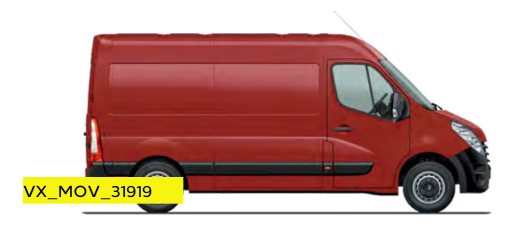
Price and Specification Guide 7 July 2021 | Model Year 2021B



CONTENTS To find the information you want use the links below to navigate around the guide:

	<u> </u>	<u> </u>
Range Highlights	Exterior Colours	Accessories
Prices and Weights	Wheels and Tyres	Glossary of Terms
Fuel Economy and Emissions	Specifications	Further Information
Features and Options	Dimensions and Capacities	

MOVANO RANGE HIGHLIGHTS



EDITION PANEL VAN

Standard features include:

Infotainment:

- AM/FM/DAB digital radio CD/MP3 Player
- Bluetooth® connectivity
- USB audio connection with iPod control
- Two 15-watt speakers
- RDS with Traffic Programme

Safety/security:

- Driver's airbag
- Height-adjustable outer front seatbelts
- Nearside blind spot/junction mirror (in front passenger sunvisor)
- Wide-angle mirror on driver's side
- Electronic stability programme with traction control
- Side wind assist
- Anti-lock braking system
- Full-height steel bulkhead
- Electronic engine deadlock immobiliser
- Remote control central door deadlocking with selective door locking
- Automatic lighting control with tunnel detection
- Internal lockable cargo doors
- Under-floor spare wheel storage Wind down only when rear doors opened

Interior convenience/styling:

- Height-adjustable steering wheel
- Adjustable driver's seat with armrest
- Dual front passengers' bench seat
- 12-volt accessory socket
- Overhead storage shelf and 11L lidded glovebox
- Floor-mounted, load-securing eyes

Exterior convenience/styling:

- Rain-sensitive windscreen wipers
- Electrically operated front windows
- Foldable electrically adjustable/ heated mirrors
- Easy access nearside sliding side-access door
- Unglazed rear doors

Mechanical:

- 80-litre fuel tank
- 26-litre AdBlue® tank
- 95Ah maintenance-free battery (105Ah on Tecshift models)
- 185A alternator



EDITION DOUBLECAB

Features over Edition Panel Van:

- Fixed windows to standard nearside sliding side-access door and opposite body panel
- Dual front passengers' multi-function office bench seat, featuring flat-folding backrest with twin drinks holders, flat work surface, swivelling tray and underseat storage
- Four-individually contoured rear seats
- Inertia-reel lap and diagonal seatbelts
- Padded head restraints
- Full-length tray under rear seat cushion
- Full-height ABS plastic bulkhead with window



CHASSIS/CREW/ PLATFORM CAB MODELS

Chassis Cab, Crew Cab and Platform Cab models provide the perfect base for one of three factory-built conversions: Tipper, Dropside or Box Van. They also provide an excellent base for a wide variety of specialist body conversions.

Chassis/Crew Cab:

- Box section chassis rails
- Wide top sections with built-in mounting points
- Rear under-run bar (4500 models only)
- Crew Cab models additionally feature a four passenger rear bench seat with underseat storage

Platform Cab:

Ideal for those conversions requiring a low floor and walk-through access from the cab.

MOVANO PANEL VAN PRICES/WEIGHTS

			N 4		Plated we	eights (kg)		District Course		
	Pack Code	Minimum Mass (kg)*	Maximum indicative payload (kg)*	Gross Vehicle Weights (GVW) (kg)	Front axle	Rear axle	Towing weights (kg) Braked	Plated Gross Combination Weights (GCW) (kg)	Price (£) exc. VAT	On-the-road RRP (£) exc. VAT
L1 H1 FWD EDITION PANEL VAN EURO 6D	TEMP									
2800 2.3 (135PS) Turbo D	5D05 QJIB	1880	920	2800	1550	1650	2500	5300	29,285.00	30,198.33
3300 2.3 (135PS) Turbo D	5D05 QJIC	1880	1420	3300	1650	1900	2500	5800	30,535.00	31,448.33
3500 2.3 (135PS) Turbo D	5D05 QJID	1880	1620	3500	1850	2100	2500	6000	31,185.00	32,098.33
L1 H2 FWD EDITION PANEL VAN EURO 6D	TEMP									
2800 2.3 (135PS) Turbo D	5D05 QJIE	1902	898	2800	1550	1650	2500	5300	29,885.00	30,798.33
3300 2.3 (135PS) Turbo D	5D05 QJIF	1902	1398	3300	1650	1900	2500	5800	31,135.00	32,048.33
3500 2.3 (135PS) Turbo D	5D05 QJIG	1902	1598	3500	1850	2100	2500	6000	31,785.00	32,698.33
3500 2.3 (150PS) Turbo D S/S	5D05 Q96G	1902	1598	3500	1850	2100	2500	6000	32,895.00	33,808.33
L1 H2 FWD EDITION PANEL VAN EURO VIC	d									
3500 2.3 (145PS) Turbo D S/S**	5D05 QXIG	1880	1620	3500	1850	2100	2500	6000	32,295.00	33,208.33
L2 H2 FWD EDITION PANEL VAN EURO 6D	TEMP									
3300 2.3 (135PS) Turbo D	5D05 QJIH	1971	1329	3300	1700	1900	2500	5800	32,490.00	33,403.33
3500 2.3 (135PS) Turbo D	5D05 QJIJ	1971	1529	3500	1850	2100	2500	6000	33,140.00	34,053.33
3500 2.3 (135PS) Turbo D**	5D05 QMIJ	1971	1529	3500	1850	2100	2500	6000	33,140.00	34,053.33
3500 2.3 (150PS) Turbo D S/S	5D05 Q96J	1971	1529	3500	1850	2100	2500	6000	34,250.00	35,163.33
3500 2.3 (180PS) Turbo D S/S Tecshift	5D05 QBFJ	1974	1526	3500	1850	2100	2500	6000	36,375.00	37,288.33

S/S = Start/Stop.

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £583.33, 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00. Excludes fuel and insurance.

Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg – all models.

*For definitions please refer to Glossary of Terms. **Special build only (refer to Glossary of Terms), contact your Retailer for details.

