

INTERSTAR









Key performance indicator

NEW POWERTRAINS

EV

2 battery sizes: 87kWh & 40kWh. Range up to 285 miles^[1]. Standard DC Charging & available with 22kW AC Charging^[2].

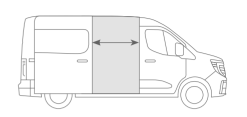
DIESEL

Available with 6 speed Manual or 9 speed Automatic transmission Fuel economy up to 37.8 MPG^[3]. Engine performance up to 170hp and 380Nm.

GROSS VEHICLE WEIGHT

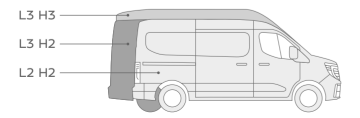
	DIESEL	EV
4.0T		
3.8T		
3.5T		
3.3T		

13M WIDE SLIDING DOOR OPENING





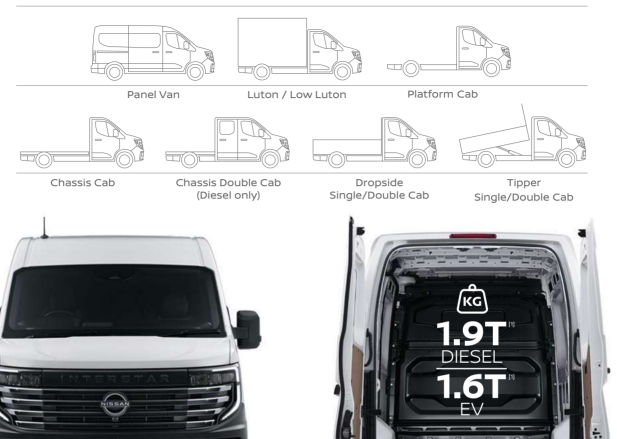
PANEL VAN SIZES



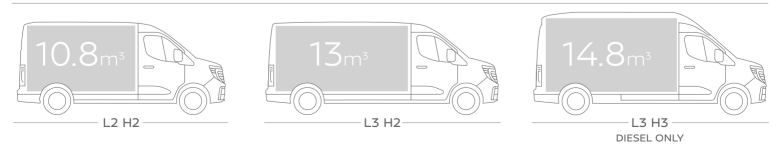
	L2H2	L3H2	L3H3
Load length at floor (mm)	3 225	3 855	3 855
Load height (mm)	1 885	1 885	2 138

[1] 285 miles is obtained with the 87kWh battery on the 4.0T N2 version. The figures were determined under the new Worldwide harmonized Light Vehicles Test Procedure (WLTP) test cycle. The figures shown are for comparability purposes. Actual real world driving results may vary depending on factors including starting charge of the battery, weather conditions, driving styles, vehicle load or any accessories fitted after registration. [2] Feature available depending on grade, as standard or only as option (at an extra charge). [3] For 35L2H2 130hp version - diesel range: fuel consumption MPG (WLTP combined): 33.2 - 37.8; CO₂ emissions g/km (WLTP combined): 194 - 222g. Worldwide harmonized Light Vehicles Test Procedure (WLTP) test cycle.

BUILT FOR YOUR LINE OF WORK



CARGO AREA VOLUME



INTERSTAR









Work better with your new business partner.

The versatile, robust and practical allnew Interstar is built to support your business. It delivers capable transportation for loads big and small. Its aerodynamic design optimises the air flows around the vehicle, reducing^[1] the drag forces thus the energy usage for both the diesel or electric versions. With a choice of lengths, heights, weights, body types and grades, it offers you the flexibility you need to work better, and live better.



[1] when compared to previous Interstar.

Designed to deliver.

Our largest, most capable new van is designed with the robust construction and high quality materials our customers have the right to expect. From the distinctive grille to the LED headlamps, all-new Interstar's design is bold and impressive. It shows the world that it means business. Just like you.



Interstar's impressive design exudes confidence. Convenient steps are integrated into the bumper to make cleaning the windscreen straightforward





Standard LED headlamps and LED Daytime Running Lamps









INTERSTAR name embossed in front grille

Tail-lamps and rear doors

Full wheel covers[1]

Intelligent interior design for you and your business.

With its spacious, driver-centric cabin, clever design touches and our latest technologies, new Interstar makes your drive a pleasure helping you work better and live better every day. Connect^[1] your smartphone^[5] to Interstar effortlessly with Apple CarPlay^[3] or Android Auto^[4] to get navigation, music, and hands-free access to your favourite apps while you're on the move.









Climate control system^[1]



2 USB-C[®] ports^{[1][2]}



Driver's adjustable armrest[1]

[1] Feature available depending on grade, as standard or only as option (at an extra charge).
[2] USB Type-C[™] and USB-C[™] are registered trademarks of USB Implementers Forum. USB 2.0 Type-C[™] is a trademark of USB Implementers Forum.
[3] Apple CarPlay is a trademark of Apple Inc. [4] Android Auto is a trademark of Google LLC. [5] Compatible device required to utilise smartphone connectivity.

A cabin made to be lived in.

Interstar's stylish new cabin is designed to be your comfortable mobile office. With ergonomic design and seating, high-quality materials and more than 100L of storage space, it combines productivity with wellbeing, convenience and flexibility. Everything is stowed carefully, ready for you to access whenever you need it.



66L of storage beneath passenger bench seat^[1]

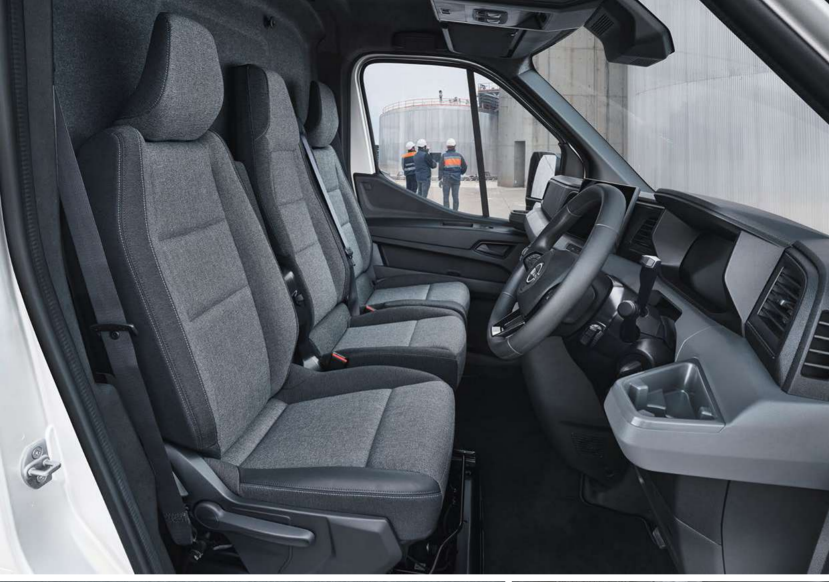




Front door lower storage capacity of 7.5L, with space for 1L bottle



Driver's side cup holder







Overhead storage shelf

Mobile Office Station[1]



Model shown is L2H2 panel van



6 floor rings (L2) & 8 floor rings (L3)

Flat and non intrusive bulkhead & 1 312mm wide sliding door opening

Loading and unloading made simple.

Better loading and unloading is where new Interstar comes into its own. With a load length of up to 3 855mm and one of the widest opening side doors in its category^[1], it can shift a payload of up to 1.9T for ICE Van (4.0T) and 1.6T for EV Van (4.0T). Interstar can help you save valuable time on every job.











