625	140 (10	0)/4000			
450/2000 Euro 4 Dry Plate Mech. Torque Converter 6 Speed M/T 5 Speed A/T 4.692 3.827 2.705 2.368 1.747 1.520 1.291 1.000 0.827 0.834 4.260 2.613 3.692 3.538 2.625 2.625					
Euro 4 Dry Plate Mech. Torque Converter 6 Speed M/T 5 Speed A/T 4.692 3.827 2.705 2.368 1.747 1.520 1.291 1.000 1.000 0.834 0.827					
6 Speed M/T 5 Speed A/T 4.692 3.827 2.705 2.368 1.747 1.520 1.291 1.000 0.827 0.834 4.260 2.613 3.692 3.538 2.625 2.625					
6 Speed M/T 5 Speed A/T 4.692 3.827 2.705 2.368 1.747 1.520 1.291 1.000 0.827 0.834 4.260 2.613 3.692 3.538 2.625 2.625					
4.692 3.827 2.705 2.368 1.747 1.520 1.291 1.000 1.000 0.834 0.827 2.613 4.260 2.613 3.692 3.538 2.625 2.625					
2.705 2.368 1.747 1.520 1.291 1.000 1.000 0.834 0.827 2.613 4.260 2.613 3.692 3.538 2.625 2.625	6 Speed M/T	5 Speed A/T			
1.747 1.520 1.291 1.000 1.000 0.834 0.827 2.613 4.260 2.613 3.692 3.538 2.625 2.625					
1.291 1.000 1.000 0.834 0.827 2.613 3.692 3.538 2.625 2.625					
1.000 0.834 0.827 2.613 4.260 2.613 3.692 3.538 2.625 2.625					
0.827 4.260 2.613 3.692 3.538 2.625 2.625					
4.260 2.613 3.692 3.538 2.625 2.625		0.004			
3.692 3.538 2.625 2.625		2,613			
2.625					
4WD					
	4WD	4WD			

112(180)

2.76 0.43 10.7

11.1

	King Cab
VERSION	ACENTA
DRIVE TYPE	Part-time 4WD
ENGINE	YD25 Kai3
TRANSMISSION	Manual

FUEL CONSUMPTION (acco	ording to E			
Fuel tank capacity		(1/1.00)	80	
Urban cycle		mpg (l/100km)	26.4 (10.7)	
Extra urban		mpg (l/100km	39.2 (7.2)	
Combined		mpg (l/100km	33.2 (8.5)	
CO2 mass emission (combined)		g/km	224	
NOISE (according to EC 19	99/101 dir			
Driving noise level		(dB(A))	75	
Standing noise level		(dB(A))/rpm	80	
EXTERIOR DIMENSIONS				
Overall length		mm	5296	
Overall width (excl. mirrors)		mm	1848	
Overall height		mm	1783	
Wheelbase		mm	3200	
Overhang	Front	mm	866	
Overhang (Rr bumper step type)	Rear	mm	1230	
Track	Front	mm	1570	
Track	Rear	mm	1570	
DOORS & SEATING CAPACE				
Number of seats	1st Row		2	
	2nd Row		2	
Door length	Front	mm	1118.5	
	Rear	mm	596	
Door opening angle	Front	۰	65	
	Rear	۰	88	
BED SIZE				
	Floor	mm	1861	
Length	Тор	mm	1837	
AAC III	Floor	mm	1560	
Width	Тор	mm	1496	
Width (between wheelarches)	•	mm	1130	
Opening width		mm	1432	
Height		mm	457	
INTERIOR PACKAGING				
Effective interior length (A-Pillar ~		mm	1780	
Back panel)				
Front head room		mm	111	
Second row head room		mm	50	
Front knee room		mm	632	
Second row knee room		mm	448	
Front shoulder room		mm	1480	
Second row shoulder room		mm	1394	
Front HIP room		mm	1480	
Second row HIP room		mm	1366	
WEIGHTS				
Kerb weight		kg	1990	
Gross vehicle weight		kg	3110	
Maximum payload		kg	1120	
Permissible axle weight front		kg	1370	
Permissible axle weight rear		kg	1750	
Max. towing capacity weight braked @ 12%		kg	2700	
Max. trailer weight unbraked		kg	750	
Permissible vertical force on hitch ball		kg	108	
Towbar load limit		kg	20	
TOTADAI TOAU IIITIIL		kg	-	