MOVANO PANEL VAN PRICES/WEIGHTS

					Plated we	eights (kg)				
	Pack Code	Minimum Mass (kg)*	Maximum indicative payload (kg)*	Gross Vehicle Weights (GVW) (kg)	Front axle	Rear axle	Towing weights (kg) Braked	Plated Gross Combination Weights (GCW) (kg)	Price (£) exc. VAT	On-the-road RRP (£) exc. VAT
L2 H3 FWD EDITION PANEL VAN EURO 6D	TEMP									
3500 2.3 (135PS) Turbo D	5D05 QJIK	2000	1500	3500	1850	2100	2500	6000	33,840.00	34,753.33
3500 2.3 (150PS) Turbo D S/S	5D05 Q96K	2000	1500	3500	1850	2100	2500	6000	34,950.00	35,863.33
L3 H2 FWD EDITION PANEL VAN EURO 6D	TEMP									
3500 2.3 (135PS) Turbo D	5D05 QJIL	2069	1431	3500	1850	2100	2500	6000	33,840.00	34,753.33
3500 2.3 (135PS) Turbo D**	5D05 QMIL	2069	1431	3500	1850	2100	2500	6000	33,840.00	34,753.33
3500 2.3 (150PS) Turbo D S/S	5D05 Q96L	2069	1431	3500	1850	2100	2500	6000	34,950.00	35,863.33
L3 H3 FWD EDITION PANEL VAN EURO 6D	TEMP									
3500 2.3 (135PS) Turbo D	5D05 QJIQ	2076	1424	3500	1850	2100	2500	6000	34,540.00	35,453.33
3500 2.3 (150PS) Turbo D S/S	5D05 Q96Q	2076	1424	3500	1850	2100	2500	6000	35,650.00	36,563.33
L3 H2 RWD EDITION PANEL VAN EURO VId										
3500 2.3 (130PS) Turbo D	5D05 QWIM	2297	1203	3500	1850	2300	2500	6000	35,140.00	36,053.33
3500 DRW 2.3 (130PS) Turbo D	5D05 QWIN	2352	1148	3500	1850	2800	3000	6500	35,740.00	36,653.33
4500 DRW 2.3 (130PS) Turbo D Tacho	5D05 QWIP	2352	2148	4500	1850	3200	3000	7500	37,395.00	38,198.33
L3 H3 RWD EDITION PANEL VAN EURO VId										
3500 2.3 (130PS) Turbo D	5D05 QWIR	2315	1185	3500	1850	2300	2500	6000	35,840.00	36,753.33
3500 DRW 2.3 (130PS) Turbo D	5D05 QWIS	2375	1125	3500	1850	2800	3000	6500	36,440.00	37,353.33

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £583.33, 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00. Excludes fuel and insurance. Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg – all models.

S/S = Start/Stop. DRW = Dual Rear Wheels.

^{*}For definitions please refer to Glossary of Terms. **Special build only (refer to Glossary of Terms), contact your Retailer for details.

MOVANO PANEL VAN PRICES/WEIGHTS

					Plated we	eights (kg)				
	Pack Code	Minimum Mass (kg)*	Maximum indicative payload (kg)*	Gross Vehicle Weights (GVW) (kg)	Front axle	Rear axle	Towing weights (kg) Braked	Plated Gross Combination Weights (GCW) (kg)	Price (£) exc. VAT	On-the-road RRP (£) exc. VAT
L4 H2 RWD EDITION PANEL VAN EURO VId										
3500 2.3 (130PS) Turbo D	5D05 QWIY	2296	1204	3500	1850	2300	2500	6000	36,040.00	36,953.33
3500 DRW 2.3 (130PS) Turbo D	5D05 QWIU	2392	1108	3500	1850	2800	3000	6500	36,640.00	37,553.33
4500 DRW 2.3 (165PS) Turbo D S/S Tacho	5D05 QYIV	2392	2108	4500	1850	3200	3000	7500	40,655.00	41,458.33
L4 H3 RWD EDITION PANEL VAN EURO VId										
3500 2.3 (130PS) Turbo D	5D05 QWIZ	2343	1157	3500	1850	2300	2500	6000	36,740.00	37,653.33
3500 2.3 (145PS) Turbo D S/S	5D05 QXIZ	2343	1157	3500	1850	2300	2500	6000	37,850.00	38,763.33
3500 DRW 2.3 (130PS) Turbo D	5D05 QWIW	2463	1037	3500	1850	2800	3000	6500	37,340.00	38,253.33
4500 DRW 2.3 (165PS) Turbo D S/S Tacho	5D05 QYIX	2463	2037	4500	1850	3200	3000	7500	41,355.00	42,158.33

MOVANO DOUBLECAB PRICES/WEIGHTS

					Plated we	eights (kg)				
	Pack Code	Minimum Mass (kg)*	Maximum indicative payload (kg)*	Gross Vehicle Weights (GVW) (kg)	Front axle	Rear axle	Towing weights (kg) Braked	Plated Gross Combination Weights (GCW) (kg)	Price (£) exc. VAT	On-the-road RRP (£) exc. VAT
L2 H2 FWD EDITION DOUBLECAB EURO 6	D TEMP									
3500 2.3 (135PS) Turbo D	5DC5 QJIJ	2167	1333	3500	1850	2100	2500	6000	34,790.00	35,703.33
L3 H2 FWD EDITION DOUBLECAB EURO 6	D TEMP									
3500 2.3 (135PS) Turbo D	5DC5 QJIL	2262	1238	3500	1850	2100	2500	6000	35,490.00	36,403.33

MOVANO CHASSIS CAB PRICES/WEIGHTS

					Plated we	eights (kg)				
	Pack Code	Minimum Mass (kg)*	Maximum indicative payload (kg)*	Gross Vehicle Weights (GVW) (kg)	Front axle	Rear axle	Towing weights (kg) Braked	Plated Gross Combination Weights (GCW) (kg)	Price (£) exc. VAT	On-the-road RRF (£) exc. VAT
L2 H1 FWD CHASSIS CAB EURO 6D TEMP										
3500 2.3 (135PS) Turbo D	5D03 QMIE	1765	1735	3500	1850	2100	2500	6000	31,440.00	32,353.33
L3 H1 FWD CHASSIS CAB EURO 6D TEMP										
3500 2.3 (135PS) Turbo D	5D03 QMIL	1786	1714	3500	1850	2100	2500	6000	31,940.00	32,853.33
3500 2.3 (150PS) Turbo D S/S	5D03 QZIL	1786	1714	3500	1850	2100	2500	6000	33,050.00	33,963.33
L2 H1 RWD CHASSIS CAB EURO 6D TEMP										
3500 2.3 (130PS) Turbo D	5D03 QWIF	1878	1622	3500	1850	2300	2500	6000	32,740.00	33,653.33
3500 DRW 2.3 (130PS) Turbo D	5D03 QWIG	2058	1442	3500	1850	2800	3500	7000	33,355.00	34,268.33
4500 DRW 2.3 (165PS) Turbo D S/S Tacho	5D03 QYIH	2058	2442	4500	1850	3200	3000	7500	37,370.00	38,173.33
L3 H1 RWD CHASSIS CAB EURO VId										
3500 2.3 (130PS) Turbo D	5D03 QWIM	1928	1572	3500	1850	2300	2500	6000	33,240.00	34,153.33
3500 2.3 (145PS) Turbo D S/S	5D03 QXIM	1928	1572	3500	1850	2300	2500	6000	34,350.00	35,263.33
3500 DRW 2.3 (130PS) Turbo D	5D03 QWIN	2069	1431	3500	1850	2800	3500	7000	33,840.00	34,753.33
4500 DRW 2.3 (165PS) Turbo D S/S Tacho	5D03 QYIP	2069	2431	4500	1850	3200	3000	7500	37,855.00	38,658.33
L4 H1 RWD CHASSIS CAB EURO VId										
3500 DRW 2.3 (130PS) Turbo D	5D03 QWIU	2074	1426	3500	1850	2800	3500	7000	34,540.00	35,453.33
3500 DRW 2.3 (145PS) Turbo D S/S	5D03 QXIU	2074	1426	3500	1850	2800	3500	7000	35,650.00	36,563.33
4500 DRW 2.3 (165PS) Turbo D S/S Tacho	5D03 QYIV	2074	2426	4500	1850	3200	3000	7500	38,555.00	39,358.33