EV - CHOICE OF BATTERIES TO SUIT BUDGET AND AUTONOMY NEEDS

BATTERY SIZE	Motor Output & Torque		GVW	GVW EV Range		AC Charging ^[3]
Long Range 87kWh	105kW	300Nm	3.5T, 4.0T	285 miles ^[1]	Std (130kW)	22kW (std)
Std Range 40kWh	96kW	300Nm	3.5T, 3.8T	124 miles ^[1]	Std (50kW)	7.4kW (std)

[1] The figures are evaluated according to the Worldwide harmonized Light Vehicles Test Procedure (WLTP) test cycle, pending UK homologation. The figures shown are for comparability purposes. Actual real world driving results may vary depending on factors including starting charge of the battery, weather conditions, driving styles, vehicle load or any accessories fitted after registration.

[2] Figures quoted are for 40kWh and 87kWh batteries. Charging speed and time is dependent on various conditions, including charger type and condition, battery temperature as well as ambient temperature at the point of use. In cold climates, the use of on-board battery heating may be required to specifically improve quick charging speeds. Indicated quick charging time requires use of a CCS 2 charger. The Nissan Interstar is equipped with charging safeguards to protect the battery during repeated quick charging sessions in a short period of time. The time taken for successive quick charging can take longer if the battery temperature activates the battery safeguarding technology. DC charging requires the use of charging stations that are available on public charger network. Visit https://www.zap-map.com/live/ for coverage details.

Power consumption (Wh/km): 21kWh/100km energy consumption; CO_2 emission combined (g/km): 0. Zero CO_2 emissions while driving. [3] 11kW and 22kW require a three phase power charger.

Electrify every working day.

Nissan Interstar-e offers a vision of our electric future: a 100% electric capable workhorse that helps you with your work needs. With zero tailpipe emissions, rapid charging and impressive range, it helps you to meet all your business needs today and tomorrow.

Choose from 2 battery capacities: the 40kWh battery standard range and the 87kWh long range with up to 285 miles^[1] of range.

These 2 models come with standard DC CCS Rapid charging port (up to 130kW max speed for the 87kWh battery) - adding approx. 157 miles^[2] of range in 30 minutes^[5].

With the electric motor providing 300Nm, Interstar-e is as capable when handling heavy loads with a payload up to 1625kg and towing capacity of up to 2000kg.



EV BATTERY CHARGING TIME[3]

DOMESTIC CHARGING	401	kWh	87kWh			
DOMESTIC CHARGING	31 miles	112 miles	31 miles	112 miles	285 miles	
7.4kW wall charger	1h55	5h44	1h55	5h44	13h54	
3.7kW wall charge	3h55	11h46	3h55	11h46	28h30	
Occasional 3-pin plug 2.3KW charging cable	6h28	21h59	6h28	21h59	47h02	

PUBLIC CHARGING	40k	Wh		87kWh	h		
PUBLIC CHARGING	31 miles	112 miles	31 miles	112 miles	285 miles		
DC 150kW rapid charger ^[4]	0h15	1h00	0h06	0h19	1h10		
AC 22kW fast charger (incl.)	1h55	5h44	0h38	1h53	4h35		

[4] Maximum DC charging speed is 50kW for 40kWh battery; 130kW for 87kWh battery. [5] Figures quoted are for a new Interstar-e L2H2 87kWh with a standard 130 kW charger. Charging time may vary depending on charging conditions, including charger type and condition, on-site power usage, battery temperature as well as ambient temperature at point of use, battery age and state of charge, and if battery safeguarding technology is activated. Indicated rapid charging time requires use of a 150kW DC CCS charger, available only on public charger network. Visit https://www.zap-map.com/live/ for coverage details.





Power up every working day.

With a choice of new diesel powertrains, New Nissan Interstar gives you maximum performance and versatility. Choose the version that suits your business needs the best. From last mile delivery to construction work, Interstar is the smart choice for any business.

ENGINE RANGE

DIESEL	kW	Nm	6s Manual	9s Auto
dCi 170	125	380	3.5T, 4.0T	3.5T
dCi 150	110	360	3.5T	3.5T, 4.0T
dCi 130	96	350	3.3T, 3.5T	-
dCi 105	77	330	3.3T	-



DIESEL POWERTRAINS

With a 2.0L diesel with single variable turbo and stop/start, Interstar's range of diesel engines offers up to 170PS and 380Nm, with fuel consumption up to 37.8 MPG or even from 41.5 MPG for N2 versions.

Choose from a 6-speed manual transmission or the 9-Speed Automatic, which offers shift-by-wire, sailing idle and coasting stop and a convenient, space-saving column gear selector with steering wheel paddles for up and down shifting.





Advanced safety technologies[1]



LANE KEEP ASSIST & LANE DEPARTURE WARNING These provide assistance to help centre the position of your car in the lane and warn you when your car is departing from the lane without your turning indicators activated.



DRIVER DROWSINESS AND ATTENTION WARNING Analyses driving behaviour to identify fatigue, warning the driver when it's time to stop and take a break.



REAR VIEW CAMERA

Rear view camera displays an image on the main screen to help when reversing. It works in combination with parking sensors to give an audible and visual representation of the proximity to the object behind.



FORWARD EMERGENCY BRAKING

If there are any objects in your way, this system will help you brake to avoid or reduce damage caused by collision. When the system detects a sudden deceleration ahead, it gives you an audible and visual warning to slow down. It also includes cyclist and pedestrian detection functions.



INTELLIGENT SPEED ASSISTANCE INCLUDING TRAFFIC SIGN RECOGNITION

Keeps the driver informed of speed limit changes by detecting speed limit and warning signs. The system will offer to modify the cruise control speed to reflect that changing speed limit.



FLANK PROTECTION

Ultrasonic sensors detect objects right around Interstar, reducing the risk of damage while manoeuvring.



ELECTRONIC STABILITY PROGRAMME

Uses various sensors to monitor driver inputs and vehicle motion, to help prevent loss of control in curves and emergency steering maneuvers by stabilizing your car when it begins to veer off your intended path.



HILL START ASSIST

Helps in preventing the vehicle from rolling backwards when starting on a hill.



TRAILER SWAY ASSIST

Manages control of a trailer by modifying acceleration and braking.



F-CALL

In case of emergency, E-call can be set to automatically or manually at the touch of a button, make a call to emergency services. The system is triggered if a collision is detected by your vehicle's sensors.



1-BOX BRAKING SYSTEM

Electronically managed hydraulic braking system saves weight (combining more elements of the braking system together), improves braking power (halves the reaction timing under emergency braking), provides improved consistency of brake feel and response under different payloads.



SIDE WIND ASSIST

Adjusts steering to take into account side winds that would otherwise push a vehicle out of lane.

[1] Features available depending on version, as standard or only as option (at an extra charge).

It is your responsibility to stay alert, drive safely and be in control of the vehicle at all times. Driver assist features have speed and other limitations and should not be solely relied on. For more information, please refer to the owner's manual or visit http://www.nissan.co.uk/techterms.

Relax, you're in good hands.

All-New Nissan Interstar features a wide range of safety and driving assistance systems designed to help you keep an eye on the road and bring you improved peace of mind to help make your working day safer and more convenient. The All-New Interstar has been awarded the highest Platinum safety rating by Euro NCAP in 2024.