Double Cab

ACENTA/TEKNA TEKNA

Part-time 4WD

Manual Auto

80	80
26.4 (10.7)	24.1 (11.7)
39.2 (7.2)	37.7 (7.5)
33.2 (8.5)	31.4 (9.0)
224	238
75	75
80	81
5296	5296
1848	1848
1795 / 1905	1905
3200	3200
866	866
1230	1230
1570	1570
1570	1570
2	2
3	3
1118.5	1118.5
874	874
65 76	65 76
76	/6
1511	1511
1487	1487
1560	1560
1496	1496
1130	1130
1432	1432
457	457
	2102
2130	2130
111 / 73	73
90	90
632	632
612	612
1480	1480
1480	1480
1480	1480
1480	1480
2085	2100
3210	3210
1125	1110
1470	1470
1750	1750
2600	2600
750	750
104	104
20	20
56	56

	King Cab
VERSION	ACENTA
DRIVE TYPE	Part-time 4WD
ENGINE	YD25 Kai3
TRANSMISSION	Manual

BRAKES SYSTEM				
Brakes system			2 circuits; Front & Rear distribution, Power assisted, ABS, EBD & BA & ESP	
Size	Front		Vented Disc (320 x 28)	
	Rear		Drum 295	
STEERING				
Steering system			Rack & Pinion Power Assisted	
Turning circle, wall to wall		m	13.8	
Turning circle, kerb to kerb		m	13.3	
Overall steering ratio			21,6	
Linear steering ratio		mm/rev	44	
Lock to Lock			3.8	
SUSPENSION				
Front suspension			Double wishbone with coil over strut	
Rear suspension			Rigid leaf spring	
WHEELS & TYRES				
Wheel size		inches	17 x 7JJ	
Tyre size			255/65 R17	
OFF ROAD CAPABILITY (me	easured in	running o	rder weight condition)	
Approach angle	Min	۰	30	
Departure angle	Min	۰	24	
Ramp over angle	Min	۰	22	
Maximum climbable gradient		۰	39	
Maximum lateral inclination		•	49.8	
Minimum ground clearance (between axles)		mm	228	
Maximum wading depth		mm	450	
OTHER				
Engine starter output		kw	2.2	
Battery capacity		Ah	70	
Airbag size	Dr/As	L	45/90	
Number of master keys			2	
Fuel lid lock			yes	
Tyre speed limit (Std)			T (190 km/h)	
Rear suspension size		mm	1400x60x (3x8 + 1x18)	
Side protection bars (Fr Door LH/RH) & (Rr Door LH/RH)			(1/1) & (1/1)	
Frame cross members bars			8	
			·	

	Double Cab		
ACENTA/TEKNA		TEKNA	
	Part-time 4WD		
	YD25 Kai3		
Manual		Auto	

2 circuits; Front & Rear distribution, Power assisted, ABS, EBD & BA & ESP	
Vented Disc (320 x 28)	
Drum 295	
Rack & Pinion Power Assisted	
13.8	
13.3	
21.6	

Double wishbone with coil over strut Rigid leaf spring

17 x 7JJ 255/65 R17

30	30
24	24
22	22
39	39
49.8	49.8
228	228
450	450
2.2	2.2
70	70
45/90	45/90
2	2
yes	yes
T (190km/h)	T (190 KM/H)
1400x60x (3x8 + 1x18)	1400X60X (3X8 + 1X18)
(1/1) & (1/1)	(1/1) & (1/1)
0	