S/S = Start/Stop. DRW = Dual Rear Wheels.

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £583.33, 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00. Excludes fuel and insurance.

All conversions must follow 'Vauxhall Converter Requirements' including recommended dimensional data, detailed within Part 1, available at: www.converters-and-groupe-psa.com. The weight of any fitted conversion body will have to be deducted from these figures to establish actual payload and is subject to correct weight distribution. Variations from the recommended dimensions or weights may affect the vehicle's overall centre of gravity and stability. From 29 April 2013 conversion of N1 vehicles was affected by changes to type approval – for further information refer to the VCA website (N2 vehicles were affected from 29 October 2014). For further information please contact conversions@vauxhall.co.uk

Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg - all models.

MOVANO CREW CAB PRICES/WEIGHTS

					Plated we	eights (kg)				
	Pack Code	Minimum Mass (kg)*	Maximum indicative payload (kg)*	Gross Vehicle Weights (GVW) (kg)	Front axle	Rear axle	Towing weights (kg) Braked	Plated Gross Combination Weights (GCW) (kg)	Price (£) exc. VAT	On-the-road RRP (£) exc. VAT
L2 H1 FWD CREW CAB EURO 6D TEMP										
3500 2.3 (135PS) Turbo D	5D43 QMIE	1949	1551	3500	1850	2100	2500	6000	32,340.00	33,253.33
L3 H1 FWD CREW CAB EURO 6D TEMP										
3500 2.3 (135PS) Turbo D	5D43 QMIL	1958	1542	3500	1850	2100	2500	6000	32,840.00	33,753.33
L3 H1 RWD CREW CAB EURO VId	·									
3500 2.3 (130PS) Turbo D	5D43 QWIM	2099	1401	3500	1850	2300	2500	6000	34,140.00	35,053.33
3500 DRW 2.3 (130PS) Turbo D	5D43 QWIN	2224	1276	3500	1850	2800	3500	7000	34,740.00	35,653.33
L4 H1 RWD CREW CAB EURO VId	·									
3500 2.3 (130PS) Turbo D	5D43 QWIU	2273	1227	3500	1850	2800	3500	7000	35,440.00	36,353.33

DRW = Dual Rear Wheels.

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £583.33, 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00. Excludes fuel and insurance.

All conversions must follow 'Vauxhall Convertor Requirements' including recommended dimensional data, detailed within Part 1, available at: www.converters-and-groupe-psa.com. The weight of any fitted conversion body will have to be deducted from these figures to establish actual payload and is subject to correct weight distribution. Variations from the recommended dimensions or weights may affect the vehicle's overall centre of gravity and stability. From 29 April 2013 conversion of N1 vehicles was affected by changes to type approval – for further information refer to the VCA website (N2 vehicles were affected from 29 October 2014). For further information please contact conversions@vauxhall.co.uk

Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg - all models.

MOVANO PLATFORM CAB PRICES/WEIGHTS

					Plated we	eights (kg)				
	Pack Code	Minimum Mass (kg)*	Maximum indicative payload (kg)*	Gross Vehicle Weights (GVW) (kg)	Front axle	Rear axle	Towing weights (kg) Braked	Plated Gross Combination Weights (GCW) (kg)	Price (£) exc. VAT	On-the-road RRP (£) exc. VAT
L3 H1 FWD PLATFORM CAB EURO 6D TEMP										
3500 2.3 (135PS) Turbo D	5D32 QMIL	1679	1821	3500	1850	2100	2500	6000	31,940.00	32,853.33
3500 2.3 (150PS) Turbo D S/S	5D32 QZIL	1679	1821	3500	1850	2100	2500	6000	33,050.00	33,963.33
L3 H2 FWD PLATFORM CAB EURO 6D TEMP										
3500 2.3 (150PS) Turbo D S/S	5D32 QZIP	1698	1802	3500	1850	2100	2500	6000	33,650.00	34,563.33

S/S = Start/Stop.

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £583.33, 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00. Excludes fuel and insurance.

All conversions must follow 'Vauxhall Convertor Requirements' including recommended dimensional data, detailed within Part 1, available at: www.converters-and-groupe-psa.com. The weight of any fitted conversion body will have to be deducted from these figures to establish actual payload and is subject to correct weight distribution. Variations from the recommended dimensions or weights may affect the vehicle's overall centre of gravity and stability. From 29 April 2013 conversion of N1 vehicles was affected by changes to type approval – for further information refer to the VCA website (N2 vehicles were affected from 29 October 2014). For further information please contact conversions@vauxhall.co.uk

Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg - all models.

MOVANO TIPPER PRICES/WEIGHTS

					Plated we	eights (kg)				
	Pack Code	Minimum Mass (kg)*	Maximum indicative payload (kg)*	Gross Vehicle Weights (GVW) (kg)	Front axle	Rear axle	Towing weights (kg) Braked	Plated Gross Combination Weights (GCW) (kg)	Price (£) exc. VAT	On-the-road RRP (£) exc. VAT
L2 H1 FWD CHASSIS CAB TIPPER EURO 6D	TEMP									
3500 2.3 (135PS) Turbo D	5DT1 QMIE	2262	1238	3500	1850	2100	2500	6000	38,340.00	39,253.33
L2 H1 RWD CHASSIS CAB TIPPER EURO VI	d									
3500 DRW 2.3 (130PS) Turbo D	5DT1 QWIG	2544	956	3500	1850	2800	3500	7000	40,255.00	41,168.33
3500 DRW 2.3 (145PS) Turbo D S/S	5DT1 QXIG	2544	956	3500	1850	2800	3500	7000	41,365.00	42,278.33
L3 H1 RWD CHASSIS CAB TIPPER EURO VI	d									
3500 DRW 2.3 (130PS) Turbo D	5DT1 QWIN	2658	842	3500	1850	2800	3500	7000	40,740.00	41,653.33
L3 H1 FWD CREW CAB TIPPER EURO VId (6	5-seater)									
3500 2.3 (145PS) Turbo D S/S	5DTC QXIL	2446	1054	3500	1850	2100	2500	6000	40,850.00	41,763.33

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £583.33, 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00. Excludes fuel and insurance. Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg – all models.