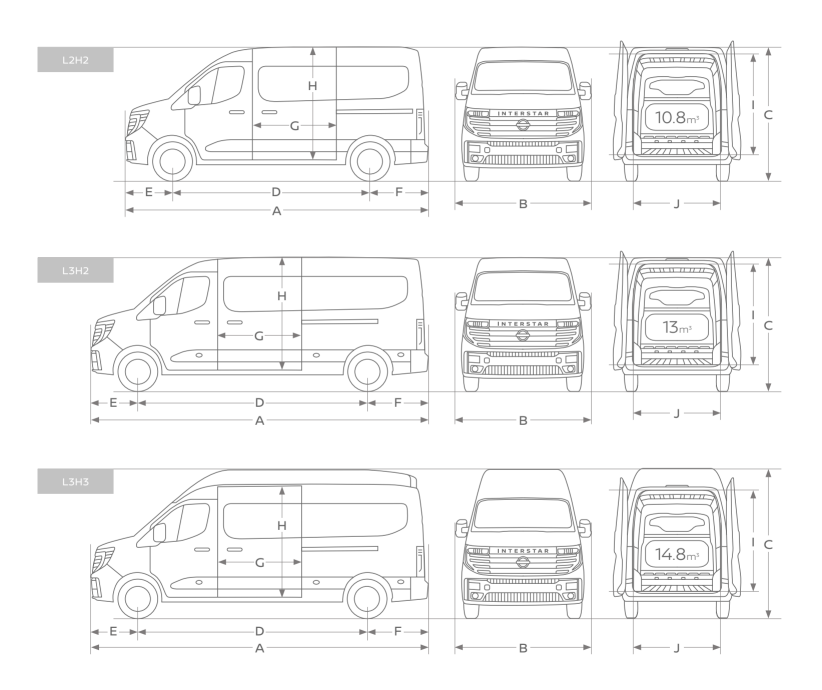


Rear View Camera[1]

DIMENSIONS (MM)

Panel Van

PA	NEL VAN	L2H2	L3H2	L3H3
А	Overall length (body only - without standard rear step)	5 685	6 315	6 315
	Overall length - with rear step bumper (std on vans)	5 780	6 410	6 410
В	Overall width without mirrors	2 080	2 080	2 080
	Overall width with mirrors (mirrors open)	2 466	2 466	2 466
	Overall width with mirrors (mirrors folded in)	2 222	2 222	2 222
С	Overall height unladen	2 498	2 498	2756
D	Wheelbase	3 585	4 215	4215
Е	Front overhang	970	970	970
F	Rear overhang (body only - without standard rear step)	1 130	1 130	1 130
G	Side door max width	1 312	1 312	1 312
Н	Side door loading height	1 753	1 753	1753
	Distance from side door lower opening to load bed	261	261	261
	Rear door opening width at 100mm above load floor	1 537	1 537	1 537
	Rear door opening width at 700mm above load floor	1 533	1 533	1 533
	Rear door opening width at 1200mm above load floor	1 521	1 521	1 521
	Rear door opening height	1 755	1 755	1 755
-1	Loading height at rear doors	571	569	569
	Load area length (at floor)	3 225	3 855	3 855
	Load area length (at 1.1m above floor)	3 004	3 634	3 634
	Load area length (at 1.3m above floor)	2 992	3 622	3 626
J	Load area width at widest point	1 789	1 789	1789
	Load area width between wheel arches	1 380	1 380	1 380
	Load area height	1 885	1 885	2 138
	Cargo area volume (m³)	10.8	13.0	14.8
	Front track	1 770	1 770	1 770
	Rear track	1730	1 730	1 730
	Turning diameter - kerb to kerb (m)	12.8	14.6	14.6



Panel Van Diesel

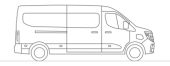


					FWD				
		L2H2			L3H2				
Version	3.3T	3.5T	4.0T	3.3T	3.5T	4.0T	3.3T	3.5T	4.0T
Homologation	N1	N1	N2	N1	N1	N2	N1	N1	N2
GVW	3 300	3 500	4 000	3 300	3 500	4 000	3 300	3 500	4 000
Kerb weight min ^[1]	2 053	2 053	2 066	2 125	2 125	2 138	2 153	2 153	2 153
Kerb weight max ^[1]	2 404	2 404	2 405	2 450	2 450	2 450	2 486	2 486	2 486
Max payload	1 247	1 447	1 934	1 175	1 375	1862	1 147	1 3 4 7	1847
Min payload	896	1096	1 595	850	1 050	1 550	814	1 014	1 514
Max weight on front axle	1 950	1 950	2 070	1 950	1 950	2 070	2 070	2 070	2 070
Max weight on rear axle	2 000	2 000	2 370	2 000	2 000	2 370	2 370	2 370	2 370
Max towing capacity - braked	2 500	2 500	2 000	2 500	2 500	2 000	2 500	2 500	2 000
Max towing capacity - unbraked	750	750	750	750	750	750	750	750	750
Gross combination weight	5 800	6 000	6 000	5 800	6 000	6 000	5 800	6 000	6 000
Max vertical load on trailer hitch	100	100	80	100	100	80	100	100	80
Max roof load	200	200	200	200	200	200	-	-	-

WHEEL & TYRE									
Wheel	16"	16"	16"	16"	16"	16"	16"	16"	16"
Tyre	205 75 R16	205 75 R16	215 75 R16	205 75 R16	205 75 R16	215 75 R16	205 75 R16	205 75 R16	215 75 R16

Panel Van EV





	100% Electric							
	FWD							
	L2H2 L3H2							
Version	3.5T	3.5T	3.8T	4.0T	3.5T	3.5T	3.8T	4.0T
Battery size	40kWh	87kWh	40kWh	87kWh	40kWh	87kWh	40kWh	87kWh
Homologation	N1	N1	N2	N2	N1	N1	N2	N2
GVW	3 500	3 500	3 800	4 000	3 500	3 500	3 800	4 000
Kerb weight min ^[1]	2 106	2 303	2 109	2 306	2 187	2 384	2 189	2 386
Kerb weight max ^[1]	2 445	2 656	2 446	2 656	2 579	2 789	2 579	2 790
Max payload	1 394	1 197	1 691	1 694	1 313	1 116	1 611	1 614
Min payload	1 055	844	1 354	1344	921	711	1 221	1 210
Max weight on front axle	1 950	1 950	2 070	2 070	1 950	1 950	2 070	2 070
Max weight on rear axle	2 000	2 100	2 370	2 370	2 000	2 100	2 370	2 370
Max towing capacity - braked	TBC ^[1]	2 000	TBC ^[1]	1500	TBC ^[1]	2 000	TBC ^[1]	1500
Max towing capacity - unbraked	TBC ^[1]	750						
Gross combination weight	TBC ^[1]	5 500						
Max vertical load on trailer hitch	100	100	80	80	100	100	80	80
Max roof load	200	200	200	200	200	200	200	200

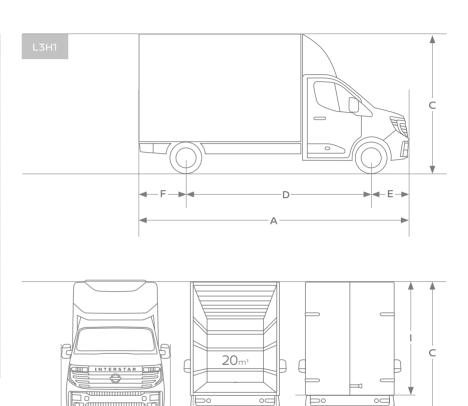
WHEEL & TYRE								
Wheel	16"	16"	16"	16"	16"	16"	16"	16"
Tyre	205 75 R16	205 75 R16	215 75 R16	215 75 R16	205 75 R16	205 75 R16	215 75 R16	215 75 R16

DIMENSIONS (MM)

Luton Van

Interstar Luton Van, a reliable carrier, can handle a Gross Vehicle Weight of up to 4T. It offers 20m³ of cargo area volume, and an optional lift gate that can support up to 750kg. This ample and functional space makes the Interstar Luton Van an excellent choice for delivery services, moving services, or construction needs.