NEW 2010 NAVARA PRICE LIST



Body	Grade	Engine	Transmission	Basic Price	VAT	Total Retail	On The Road Price
King Cab	ACENTA	2.5 dCi 190	6 manual	16,640.00	2,912.00	19,552	19,807
	ACENTA	2.5 dCi 190	6 manual	17,840.00	3,122.00	20,962	21,217
Double Cab	TEKNIA	0.E .10: 100	6 manual	20,540.00	3,594.50	24,134.50	24,389.50
	TEKNA	2.5 dCi 190	5 auto	21,640.00	3,787.00	25,427	25,682
	OUTLAW V6	3.0 V6 dCi 231	7 auto	28,240.00	4,942.00	33,182	33,437

Basic and Total Retail includes delivery to the Dealership and number plates. On the Road Price includes 12 months Government Vehicle Excise Duty (\$200 for Light Commercial Vehicles) and Government Registration Fee (\$55).

NEW 2010 NAVARA OPTIONS

	ACENTA	TEKNA	OUTLAW V6	Basic	VAT	Total
Metallic or pearlescent paint	0	0	0	404.26	70.74	475
External cab guard frame	0			150	26.25	176.25
Nissan Connect Premium (HDD Sat Nav and Music Centre with Rear Parking Camera)		0	•	1,300	227.50	1527.50
Delivery Pack (rubber mats, spare bulb and fuse set, Nissan care pack*)				42.55	7.45	50
Armadillo Style Pack (Armadillo roll top, Armadillo sports bar, lashing rails)				1700.43	297.57	1998
X-Line Hardtop Pack (X-Line hardtop, bed liner, tailgate liner, flanged towbar with single electrics)				2,200.00	385.00	2,585
Rear park sensors				313.19	54.81	368
Rubber Mats (front and rear)				38.30	6.70	45
Bed liner, tailgate liner and fitting kit (Double Cab only)				284.25	49.74	334
Side bars with steps (prices from)				541.28	94.72	636

	ACENTA	TEKNA	OUTLAW V6	Basic	VAT	Total
Armadillo roll top#				1199.99	209.01	1409
Armadillo sports bar ^{# ^}				589.79	103.21	693
S-Line hardtop# (Double Cab only)				1890.21	330.79	2221
X-Line hardtop# (Double Cab only)				2000.00	350.00	2350
Snugtop Cab-Hi Solid Side [#]				1382.98	242.02	1625
Snugtop Supersport [#]				1716.59	300.40	2017
Snugtop XTR [#]				2020.42	353.57	2374
Towbar and electrics (prices from)##				346.38	60.62	407

Optional - O Standard - Optional Dealer Fit -

Speak to your Nissan dealer for pricing and compatibility of accessories to specific Navara models and grades Dealer fit option prices include fitting but are only a guide. Please check with your local Nissan dealer for exact prices.

[#] Not compatible with vehicles fitted with a guard frame, bed caps, bed railings or style bar
Price quoted for flanged towbar with single electrics

^ Compatible with Armadillo Roll Top, additional canister lid required

* Nissan care pack includes: Nissan branded toggle bag, large car wash sponge, wash 'N' wax sachet, screen bug shifter sponge, chamoix de-mister pad, screenwash sachet, pocket torch (including batteries)



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 vehicles that represents a pure, uncompromising shift from the ordinary.

Visit our websites at:

www.nissan.co.uk

www.nissan-navara.co.uk

Dealer stamp:



SHIFT_the way you move

Every effort has been made to ensure that the content of this publication is correct at the time of going to press (April 2010). In accordance with the company's policy of continuously improving its products, Nissan Europe reserves the right to change at any time the specification and the vehicles described and shown in this publication. Nissan dealer to receive the most up-to-date information. All rights reserved. Reproduction in whole or part of this brochure without the written permission of Nissan Europe is forbidden.