*For definitions please refer to Glossary of Terms.

MOVANO DROPSIDE PRICES/WEIGHTS

					Plated we	eights (kg)				
	Pack Code	Minimum Mass (kg)*	Maximum indicative payload (kg)*	Gross Vehicle Weights (GVW) (kg)	Front axle	Rear axle	Towing weights (kg) Braked	Plated Gross Combination Weights (GCW) (kg)	Price (£) exc. VAT	On-the-road RRP (£) exc. VA T
L2 H1 FWD CHASSIS CAB DROPSIDE EUR	O 6D TEMP									
3500 2.3 (135PS) Turbo D	5DD1 QMIE	2077	1423	3500	1850	2100	2500	6000	33,390.00	34,303.33
L3 H1 FWD CHASSIS CAB DROPSIDE EUR	O 6D TEMP									
3500 2.3 (135PS) Turbo D	5DD1 QMIL	2151	1349	3500	1850	2100	2500	6000	34,390.00	35,303.33
L2 H1 RWD CHASSIS CAB DROPSIDE EUR	O VId									
3500 2.3 (130PS) Turbo D	5DD1 QWIF	2288	1212	3500	1850	2300	2500	6000	34,690.00	35,603.33
3500 DRW 2.3 (130PS) Turbo D	5DD1 QWIG	2391	1109	3500	1850	2800	3500	7000	35,305.00	36,218.33
L3 H1 RWD CHASSIS CAB DROPSIDE EUR	O VId									
3500 DRW 2.3 (145PS) Turbo D S/S	5DD1 QXIN	2442	1058	3500	1850	2800	3500	7000	37,400.00	38,313.33
L4 H1 RWD CHASSIS CAB DROPSIDE EUR	O VId									
3500 DRW 2.3 (145PS) Turbo D S/S	5DD1 QXIU	2483	1017	3500	1850	2800	3500	7000	38,100.00	39,013.33
L3 H1 FWD CREW CAB DROPSIDE EURO 6	5D TEMP									
3500 2.3 (135PS) Turbo D	5DDC QMIL	2271	1229	3500	1850	2100	2500	6000	34,790.00	35,703.33
L4 H1 RWD CREW CAB DROPSIDE EURO V	∕ld									
3500 2.3 (130PS) Turbo D	5DDC QWIV	2623	877	3500	1850	2800	3500	7000	37,890.00	38,803.33

Please note: On-the-road recommended retail prices (RRP) include number plates and delivery to Retailer of £583.33, 12 months' Vehicle Excise Duty and new vehicle first registration fee of £55.00. Excludes fuel and insurance. Gross plated weights (including axle weights) quoted on the vehicle plate are to UK plated weight specification and must never be exceeded. Unbraked towing weight 750kg – all models.

S/S = Start/Stop. DRW = Dual Rear Wheels.

MOVANO BOX VAN PRICES/WEIGHTS

					Plated we	eights (kg)				
	Pack Code	Minimum Mass (kg)*	Maximum indicative payload (kg)*	Gross Vehicle Weights (GVW) (kg)	Front axle	Rear axle	Towing weights (kg) Braked	Plated Gross Combination Weights (GCW) (kg)	Price (£) exc. VAT	On-the-road RRP (£) exc. VAT
L3 H1 FWD CHASSIS CAB BOX VAN 20 cu.m EU	RO VId		,							
3500 2.3 (145PS) Turbo D S/S	5DB1 QXIL	2367	1133	3500	1850	2100	2500	6000	38,730.00	39,643.33

	NEDC mpg		WLTP Fuel econom	y mpg (litres/100km)##		
	(litres/100km)#		Combined	Cambinad	CO ₂ (g/km)##
	Combined	CO ₂ (g/km)#	Combined Low	Combined High	High	Low
L1 H1 FWD EDITION PANEL VAN EURO 6D TEMP	•		•			
2800 2.3 (135PS) Turbo D	41.6 (6.8)	181	30.4 (9.3)	32.1 (8.8)	243	231
3300 2.3 (135PS) Turbo D	41.6 (6.8)	180	30.1 (9.4)	31.4 (9.0)	248	236
3500 2.3 (135PS) Turbo D	41.6 (6.8)	180	29.7 (9.5)	31.0 (9.1)	250	238
3500 2.3 (150PS) Turbo D S/S	47.0 (6.0)	158	27.4 (10.3)	30.7 (9.2)	270	241
L1 H2 FWD EDITION PANEL VAN EURO 6D TEMP	•					
2800 2.3 (135PS) Turbo D	39.2 (7.2)	191	29.7 (9.5)	30.1 (9.1)	250	238
3300 2.3 (135PS) Turbo D	39.2 (7.2)	190	29.1 (9.7)	30.7 (9.2)	263	25
3500 2.3 (135PS) Turbo D	39.2 (7.2)	190	28.8 (9.8)	30.4 (9.3)	265	253
3500 2.3 (150PS) Turbo D S/S	46.3 (6.1)	161	29.4 (9.6)	30.7 (9.2)	270	247
L2 H2 FWD EDITION PANEL VAN EURO 6D TEMP						
3300 2.3 (135PS) Turbo D	39.2 (7.2)	191	29.1 (9.7)	30.4 (9.3)	256	244
3500 2.3 (135PS) Turbo D	39.2 (7.2)	191	28.8 (9.8)	30.4 (9.3)	258	246
3500 2.3 (150PS) Turbo D S/S	46.3 (6.1)	162	29.1 (9.7)	30.7 (9.2)	254	243
3500 2.3 (180PS) Turbo D S/S Tecshift	38.2 (7.4)	194	28.2 (10.0)	29.7 (9.5)	262	250
L2 H3 FWD EDITION PANEL VAN EURO 6D TEMP			•			
3500 2.3 (135PS) Turbo D	37.7 (7.5)	198	28.0 (10.1)	29.4 (9.6)	264	253
3500 2.3 (150PS) Turbo D S/S	45.6 (6.2)	164	28.5 (9.9)	29.7 (9.5)	261	249
3500 2.3 (180PS) Turbo D S/S Tecshift	37.6 (7.5)	198	26.9 (10.5)	28.5 (9.9)	275	259

S/S = Start/Stop.

For fuel economy and CO₂ two sets of data are provided. All engines are validated to emissions standard Euro 6D Temp (6.2) which uses the newer WLTP cycle. This cycle is intended to be a closer representation to economy achieved in the real world and is included for this transparency. NEDC figures are not from the older cycle but in fact are a derived back-correlation calculation from the WLTP test data. Some systems and protocols such as the 2020 CO₂ target will use this figure, and hence it is included for this, and also to enable comparison to outgoing models.