LU	TON	L3H1
Α	Overall length	6 688
В	Overall width with mirrors (mirrors open)	2631
	Overall width with mirrors (mirrors folded in)	2 135
С	Overall height unladen	3 279
D	Wheelbase	4 215
Е	Front overhang	970
F	Rear overhang	1 503
1	Loading height at rear doors	TBC
	Load area length (at floor)	3 990
J	Load area width at widest point	2 065
	Load area height	2 300
	Cargo area volume (m³)	20
	Front track	1 770
	Rear track	1730
	Turning diameter - kerb to kerb (m)	14.6



Luton Van





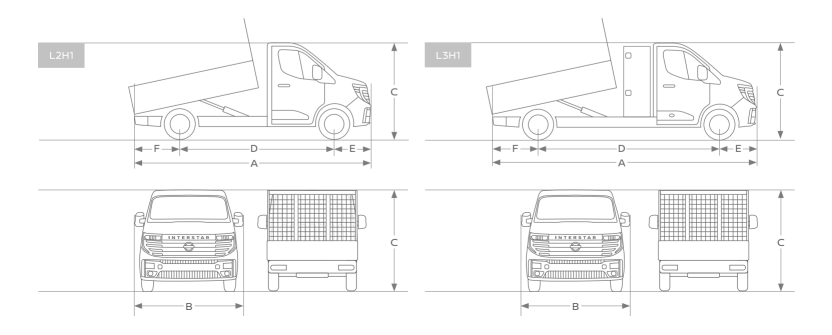
	DIESEL				
	FWD				
	L3	5H1			Li
3.5T	4.0T	3.5T with tail lift	4.0T with tail lift		3.5T with tail lift
-	-	-	-		87kWh
N1	N2	N1	N2		N1
3 500	4 000	3 500	4 000		3 500
2 259	2 272	2434	2 447		2 740
2 521	2 523	2 699	2 700		2 989
1 241	1728	1 066	1 553		760
979	1477	801	1300		511
1 950	2 070	1 950	2 070		2 070
2 100	2 370	2 100	2 370		2100
2 500	2 000	-	-		-
750	750	-	-		-
6 000	6 000	-	-		-
100	80	-	-		-
16"	16"	16"	16"		16"
205 75 R16	215 75 R16	205 75 R16	215 75 R16		205 75 R16
	- N1 3 500 2 259 2 521 1 241 979 1 950 2 100 2 500 750 6 000 100	3.5T 4.0T N1 N2 3 500 4 000 2 259 2 272 2 521 2 523 1 241 1728 979 1477 1 950 2 070 2 100 2 370 2 500 2 000 750 750 6 000 6 000 100 80	FWD L3H1 3.5T	FWD L3H1 3.5T 4.0T with tail lift with tail lift - - - - N1 N2 N1 N2 3 500 4 000 3 500 4 000 2 259 2 272 2 434 2 447 2 521 2 523 2 699 2 700 1 241 1 728 1 066 1 553 979 1477 801 1 300 1 950 2 070 1 950 2 070 2 100 2 370 2 100 2 370 2 500 2 000 - - 750 750 - - 6 000 6 000 - - 100 80 - - 16" 16" 16" 16"	FWD L3H1 3.5T 4.0T 3.5T with tail lift with tail lift - - - N1 N2 N1 N2 3 500 4 000 3 500 4 000 2 259 2 272 2 434 2 447 2 521 2 523 2 699 2 700 1 241 1 728 1 066 1 553 979 1 477 801 1 300 1 950 2 070 1 950 2 070 2 100 2 370 2 100 2 370 2 500 2 000 - - 750 750 - - 6 000 6 000 - - 100 80 - - 16" 16" 16" 16"

FWD				
L3				
3.5T with tail lift	4.0T with tail lift			
87kWh	87kWh			
N1	N2			
3 500	4 000			
2 740	2 764			
2 989	2 999			
760	1236			
511	1001			
2 070	2 070			
2100	2 370			
-	-			
-	-			
-	-			
-	-			

Tipper Single Cab

Designed for rigorous tasks, Interstar Tipper features a load deck that automatically inclines at a 45° angle, enabling swift and effortless unloading.

T1	DED CINCLE CAD	L2H1	L3H1
111	PPER SINGLE CAB	Aluminium load bed	Aluminium load bed
Α	Overall length	5 995	6 657
В	Overall width with mirrors (mirrors open)	2 466	2 466
	Overall width with mirrors (mirrors folded in)	2 220	2 220
С	Overall height unladen	2 362	2 362
D	Wheelbase	3 585	4 215
Е	Front overhang	970	970
F	Rear overhang	1 440	1 472
	Front track	1770	1770
	Rear track	1730	1730
	Turning diameter - kerb to kerb (m)	12.8	14.6
	Load bed area usable length	3 260	3 260
	Load bed area usable width	2 000	2 000
	Load bed side height	400	400
	Toolbox behind cabin (W x H)	-	600 X 1 300



Tipper Single Cab



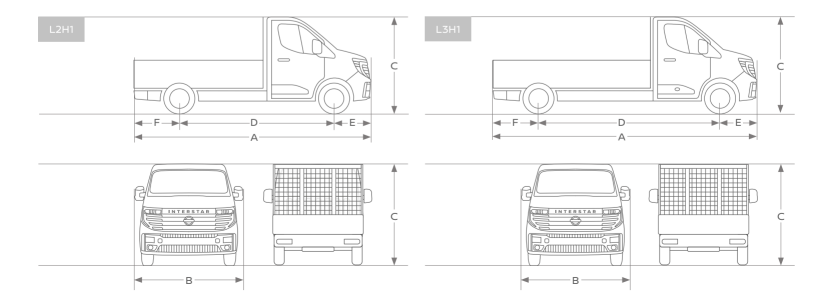
	DIESEL			
	FWD			
	L2	H1	L3	H1
Version	3.5T	4.0T	3.5T	4.0T
Battery size	-	-	-	-
Homologation	N1	N2	N1	N2
GVW	3 500	4 000	3 500	4 000
Kerb weight min ^[1]	2 045	2 057	2 334	2 346
Kerb weight max ^[1]	2 435	2 427	2 656	2 657
Max payload	1 455	1943	1166	1 654
Min payload	1 0 6 5	1 573	844	1 343
Max weight on front axle	1 950	2 070	1 950	2 070
Max weight on rear axle	2 100	2 370	2 100	2 370
Max towing capacity - braked	2 500	2 000	2 500	2 000
Max towing capacity - unbraked	750	750	750	750
Gross combination weight	6 000	6 000	6 000	6 000
Max vertical load on trailer hitch	100	80	100	80

ı					
	Wheel	16"	16"	16"	16"
	Tyre	205 75 R16	215 75 R16	205 75 R16	215 75 R16

Dropside Single Cab

Constructed on a sturdy frame, the Dropside integrates a low loading height with collapsible side panels, simplifying the task of handling its maximum 4-ton Gross Vehicle Weight. The design offers easy access to the cargo area from all sides, making it more convenient to manage large, heavy loads.