^{##}Fuel consumption and CO₂ emission data are determined according to the WLTP test cycle. Full data relating to WLTP test cycles can be found at: www.vauxhall.co.uk/wltp

	NEDC mpg		WLTP Fuel econom	y mpg (litres/100km)##		
	(litres/100km)#		Combined	Combined	CO ₂ (9	g/km)##
	Combined	CO ₂ (g/km)#	Combined Low	High	High	Low
L3 H2 FWD EDITION PANEL VAN EURO 6D TEMP	•					
3500 2.3 (135PS) Turbo D	38.2 (7.4)	196	28.5 (9.9)	30.1 (9.4)	260	248
3500 2.3 (150PS) Turbo D S/S	45.6 (6.2)	163	28.8 (9.3)	30.4 (9.8)	256	245
L3 H3 FWD EDITION PANEL VAN EURO 6D TEMP	<u> </u>					
3500 2.3 (135PS) Turbo D	36.7 (7.7)	203	28.0 (10.1)	29.1 (9.7)	265	255
3500 2.3 (150PS) Turbo D S/S	44.8 (6.3)	165	28.2 (10.0)	29.4 (9.6)	263	252
L3 H2 RWD EDITION PANEL VAN EURO VId	<u> </u>					
3500 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
3500 DRW 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
4500 DRW 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
L3 H3 RWD EDITION PANEL VAN EURO VId	<u> </u>					
3500 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
3500 DRW 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
L4 H2 RWD EDITION PANEL VAN EURO VId	·					
3500 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
3500 DRW 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
4500 DRW 2.3 (165PS) Turbo D S/S	34.9 (8.1)	211	20.3 (13.9)	20.3 (13.9)	365	365

S/S = Start/Stop. DRW = Dual Rear Wheels.

For fuel economy and CO₂ two sets of data are provided. All engines are validated to emissions standard Euro 6D Temp (6.2) which uses the newer WLTP cycle. This cycle is intended to be a closer representation to economy achieved in the real world and is included for this transparency. NEDC figures are not from the older cycle but in fact are a derived back-correlation calculation from the WLTP test data. Some systems and protocols such as the 2020 CO₂ target will use this figure, and hence it is included for this, and also to enable comparison to outgoing models.

^{##}Fuel consumption and CO₂ emission data are determined according to the WLTP test cycle. Full data relating to WLTP test cycles can be found at: www.vauxhall.co.uk/wltp

	NEDC mpg		WLTP Fuel economy	y mpg (litres/100km)##		
	(litres/100km)#		Compleined	C a mala ima al	CO ₂ (g/km)##
	Combined	CO₂ (g/km)#	Combined Low	Combined High	High	Low
L4 H3 RWD EDITION PANEL VAN EURO VId	•		•			
3500 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
3500 2.3 (145PS) Turbo D S/S	38.7 (7.3)	191	20.3 (13.9)	20.3 (13.9)	365	365
3500 DRW 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
4500 DRW 2.3 (165PS) Turbo D S/S	34.9 (8.1)	211	20.3 (13.9)	20.3 (13.9)	365	365
L2 H2 FWD EDITION DOUBLECAB EURO 6D TEMP						
3500 2.3 (135PS) Turbo D	36.7 (7.7)	202	28.8 (9.8)	29.7 (9.5)	259	251
L3 H2 FWD EDITION DOUBLECAB EURO 6D TEMP						,
3500 2.3 (135PS) Turbo D	36.7 (7.7)	204	28.5 (9.9)	29.4 (9.6)	259	253
L2 H1 FWD CHASSIS CAB EURO 6D TEMP						
3500 2.3 (135PS) Turbo D	39.2 (7.2)	191	22.8 (12.4)	22.8 (12.4)	327	327
L3 H1 FWD CHASSIS CAB EURO 6D TEMP						
3500 2.3 (135PS) Turbo D	39.2 (7.2)	191	22.8 (12.4)	22.8 (12.4)	327	327
3500 2.3 (150PS) Turbo D S/S	42.8 (6.6)	175	23.0 (12.3)	22.9 (12.3)	323	323
L2 H1 RWD CHASSIS CAB EURO 6D TEMP						
3500 2.3 (130PS) Turbo D	39.2 (7.2)	224	21.1 (13.4)	21.1 (13.4)	350	350
3500 DRW 2.3 (130PS) Turbo D	39.2 (7.2)	224	21.1 (13.4)	21.1 (13.4)	350	35C
4500 DRW 2.3 (165PS) Turbo D S/S	34.9 (8.1)	211	20.3 (13.9)	20.3 (13.9)	365	365

S/S = Start/Stop. DRW = Dual Rear Wheels.

For fuel economy and CO₂ two sets of data are provided. All engines are validated to emissions standard Euro 6D Temp (6.2) which uses the newer WLTP cycle. This cycle is intended to be a closer representation to economy achieved in the real world and is included for this transparency. NEDC figures are not from the older cycle but in fact are a derived back-correlation calculation from the WLTP test data. Some systems and protocols such as the 2020 CO₂ target will use this figure, and hence it is included for this, and also to enable comparison to outgoing models.

^{##}Fuel consumption and CO₂ emission data are determined according to the WLTP test cycle. Full data relating to WLTP test cycles can be found at: www.vauxhall.co.uk/wltp

	NEDC mpg		WLTP Fuel economy	y mpg (litres/100km)##		
	(litres/100km)#		Combined	Combined	CO ₂ (g/km)##
	Combined	CO₂ (g/km)#	Combined Low	High	High	Low
L3 H1 RWD CHASSIS CAB EURO VId	•		•			
3500 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
3500 2.3 (145PS) Turbo D S/S	38.7 (7.3)	191	20.8 (13.6)	20.8 (13.6)	256	256
3500 DRW 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
4500 DRW 2.3 (165PS) Turbo D S/S	34.9 (8.1)	211	20.3 (13.9)	20.3 (13.9)	365	365
L4 H1 RWD CHASSIS CAB EURO VId						
3500 DRW 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
3500 DRW 2.3 (145PS) Turbo D S/S	38.7 (7.3)	191	20.8 (13.6)	20.8 (13.6)	256	256
4500 DRW 2.3 (165PS) Turbo D S/S	34.9 (8.1)	211	20.3 (13.9)	20.3 (13.9)	365	365
L2 H1 FWD CREW CAB EURO 6D TEMP						
3500 2.3 (135PS) Turbo D	39.2 (7.2)	191	22.8 (12.4)	22.8 (12.4)	327	327
L3 H1 FWD CREW CAB EURO 6D TEMP						
3500 2.3 (135PS) Turbo D	39.2 (7.2)	191	22.8 (12.4)	22.8 (12.4)	327	327
L3 H1 RWD CREW CAB EURO VId						
3500 2.3 (130PS) Turbo D	39.2 (7.2)	224	21.1 (13.4)	21.1 (13.4)	350	350
3500 DRW 2.3 (130PS) Turbo D	39.2 (7.2)	224	21.1 (13.4)	21.1 (13.4)	350	35C
L4 H1 RWD CREW CAB EURO VId						
3500 DRW 2.3 (130PS) Turbo D	39.2 (7.2)	224	21.1 (13.4)	21.1 (13.4)	350	350

S/S = Start/Stop. DRW = Dual Rear Wheels.

For fuel economy and CO₂ two sets of data are provided. All engines are validated to emissions standard Euro 6D Temp (6.2) which uses the newer WLTP cycle. This cycle is intended to be a closer representation to economy achieved in the real world and is included for this transparency. NEDC figures are not from the older cycle but in fact are a derived back-correlation calculation from the WLTP test data. Some systems and protocols such as the 2020 CO₂ target will use this figure, and hence it is included for this, and also to enable comparison to outgoing models.

^{##}Fuel consumption and CO₂ emission data are determined according to the WLTP test cycle. Full data relating to WLTP test cycles can be found at: www.vauxhall.co.uk/wltp

	NEDC mpg		WLTP Fuel econom	y mpg (litres/100km)##		
	(litres/100km)#			C a mala ima a d	CO ₂ (g/km)##
	Combined	CO₂ (g/km)#	Combined Low	Combined High	High	Low
L3 H1 FWD PLATFORM CAB EURO 6D TEMP						
3500 2.3 (135PS) Turbo D	39.2 (7.2)	191	22.8 (12.4)	22.8 (12.4)	327	327
3500 2.3 (150PS) Turbo D S/S	42.8 (6.6)	175	23.0 (12.3)	23.0 (12.3)	323	323
L3 H2 FWD PLATFORM CAB EURO 6D TEMP						
3500 2.3 (150PS) Turbo D S/S	42.8 (6.6)	175	23.0 (12.3)	23.0 (12.3)	323	323
L2 H1 FWD CHASSIS CAB TIPPER EURO 6D TEMP						
3500 2.3 (135PS) Turbo D	39.2 (7.2)	191	22.8 (12.4)	22.8 (12.4)	327	327
L2 H1 RWD CHASSIS CAB TIPPER EURO VId						
3500 DRW 2.3 (130PS) Turbo D	32.9 (8.6)	224	_	_	-	_
3500 DRW 2.3 (145PS) Turbo D S/S	38.7 (7.3)	191	_	_	-	_
L3 H1 RWD CHASSIS CAB TIPPER EURO VId						
3500 DRW 2.3 (130PS) Turbo D	32.9 (8.6)	224	_	_	_	_
L3 H1 FWD CREW CAB TIPPER EURO 6D TEMP (6-seater)						
3500 2.3 (150PS) Turbo D S/S	38.7 (7.3)	191	_	_	-	_
L2 H1 FWD CHASSIS CAB DROPSIDE EURO 6D TEMP						
3500 2.3 (135PS) Turbo D	39.2 (7.2)	191	22.8 (12.4)	22.8 (12.4)	327	327
L3 H1 FWD CHASSIS CAB DROPSIDE EURO 6D TEMP						
3500 2.3 (135PS) Turbo D	39.2 (7.2)	191	22.8 (12.4)	22.8 (12.4)	327	327
			-			

S/S = Start/Stop. DRW = Dual Rear Wheels.

For fuel economy and CO₂ two sets of data are provided. All engines are validated to emissions standard Euro 6D Temp (6.2) which uses the newer WLTP cycle. This cycle is intended to be a closer representation to economy achieved in the real world and is included for this transparency. NEDC figures are not from the older cycle but in fact are a derived back-correlation calculation from the WLTP test data. Some systems and protocols such as the 2020 CO₂ target will use this figure, and hence it is included for this, and also to enable comparison to outgoing models.

^{##}Fuel consumption and CO₂ emission data are determined according to the WLTP test cycle. Full data relating to WLTP test cycles can be found at: www.vauxhall.co.uk/wltp

	NEDC mpg		WLTP Fuel econom	y mpg (litres/100km)##		
	(litres/100km)#		Combined	Combined	CO ₂ (g/km)##
	Combined	CO ₂ (g/km)#	Low	High	High	Low
L2 H1 RWD CHASSIS CAB DROPSIDE EURO VId						
3500 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
3500 DRW 2.3 (130PS) Turbo D	32.9 (8.6)	224	21.1 (13.4)	21.1 (13.4)	350	350
L3 H1 RWD CHASSIS CAB DROPSIDE EURO VId						
3500 DRW 2.3 (145PS) Turbo D S/S	38.7 (7.3)	191	20.8 (13.6)	20.8 (13.6)	256	256
L4 H1 RWD CHASSIS CAB DROPSIDE EURO VId						
3500 DRW 2.3 (145PS) Turbo D S/S	38.7 (7.3)	191	20.8 (13.6)	20.8 (13.6)	256	256
L3 H1 FWD CREW CAB DROPSIDE EURO 6D TEMP						
3500 2.3 (135PS) Turbo D	39.2 (7.2)	191	22.8 (12.4)	22.8 (12.4)	327	327
L4 H1 RWD CREW CAB DROPSIDE EURO VId	<u> </u>					
3500 2.3 (130PS) Turbo D	tba	tba	_	_	_	_
L3 H1 FWD CHASSIS CAB BOX VAN 20 cu.m EURO VId	-		·			
3500 DRW 2.3 (145PS) Turbo D	38.7 (7.3)	191	22.1 (12.8)	22.1 (12.8)	336	336
			*			

S/S = Start/Stop. DRW = Dual Rear Wheels.

For fuel economy and CO₂ two sets of data are provided. All engines are validated to emissions standard Euro 6D Temp (6.2) which uses the newer WLTP cycle. This cycle is intended to be a closer representation to economy achieved in the real world and is included for this transparency. NEDC figures are not from the older cycle but in fact are a derived back-correlation calculation from the WLTP test data. Some systems and protocols such as the 2020 CO₂ target will use this figure, and hence it is included for this, and also to enable comparison to outgoing models.