DROPSIDE SINGLE CAB		L2H1	L3H1
		Aluminium load bed	Aluminium load bed
Α	Overall length	5 980	6 541
В	Overall width with mirrors (mirrors open)	2 466	2 466
	Overall width with mirrors (mirrors folded in)	2 220	2 220
С	Overall height unladen	2 277	2 277
D	Wheelbase	3 585	4 215
Е	Front overhang	970	970
F	Rear overhang	1 425	1 356
	Front track	1770	1770
	Rear track	1730	1730
	Turning diameter - kerb to kerb (m)	12.8	14.6
	Load bed area usable length	3 274	3 774
	Load bed area usable width	2 000	2 000
	Load bed side height	400	400



Dropside Single Cab





	DIESEL			
		FV	VD	
Version	3.5T	4.0T	3.5T	4.0T
Battery size	-	-	-	-
Homologation	N1	N2	N1	N2
GVW	3 500	4 000	3 500	4 000
Kerb weight min ^[1]	1 874	1887	2 061	2 062
Kerb weight max ^[1]	2 129	2 120	2 336	2 317
Max payload	1 626	2 113	1 439	1 938
Min payload	1 371	1880	1164	1 683
Max weight on front axle	2 070	2 070	1 950	2 070
Max weight on rear axle	2 100	2 370	2 100	2 370
Max towing capacity - braked	2 500	2 000	2 500	2 000
Max towing capacity - unbraked	750	750	750	750
Gross combination weight	6 000	6 000	6 000	6 000
Max vertical load on trailer hitch	100	80	100	80

100% ELECTRIC						
FWD						
L2	L2H1 L3					
3.5T	4.0T	3.5T	4.0T			
87kWh	87kWh	87kWh	87kWh			
N1	N2	N1	N2			
3 500	4 000	3 500	4 000			
2 157	2 161	2 312	2 336			
2 425	2 416	2 639	2 649			
1 343	1 839	1 188	1664			
1 075	1584	861	1 351			
2 070	2 070	2 070	2 070			
2 100	2 370	2 100	2 370			
2 000	1500	2 000	1500			
750	750	750	750			
5 500	5 500	5 500	5 500			
100	80	100	80			

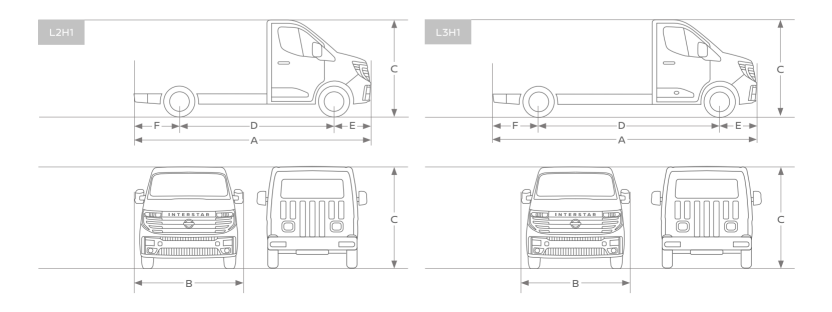
WHEEL & TYRE				
Wheel	16"	16"	16"	16"
Tyre	205 75 R16	215 75 R16	205 75 R16	215 75 R16

16"	16"	16"	16"
205 75 R16	215 75 R16	205 75 R16	215 75 R16

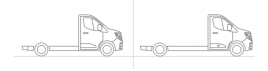
Platform

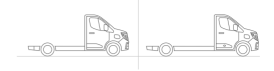
Ideal basis for Low Luton Van and other conversions that prioritise low loading height and lighter weight (diesel & EV).

PL	ATFORM	L2H1	L3H1
Α	Overall length	5 685	6 195
В	Overall width with mirrors (mirrors open)	2 631	2 631
	Overall width with mirrors (mirrors folded in)	2 220	2 220
С	Overall height unladen	2 312	2 310
D	Wheelbase	3 585	4 215
Е	Front overhang	970	970
F	Rear overhang	1 130	1 130
	Front track	1 770	1 770
	Rear track	1730	1730
	Turning diameter - kerb to kerb (m)	12.8	14.6
	Max permissible length	6 348	7 293
	Max permissible width	2 350	2 350
	Max permissible height	3 500	3 500



Platform





	DIESEL			
	FWD			
	L2			
Version	3.5T	4.0T	3.5T	4.0T
Battery size	-	-	-	-
Homologation	N1	N2	N1	N2
GVW	3 500	4 000	3 500	4 000
Kerb weight min ^[1]	1688	1 701	1746	1 759
Kerb weight max ^[1]	1 903	1 905	1 968	1 969
Max payload	1 812	2 299	1754	2 241
Min payload	1 597	2 095	1 532	2 031
Max weight on front axle	1 950	2 070	1 950	2 070
Max weight on rear axle	2 100	2 370	2 100	2 370
Max towing capacity - braked	2 500	2 000	2 500	2 000
Max towing capacity - unbraked	750	750	750	750
Gross combination weight	6 000	6 000	6 000	6 000
Max vertical load on trailer hitch	100	80	100	80

	100% ELECTRIC							
	FWD							
				L3H1				
3.	5T	3.8T	4.0T	3.	5T	3.8T	4.0T	
40kWh	87kWh	40kWh	87kWh	40kWh	87kWh	40kWh	87kWh	
N	l1	N	12	N	l1	N	12	
3 500	3 500	3 800	4 000	3 500	3 500	3 800	4 000	
1782	1 989	1794	2 003	1 825	2 047	1 828	2 062	
1960	2 190	1 982	2 192	2 065	2 299	2 067	2 301	
1 718	1 511	2 006	1 997	1 675	1 453	1 972	1 938	
1540	1 310	1 818	1808	1 435	1 201	1733	1 699	
1 950	2 070	2 070	2 070	1 950	2 070	2 070	2 070	
2 000	2 100	2 370	2 370	2 000	2 100	2 370	2 370	
TBC ^[2]	2 000	TBC ^[2]	1500	TBC ^[2]	2 000	TBC ^[2]	1500	
TBC ^[2]								
5 500	5 500	5 500	5 500	5 500	5 500	5 500	5 500	
100	100	80	80	100	100	80	80	

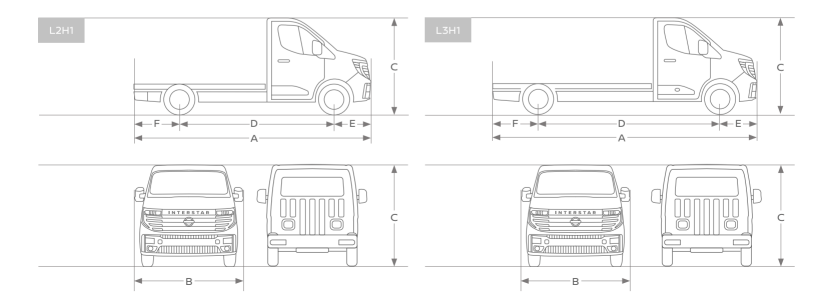
WHEEL & TYRE				
Wheel	16"	16"	16"	16"
Tyre	205 75 R16	215 75 R16	205 75 R16	215 75 R16

16"	16"	16"	16"	16"	16"	16"	16"
205 75 R16			215 75 R16	205 75 R16	215 75 R16		215 75 R16

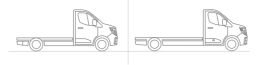
Chassis Single Cab

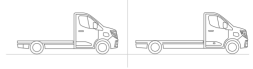
For heavier duty applications where robustness is the priority (diesel & EV)

СН	ASSIS SINGLE CAB	L2H1	L3H1
Α	Overall length	5 730	6 360
В	Overall width with mirrors (mirrors open)	2 631	2 631
	Overall width with mirrors (mirrors folded in)	2 220	2 220
С	Overall height unladen	2 257	2 257
D	Wheelbase	3 585	4 215
Е	Front overhang	970	970
F	Rear overhang	1 175	1 175
	Front track	1 770	1 770
	Rear track	1730	1730
	Turning diameter - kerb to kerb (m)	12.8	14.6
	Max permissible length	6 348	7 293
	Max permissible width	2 350	2 350
	Max permissible height	3 500	3 500