^{##}Fuel consumption and CO₂ emission data are determined according to the WLTP test cycle. Full data relating to WLTP test cycles can be found at: www.vauxhall.co.uk/wltp

SAFETY	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Driver/passenger airbags • Driver's airbag		•		
• Front passengers' airbag with deactivation switch – Not available with Convenience Pack option.	AK5	0	260.00	312.00
• Electronic Stability Programme–plus (ESP–plus) with traction control and side wind assist – Works in conjunction with the vehicle's electronic braking and engine systems to keep the vehicle stable in many different situations. ESP monitors a variety of inputs to determine when the vehicle starts to lose traction, it can then immediately respond by varying the brake pressure between up to three wheels and adjust the engine output to help correct the loss of traction and improve stability.		•		
 Braking Four-channel Anti-lock Braking System (ABS) – Prevents the vehicle's wheels from locking up under heavy braking by momentarily reducing brake pressure at the appropriate wheel, ensuring that you can maintain control of the steering. Emergency brake assist – When emergency braking is detected the vehicle Automatically applies the maximum possible braking assistance. Electronic brakeforce distribution – Automatically apportions the optimum braking force to each wheel. Hill start assist – Briefly maintains rear brake pressure to stop the vehicle rolling back on an incline. 		•		
Advanced emergency brake assist - Standard on RWD DRW 4500 models.		•		
Advanced Safety Assist Pack	XiFJ		550.00	660.00
• High beam headlight assist • Lane departure warning • Side blind spot alert	AIFJ	0	330.00	000.00
Bulkhead • Full-height steel bulkhead without window – Standard on Panel Van/optional on Platform Cab models.	AX6	0	135.00	162.00
• Full-height ABS plastic bulkhead with window – Doublecab only.		•		-
• Full-height steel bulkhead with window – Standard on Chassis/Crew Cab models. Optional on Panel Van/Platform Cab models.	AX9	0	50.00	60.00

SECURITY	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Standard security features • Electronic engine deadlock immobiliser • Steering column lock • Secure fuel filler flap		•		
 Internal lockable rear and sliding side-access doors Under-floor spare wheel storage Wind down only when rear doors opened. Standard on Panel Van/Doublecab. 		•		
Remote control door locking (features depending on body type) • Selective door locking • Two keys with integral remote • Door deadlocks		•		
• Third key with integral remote	K69	0	60.00	72.00
Security alarm system • Engine compartment protection • Ultrasonic detectors in load area • Siren • Thatcham Category 1 approved (TCL1–101/1103) – Not available on Platform Cab models.	UA6	0	370.00	444.00

HEATING AND VENTILATION	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Cab heating • Four-speed fan • Illuminated controls • Four adjustable facia vents • Windscreen demist vents • Side window demist vents		•		
Air conditioning • Air recirculation facility • Pollen filter • Illuminated controls • Chilled glovebox facility	C60	0	700.00	840.00
CABIN STORAGE	•			
Accessory sockets • 12-volt accessory socket beside gear lever		•		
Facia storage • Driver's coin, ticket and card holder • Driver's oddments storage • Lidded glovebox (11–litre capacity) • Central drinks holder • Front passenger semi-covered document tray		•		
Front door pockets • Large door pocket with capacity for a 2-litre drink bottle • Oddments pocket		•		
Additional storage • Overhead storage shelf		•		

Please note: The air conditioning in vehicles with N1, N2 or M2 type approval relies upon fluorinated greenhouse gases (R134a) for its functioning. The front system contains a quantity of overall 580g of R 134a, which corresponds to a CO₂ equivalent of 0.83 tons. The front and rear system in versions with up to 9-seats contains a quantity of overall 1,700g of R 134a, which corresponds to a CO₂ equivalent of 2.43 tons. The global warming potential amounts to 1430. Information acc. to R (EU) No. 517/2014.

COMFORT AND SEATING	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Comfort • Height-adjustable steering wheel • Facia-mounted gear lever • Floor-mounted handbrake lever • Pulse cloth seat trim • Vinyl floor covering • Inertia-reel lap and diagonal seatbelts • Height-adjustable outer front seatbelts		•		
 Vinyl seat trim Grey vinyl seat trim Not available on Doublecab models or with Convenience Pack/air-suspended driver's seat options/ dual front passengers' multi-function office bench seat. 	TAVX	0	50.00	60.00
Driver's seat • Height • Reach • Backrest recline • Height-adjustable padded head restraint • Driver's seat armrest		•		
'Comfort' driver's seat • Lumbar adjustment • Height • Reach • Backrest recline • Height-adjustable padded head restraint • Centre fold-away armrest – Not available on L4 R3500 DRW Dropside models.	B21	0	135.00	162.00
Dual front passengers' bench seat (standard on Panel Van models) • Fixed position bench seat and backrest • Height-adjustable outer front padded head restraint • Fixed centre seat padded head restraint - Not available on L3 H1 F3500 Crew Cab Tipper models.		•		
Dual front passengers' multi-function office bench seat (standard on Doublecab models) • Dual front passengers' bench seat • Centre seat features flat-folding backrest with twin drinks holders, flat work surface and swivelling tray • Underseat storage - Not available on L3 H1 F3500 Crew Cab Tipper models.		•		

COMFORT AND SEATING CONTINUED	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Single front passenger's seat (standard on L3H1 F3500 Crew Cab Tipper models) • Reach • Backrest recline • Height-adjustable padded head restraint – Not available with Convenience Pack option.	AE1	0	60.00	72.00
Convenience Pack (Panel Van)				
 'Comfort' driver's seat with armrest and lumbar support • Multi-function office bench seat with folding seat back on centre passenger seat including swivelling work tray and tilt forward seat cushions with underseat storage • Retractable A4 facia document clip • 'One-touch down' facility for driver's electrically operated window • Bulkhead soundproofing - Not available when single front passenger's seat, front passengers' airbag or vinyl seat trim are specified. 	XHIA	0	450.00	540.00
Doublecab rear seating • Four-individually contoured rear seats • Inertia-reel lap and diagonal seatbelts • Padded head restraints • Integrated storage nets and cup holders • Full-length tray under rear seat cushion		•		

DRIVER ASSISTANCE	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Windscreen wipers • Rain-sensitive windscreen wipers • Electric screenwash		•		
Parking assistance • Surround rear vision – Panel Van/Doublecab models.	5J6	0	850.00	1,020.00
• Front and rear parking distance sensors – Not available on Chassis/Crew/Platform Cab models or derivatives.	UD5	0	300.00	360.00
• Rear-view camera • Front and rear parking distance sensors – Not available on Chassis/Crew/Platform Cab models or derivatives.	UE5	0	450.00	540.00
• Rear parking distance sensors – Not available on Chassis/Crew/Platform Cab models or derivatives.	UD7	0	275.00	330.00
Nearside blind spot/junction mirror located in front passenger sunvisor		•		
Cruise control, speed limiter and multi-function trip computer • Cruise control • Trip odometer • Vehicle range based on remaining fuel • Average speed • Average fuel economy • Instantaneous fuel economy • Driving time	K34	0	260.00	312.00
Speed limiter – These are factory-fitted speed limiters that cannot be adjusted by driver. • Choice of three speeds: 56mph/62mph/68mph – 56mph speed limiter standard on RWD DRW 4500 models.	KYJ (56mph) KYK (62mph) KYL (68mph)		85.00	102.00