Chassis Single Cab





	DIESEL				
	FWD				
	L2	H1	L3	3H1	
Version	3.5T	4.0T	3.5T	4.0T	
Battery size	-	-	-	-	
Homologation	N1	N2	N1	N2	
GVW	3 500	4 000	3 500	4 000	
Kerb weight min ^[1]	1796	1809	1 808	1822	
Kerb weight max ^[1]	1968	1 968	1 999	2 000	
Max payload	1704	2 191	1 692	2 178	
Min payload	1 532	2 032	1 501	2 000	
Max weight on front axle	1 950	2 070	1 950	2 070	
Max weight on rear axle	2 100	2 370	2 100	2 370	
Max towing capacity - braked	2 500	2 000	2 500	2 000	
Max towing capacity - unbraked	750	750	750	750	
Gross combination weight	6 000	6 000	6 000	6 000	
Max vertical load on trailer hitch	100	80	100	80	

100% ELECTRIC						
FWD						
L2						
3.5T	4.0T	3.5T	4.0T			
40kWh	87kWh	40kWh	87kWh			
N1	N2	N1	N2			
3 500	4 000	3 500	4 000			
2 050	2 063	2 069	2 084			
TBC ^[2]	TBC ^[2]	2 292	2 292			
1 450	1 937	1 431	1 916			
TBC ^[2]	TBC ^[2]	1 208	1 708			
2 070	2 070	2 070	2 070			
2 100	2 370	2 100	2 370			
TBC ^[2]	1500	TBC ^[2]	1500			
TBC ^[2]	750	TBC ^[2]	TBC ^[2]			
5 500	5 500	5 500	5 500			
100	80	100	80			

WHEEL & TYRE				
Wheel	16"	16"	16"	16"
Tyre	205 75 R16	215 75 R16	205 75 R16	215 75 R16

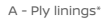
16"	16"	16"	16"
205 75 R16	215 75 R16	205 75 R16	215 75 R16

Make the most of your Interstar with accessories designed to enhance its capabilities

Nissan's accessories, specially designed for your Interstar, bring a new level of utility to your vehicle. Our products are made to meet the high standards that Nissan consistently upholds for each of its offerings. Explore our selection and choose the right accessory that augments your Interstar's capabilities and suits your needs. Whether you're seeking enhanced comfort or a boost in confidence, we have the perfect fit for your business needs and personal experiences.







- B Roof rack
- C Walkaway for roof rack
- D Yoke Towbar
- E Towball
- F Hook Towbar
- G Ladder

















COLOUR PALETTE



Red (S) - 071



Agave Blue (S) - DQG



Urban Grey (S) - KPW



Mineral White (S) - QNG



Silver (M) - KNH



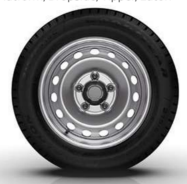
Blue Grey (M) - J47



Black (M) - 676

WHFFI S

Steel wheel with small hub cap Standard on Diesel 4.0T Chassis, Platform, Dropside, Tipper, Luton



Steel wheel with midsize hub cap Standard on 3.3T-3.5T Acenta (any body type, any fuel)



Steel wheel with full wheel cover Standard on 3.3T-3.5T Tekna (any body type, any fuel) Standard on Diesel 4.0T Van



TRIMS

ACENTA

Main dark grey with light grey trim



TEKNA

Main light grey trim with dark grey and blue stitch



NISSAN ALL-NEW INTERSTAR PANEL VAN

ACENTA

SAFETY AND SECURITY[1]

- Driver's and passenger airbag
- ABS and brake assist, VDC + ASR, Hill Start Assist and Trailer Sway Assistant^[2]
- · Lane Departure Warning
- · Lane Keeping Assist
- Distance Warning (time in sec) in TFT instr panel
- TPMS
- Automatic Forward Emergency Braking System (AEBS)
- · e-Call
- Driver Drowsiness and Attention Warning
- Intelligent Speed Assist (Cruise Control + Traffic Sign Recognition)
- · Auto High Low Beam
- Automatic lights and wipers
- Spare wheel
- · Remote central door locking
- 3-button kev
- · Automatic door locking (at 5MPH)
- Superlocking
- · Nissan Anti Theft System immobiliser
- Thatcham alarm
- Seatbelts 3 point height-adjustable seatbelts with pretensioners and reminder
- Tachograph (N2 variants only)
- Blind Spot Info System (N2 homologated versions only)

LIGHTS

- · LED Daytime Running Lights
- Lamp High Beam
- · LED Low Beam
- Front Fog Lights with cornering function

EXTERIOR STYLING

- Rear step
- Towing predisposal (underfloor wiring)
- Protection under engine (40 GVW diesel only)

WHEELS

 16" steel wheels with mid size black hub cup

LOAD SPACE AND DOORS

- 50:50 split 180 degree unglazed twin rear doors
- · Nearside sliding panel door unglazed
- · LED light in cargo
- · Full steel bulkhead without window
- · Soundproofing trim on bulkhead
- Overhead parcel shelves
- Anchorage fix rings in loadspace (close to the floor): 4 on each side of L2 Van version, 5 on each side of L3 Van version

SEATING

- Driver seat with longitudinal, height adi, backrest inclination and armrest
- · 2-seater passenger bench
- Fold-down central seat with underseat storage
- · Seat trim Acenta

COMFORT AND CONVENIENCE

- 2 cup holders on dashboard
- Electric front windows, one touch driver side
- · El. Adjustable, heated door mirrors
- Closed glovebox
- · LED light in cabin
- 3.5" TFT Cluster (diesel only)
- USB port & AUX socket
- Media center 10.1" touchscreen with radio DAB, bluetooth, 2 speakers and Android Auto / Apple Carplay
- Rear Parking Sensors
- · Steering wheel rake and reach adj
- Manual A/C

EV SPECIFICS

- 22kW AC On-board & 130kW DC Rapid Charger (87kWh battery)
- 7kW AC On-board & 50kW DC Rapid Charger (40kWh battery)
- Mode 3 Type 2 Cable 6.5m with storage bag
- 7" colour TFT cluster

TEKNA

WHEELS

• 16" steel wheels with full wheel covers

LOAD SPACE AND DOORS

- 50:50 split 270 degree unglazed twin rear doors
- Additional 2 anchorage fix rings on each D pillar
- 12 V Power socket in load area

SEATING

- Driver seat with longitudinal, height and lumbar adj, backrest inclination and armrest
- Seat trim Tekna

COMFORT AND CONVENIENCE

- Heated windscreen
- 360 parking sensors
- Rear View Camera
- Automatic A/C

NISSAN ALL-NEW INTERSTAR DROPSIDE

ACENTA

SAFETY AND SECURITY[1]

- Driver's and passenger airbag
- ABS and brake assist, VDC + ASR, Hill Start Assist and Trailer Sway Assistant^[2]
- · Lane Departure Warning
- · Lane Keeping Assist
- Distance Warning (time in sec) in TFT instr panel
- TPMS
- Automatic Forward Emergency Braking System (AEBS)
- · e-Call
- Driver Drowsiness and Attention Warning
- Intelligent Speed Assist (Cruise Control + Traffic Sign Recognition)
- · Auto High Low Beam
- Automatic lights and wipers
- · Spare wheel
- · Remote central door locking
- 3-button key
- · Automatic door locking (at 5MPH)
- Superlocking
- · Nissan Anti Theft System immobiliser
- Thatcham alarm
- Seatbelts 3 point height-adjustable seatbelts with pretensioners and reminder
- Tachograph (N2 variants only)
- Blind Spot Info System (N2 homologated versions only)

LIGHTS

- LED Daytime Running Lights
- Lamp High Beam
- LED Low Beam
- Front Fog Lights with cornering function

EXTERIOR STYLING

- Towing predisposal (underfloor wiring)
- Protection under engine (40 GVW diesel only)

WHEELS

• 16" steel wheels with mid size black hub cup

LOAD SPACE AND DOORS

- Full steel bulkhead with window
- · Soundproofing trim on bulkhead
- Overhead parcel shelves
- · Aluminium frame and sideboards
- Wooden floor
- Cyclist protection side bars
- Toolbox below dropside

SEATING

- Driver seat with longitudinal, height adj, backrest inclination and armrest
- · 2-seater passenger bench
- Fold-down central seat with underseat storage
- · Seat trim Acenta

COMFORT AND CONVENIENCE

- · 2 cup holders on dashboard
- Electric front windows, one touch driver side
- · El. Adjustable, heated door mirrors
- Closed glovebox
- · LED light in cabin
- 3.5" TFT Cluster (diesel only)
- USB port & AUX socket
- Media center 10.1" touchscreen with radio DAB, bluetooth, 2 speakers and Android Auto / Apple Carplay
- Rear Parking Sensors
- Steering wheel rake and reach adj
- Manual A/C

EV SPECIFICS

- 22kW AC On-board & 130kW DC Rapid Charger (87kWh battery)
- 7kW AC On-board & 50kW DC Rapid Charger (40kWh battery)
- Mode 3 Type 2 Cable 6.5m with storage bag
- 7" colour TFT cluster

NISSAN ALL-NEW INTERSTAR TIPPER

ACENTA

SAFETY AND SECURITY[1]

- Driver's and passenger airbag
- ABS and brake assist, VDC + ASR, Hill Start Assist and Trailer Sway Assistant^[2]
- · Lane Departure Warning
- · Lane Keeping Assist
- Distance Warning (time in sec) in TFT instr panel
- TPMS
- Automatic Forward Emergency Braking System (AEBS)
- · e-Call
- Driver Drowsiness and Attention Warning
- Intelligent Speed Assist (Cruise Control + Traffic Sign Recognition)
- · Auto High Low Beam
- Automatic lights and wipers
- · Spare wheel
- · Remote central door locking
- 3-button key
- Automatic door locking (at 5MPH)
- Superlocking
- · Nissan Anti Theft System immobiliser
- Thatcham alarm
- Seatbelts 3 point height-adjustable seatbelts with pretensioners and reminder
- Tachograph (N2 variants only)
- Blind Spot Info System (N2 homologated versions only)

LIGHTS

- · LED Davtime Running Lights
- · Lamp High Beam
- · LED Low Beam
- Front Fog Lights with cornering function

EXTERIOR STYLING

- Towing predisposal (underfloor wiring)
- Protection under engine (40 GVW diesel only)

WHEELS

 16" steel wheels with mid size black hub cup

LOAD SPACE AND DOORS

- Full steel bulkhead with window
- · Soundproofing trim on bulkhead
- Overhead parcel shelves
- Aluminium 1-way tilting tipper with Alu sideboards
- Painted floor
- Cyclist protection side bars
- High Toolbox behind cabin on L3 variant (600mm wide)

SEATING

- Driver seat with longitudinal, height adj, backrest inclination and armrest
- · 2-seater passenger bench
- Fold-down central seat with underseat storage

Seat trim Acenta

COMFORT AND CONVENIENCE

- · 2 cup holders on dashboard
- Electric front windows, one touch driver side
- · El. Adjustable, heated door mirrors
- Closed glovebox
- LED light in cabin
- 3.5" TFT Cluster (diesel only)
- USB port & AUX socket
- Media center 10.1" touchscreen with radio DAB, bluetooth, 2 speakers and Android Auto / Apple Carplay
- Rear Parking Sensors
- · Steering wheel rake and reach adj
- Manual A/C

EV SPECIFICS

- 22kW AC On-board & 130kW DC Rapid Charger (87kWh battery)
- 7kW AC On-board & 50kW DC Rapid Charger (40kWh battery)
- Mode 3 Type 2 Cable 6.5m with storage bag
- 7" colour TFT cluster

NISSAN ALL-NEW INTERSTAR LUTON VAN

ACENTA

SAFETY AND SECURITY[1]

- Driver's and passenger airbag
- ABS and brake assist, VDC + ASR, Hill Start Assist and Trailer Sway Assistant^[2]
- · Lane Departure Warning
- · Lane Keeping Assist
- Distance Warning (time in sec) in TFT instr panel
- TPMS
- Automatic Forward Emergency Braking System (AEBS)
- · e-Call
- Driver Drowsiness and Attention Warning
- Intelligent Speed Assist (Cruise Control + Traffic Sign Recognition)
- · Auto High Low Beam
- Automatic lights and wipers
- · Spare wheel
- · Remote central door locking
- 3-button kev
- · Automatic door locking (at 5MPH)
- Superlocking
- · Nissan Anti Theft System immobiliser
- Thatcham alarm
- Seatbelts 3 point height-adjustable seatbelts with pretensioners and reminder
- Tachograph (N2 variants only)
- Blind Spot Info System (N2 homologated versions only)

LIGHTS

- · LED Daytime Running Lights
- · Lamp High Beam
- · LED Low Beam
- Front Fog Lights with cornering function

EXTERIOR STYLING

- Towing predisposal (underfloor wiring)
- Protection under engine (40 GVW diesel only)

WHEELS

 16" steel wheels with mid size black hub cup

LOAD SPACE AND DOORS

- 50:50 split 270 degree unglazed twin rear doors
- · Soundproofing trim on bulkhead
- Overhead parcel shelves
- Over-the-cab storage accessible from load area (max 50kg)
- Extended door mirrors
- Translucent roof panels with ceiling lights
- Interior side rails (max fastening force 2,500N)
- · Non-slip wooden floor
- Aluminum lower side protections (height 170mm)
- OPTIONAL tail lift (1,450 mm long, 750 kg max load)

SEATING

- Driver seat with longitudinal, height adi, backrest inclination and armrest
- 2-seater passenger bench
- Fold-down central seat with underseat storage
- · Seat trim Acenta

COMFORT AND CONVENIENCE

- · 2 cup holders on dashboard
- Electric front windows, one touch driver side
- · El. Adjustable, heated door mirrors
- Closed glovebox
- · LED light in cabin
- 3.5" TFT Cluster (diesel only)
- USB port & AUX socket
- Media center 10.1" touchscreen with radio DAB, bluetooth, 2 speakers and Android Auto / Apple Carplay
- Rear Parking Sensors
- · Steering wheel rake and reach adj
- Manual A/C

EV SPECIFICS

- 22kW AC On-board & 130kW DC Rapid Charger (87kWh battery)
- 7kW AC On-board & 50kW DC Rapid Charger (40kWh battery)
- Mode 3 Type 2 Cable 6.5m with storage bag
- 7" colour TFT cluster

NISSAN ALL-NEW INTERSTAR CHASSIS CAB

ACENTA

SAFETY AND SECURITY[1]

- Driver's and passenger airbag
- ABS and brake assist, VDC + ASR, Hill Start Assist and Trailer Sway Assistant^[2]
- · Lane Departure Warning
- · Lane Keeping Assist
- Distance Warning (time in sec) in TFT instr panel
- TPMS
- Automatic Forward Emergency Braking System (AEBS)
- · e-Call
- Driver Drowsiness and Attention Warning
- Intelligent Speed Assist (Cruise Control + Traffic Sign Recognition)
- · Auto High Low Beam
- Automatic lights and wipers
- · Spare wheel
- · Remote central door locking
- 3-button key
- · Automatic door locking (at 5MPH)
- Superlocking
- · Nissan Anti Theft System immobiliser
- Thatcham alarm
- Seatbelts 3 point height-adjustable seatbelts with pretensioners and reminder
- Tachograph (N2 variants only)
- Blind Spot Info System (N2 homologated versions only)

LIGHTS

- · LED Daytime Running Lights
- Lamp High Beam
- · LED Low Beam
- Front Fog Lights with cornering function

EXTERIOR STYLING

- Towing predisposal (underfloor wiring)
- Protection under engine (40 GVW diesel only)

WHEELS

 16" steel wheels with mid size black hub cup

LOAD SPACE AND DOORS

- Full steel bulkhead with window
- · Soundproofing trim on bulkhead
- Overhead parcel shelves
- · Extended door mirrors
- 12v R384 power connector & 52 pins R380 converter connector
- · Extended length wiring
- GNSS antenna for conversion
- OPTION for GB TA conversions with changes on external surface area

SEATING

- Driver seat with longitudinal, height adi, backrest inclination and armrest
- · 2-seater passenger bench
- Fold-down central seat with underseat storage
- · Seat trim Acenta

COMFORT AND CONVENIENCE

- 2 cup holders on dashboard
- Electric front windows, one touch driver side
- El. Adjustable, heated door mirrors
- Closed glovebox
- LED light in cabin
- 3.5" TFT Cluster (diesel only)
- USB port & AUX socket
- Media center 10.1" touchscreen with radio DAB, bluetooth, 2 speakers and Android Auto / Apple Carplay
- Rear Parking Sensors
- · Steering wheel rake and reach adj
- Manual A/C

EV SPECIFICS

- 22kW AC On-board & 130kW DC Rapid Charger (87kWh battery)
- 7kW AC On-board & 50kW DC Rapid Charger (40kWh battery)
- Mode 3 Type 2 Cable 6.5m with storage bag
- 7" colour TFT cluster

NISSAN ALL-NEW INTERSTAR PLATFORM CAB

ACENTA

SAFETY AND SECURITY[1]

- Driver's and passenger airbag
- ABS and brake assist, VDC + ASR, Hill Start Assist and Trailer Sway Assistant^[2]
- · Lane Departure Warning
- · Lane Keeping Assist
- Distance Warning (time in sec) in TFT instr panel
- TPMS
- Automatic Forward Emergency Braking System (AEBS)
- · e-Call
- Driver Drowsiness and Attention Warning
- Intelligent Speed Assist (Cruise Control + Traffic Sign Recognition)
- · Auto High Low Beam
- Automatic lights and wipers
- · Spare wheel
- · Remote central door locking
- 3-button key
- · Automatic door locking (at 5MPH)
- Superlocking
- · Nissan Anti Theft System immobiliser
- Thatcham alarm
- Seatbelts 3 point height-adjustable seatbelts with pretensioners and reminder
- Tachograph (N2 variants only)
- Blind Spot Info System (N2 homologated versions only)

LIGHTS

- LED Daytime Running Lights
- · Lamp High Beam
- · LED Low Beam
- Front Fog Lights with cornering function

EXTERIOR STYLING

- Towing predisposal (underfloor wiring)
- Protection under engine (40 GVW diesel only)

WHEELS

• 16" steel wheels with mid size black hub cup

LOAD SPACE AND DOORS

- Full steel bulkhead without window
- · Soundproofing trim on bulkhead
- Overhead parcel shelves
- · Extended door mirrors
- 12v R384 power connector & 52 pins R380 converter connector
- OPTION for GB TA conversions with changes on external surface area

SEATING

- Driver seat with longitudinal, height adj, backrest inclination and armrest
- 2-seater passenger bench
- Fold-down central seat with underseat storage
- Seat trim Acenta

COMFORT AND CONVENIENCE

- 2 cup holders on dashboard
- Electric front windows, one touch driver side
- · El. Adjustable, heated door mirrors
- Closed glovebox
- · LED light in cabin
- 3.5" TFT Cluster (diesel only)
- USB port & AUX socket
- Media center 10.1" touchscreen with radio DAB, bluetooth, 2 speakers and Android Auto / Apple Carplay
- Rear Parking Sensors
- · Steering wheel rake and reach adj
- Manual A/C

EV SPECIFICS

- 22kW AC On-board & 130kW DC Rapid Charger (87kWh battery)
- 7kW AC On-board & 50kW DC Rapid Charger (40kWh battery)
- Mode 3 Type 2 Cable 6.5m with storage bag
- 7" colour TFT cluster

NISSAN I CV 5 YFAR MANUFACTURER WARRANTY

Nissan now offers a standard 5 Year Pan-European Manufacturer Warranty on its whole LCV range*. This is much more than just a warranty as it includes:



- 5 Year or 100,000 miles* bumper-to-bumper protection
- 5 Year Nissan Genuine Parts & Accessories Warranty
- 5 Year Roadside Assistance
- Fully transferable
- 8 Year or 100,000 miles (whichever comes first) warranty on EV battery state of health (below 70%)

BATTERY WARRANTY



Interstar-e battery is covered for 8 years or 100,000 miles. Nissan guarantee the Li-ion battery capacity to be over 70% for 8 years or 100,000 miles. Should the capacity fall below 70% within that coverage period Nissan will replace or repair to return to over 70%.

And with service intervals at 2 years or 24,000 miles for diesel or 2 years or 24,000 miles for electric (whichever is sooner) you'll not only have 5 years of peace of mind but also low running costs.



AT NISSAN, YOU BRING OUT THE BEST IN US.

You spark our imagination. You provoke our ingenuity. You inspire us to change the rules and innovate. And at Nissan, innovation is not just about additions and extensions; it's about crossing the line to reinvent the status quo. It's about developing unexpected solutions to satisfy your wildest and most pragmatic desires. At Nissan, we design vehicles, accessories and services that break the mould - making the practical exciting and the exciting practical to offer you better driving experience everyday.



CUSTOMER SERVICES

SPECIALISED LCV NETWORK

Nissan provides a specialised network of Van Centers to support your specific commercial vehicle requirements:

- Pan-European coverage
- Dedicated LCV Sales & Aftersales staff
- Attractive financing solutions
- Tailor made conversion offers
- Competitive extended warranty offers to go even beyond Nissan LCV 5 Year Warranty.
- Test drive your choice

AFTERSALES SERVICES

If your car breaks down, it's inconvenient. If your van breaks down, it's a serious blow to your business. Even time allowed for servicing is downtime, when your van isn't earning its keep. At Nissan, we understand these hard business facts. So we do the best to ensure that your van stays where it belongs – working for you, on the road.

NISSAN SERVICE CONTRACTS AND EXTENDED WARRANTY^[1]

For improved peace of mind and budget control, subscribe to a Nissan Service Plan, which will cover routine maintenance and parts wear & tear for the mileage and period that suits your business best, keeping your All-New Nissan Interstar in the care of dedicated, expert Nissan technicians. Get even more reassurance with an Extended Warranty to cover possible mechanical and electrical breakdown after the end of your All-New Nissan Interstar warranty.

5 YEAR ROADSIDE ASSISTANCE[2]

- Pan-European coverage for breakdowns, accidents, nonwarrantable incidents (such as flat tyres, lost keys, wrong fuel...)
- 24/7, 365 days
- · Emergency Call Centre
- Prompt roadside assistance

If this is not possible and your vehicle is still immobilised after a few hours, we will make sure you are provided with a courtesy vehicle as soon as possible or if necessary, overnight accommodation and travel to your onward destination or back to your base. We will also recover your immobilised vehicle.

[1] For full terms and conditions, please visit https://www.nissan.co.uk/owners/car-warranty/nissan-extended-warranty.html.

[2] For full terms and conditions, please visit https://www.nissan.co.uk/owners/car-breakdown-cover.html.