DRIVER INFORMATION	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Instrumentation				
 Speedometer • Rev counter • Digital fuel gauge with low fuel warning light Coolant temperature gauge with warning light 				
ECO features				
• Shift-up indicator (manual models) – Indicates when to change gear for optimum fuel economy				
Driver information display				
 Monochrome display located in instrument cluster Odometer Service-due indicator Displays trip computer data (when fitted) 		•		
Central facia display				
 Audio information Digital clock with Automatic RDS time adjustment Outside air temperature with ice warning function Additional features and location dependent on infotainment unit (see Infotainment for details) 		•		
Warning indicators				
• Low oil level, low brake fluid, brake pad wear, battery, fuel filter, low AdBlue® level, seatbelt warning and doors open				
Smart digital tachograph				
• CANbus interface • Odometer display is changed from miles to kilometres				
- Standard on RWD DRW 4500 models.				
- Important: The digital tachograph must be specified at time of ordering as it cannot be fitted retrospectively.	TGF	0	535.00	642.00
Option price does not include calibration which must be carried out at an approved tachograph centre within 14 days of the vehicle's registration. Please note: The legislation regarding the use of tachographs is complex			333.00	042.00
and operators should seek independent advice or speak to the Commercial Vehicle specialist at your Vauxhall				
Retailer to ensure compliance. Alternatively your local DVLA office will also be able to provide clarification of				
the relevant legislation.				

INFOTAINMENT	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
CD 16 BT USB				
Onboard features: • DAB digital radio • AM/FM stereo radio with 18-station presets • CD/MP3 CD player • High-level display • RDS with Traffic Programme • Two 15-watt speakers				
Media connections: • USB connection with iPod control • Aux-in socket • Bluetooth® audio streaming (A2DP Profile)				
Mobile phone portal: • Bluetooth® connectivity • Vehicle microphone • Phone book access – Contacts/last calls/missed calls etc. (features dependent on mobile phone)				
Multimedia Navi Pro				
Onboard features: • 7-inch colour touchscreen • AM/FM stereo radio with 15 Station presets • DAB Digital radio • RDS with Traffic Programme • 20 watts per channel output • Four speakers (eight on Doublecab models)				
Navigation features: • Satellite navigation system • 3D street level mapping • European coverage • Structured or one-box destination entry • Points-of-interest search • Eco routing • Map updates via USB				
Wi-fi enabled connected navigation features: • Local weather information • Nearby fuel station display • Local address search and contact info for points of interest	10R	0	760.00	912.00
Media connections: • USB connection with iPod control • Bluetooth® A2DP audio streaming (Advanced Audio Distribution Profile)	IOR		760.00	912.00
 Mobile phone portal: Bluetooth® connectivity • Handsfree calls via steering wheel controls • Vehicle microphone Phone book access – Contacts/last calls/missed calls etc. are mirrored on the display and are easily navigated using the touchscreen (features dependent on mobile phone). 				
 Smartphone interface: Apple CarPlay Android Auto™ – Smartphone projection that allows operations via voice command, touchscreen and buttons to control apps and music playback. 				
• Steering column mounted audio controls • Flexible roof-mounted aerial		•		

LOAD ACCESS	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Nearside access Nearside side-access door: • Nearside sliding side-access door • Unglazed - Standard on Panel Van.		•		
Nearside side–access door with fixed windows: • Fixed window to standard nearside sliding side-access door (£200) • Fixed window to opposite offside body panel (£165) – Standard on Doublecab.		•	365.00	438.00
Nearside side-access door with sliding windows: • Sliding window to standard nearside sliding side-access door (£335) • Sliding window to opposite offside body panel (£335)		•	670.00	804.00
Offside access Offside side-access door: • Offside sliding side-access door • Unglazed – Panel Van only.		•	310.00	372.00
Offside side-access door with fixed windows: • Fixed window to standard nearside sliding side-access door (£200) • Offside side-access door (£310) • Fixed window to offside side-access door (£165)		A	675.00	810.00
Offside side-access door with sliding windows: • Sliding window to standard nearside sliding side-access door (£335) • Offside side-access door (£310) • Sliding window to offside side-access door (£335)		A	980.00	1,176.00

LOAD ACCESS CONTINUED	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Rear access Rear solid doors: • Twin rear doors • 90°/180° opening		•		
• Twin rear doors • 270° opening – Not available on L1 models	7U4	0	285.00	342.00
Rear glazed doors: • Glazed rear doors • 90°/180° opening	J1X	0	110.00	132.00
Heated rear windows – Only available with glazed rear doors.	C49	0	110.00	132.00
Glazed Pack				
• Fixed window to standard nearside side-access door • Fixed window to opposite offside body panel • Rear glazed doors • Rear glazed side panels	A10	0	430.00	516.00

LOAD RESTRAINT	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Load anchorage • Fixed floor-mounted load restraint lashing eyes (L1 models x 6, L2/L3 models x 8, L4 models x 10) • Nearside/offside rear door column load restraint lashing eyes		•		
Load lining • Full-height plywood load lining • Plywood wheel arch protection – Not available with glazed side-access door(s). Only available with resin-coated plywood load floor covering.	N20	L1 H1 () L1 H2 () L2 () L3 () L4 ()	590.00 600.00 615.00 630.00 780.00	708.00 720.00 738.00 756.00 936.00
• Resin-coated plywood load floor covering – Panel Van only.	B68	L1/L2 ()	330.00 370.00	396.00 444.00
Illuminated load area		•		

EXTERIOR CONVENIENCE/STYLING	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Exterior features • Integral steps in front bumper • Laminated windscreen • Body side-protection mouldings		•		
• Front and rear mudflaps	Q8H	0	80.00	96.00
• Rear bumper with integral step – Standard on RWD/RWD DRW Panel Van/Doublecab models. Optional on FWD Panel Van/Doublecab models.	VF6	0	260.00	312.00
Windows • Electrically operated front windows		•		
Door mirrors • Foldable electrically adjustable/heated door mirrors • Wide-angle mirror on driver's side • Integrated side-repeat indicators		•		
Extendable door mirrors (Chassis, Crew and Platform Cab) • Long arm exterior mirrors – Long arm exterior mirrors should be applied to any vehicle with an overall width of 2.17 to 2.35 metres.	DBE	0	85.00	102.00
Paint finish • Special paint – Restrictions apply, please consult your Retailer for details.		0	At ext	ra cost
EXTERIOR LIGHTING			1	
Standard lighting • Automatic lighting control with tunnel detection • Lights-on audible warning • Manual headlight beam levelling • Twin reversing lights • Hazard warning lights • Rear fog lights • Centre rear brake light (excluding Chassis/Crew/Platform Cab models or derivatives) • Side-repeater in exterior mirrors		•		
• Front fog lights – Standard on 4500 models.	T3U	0	105.00	126.00

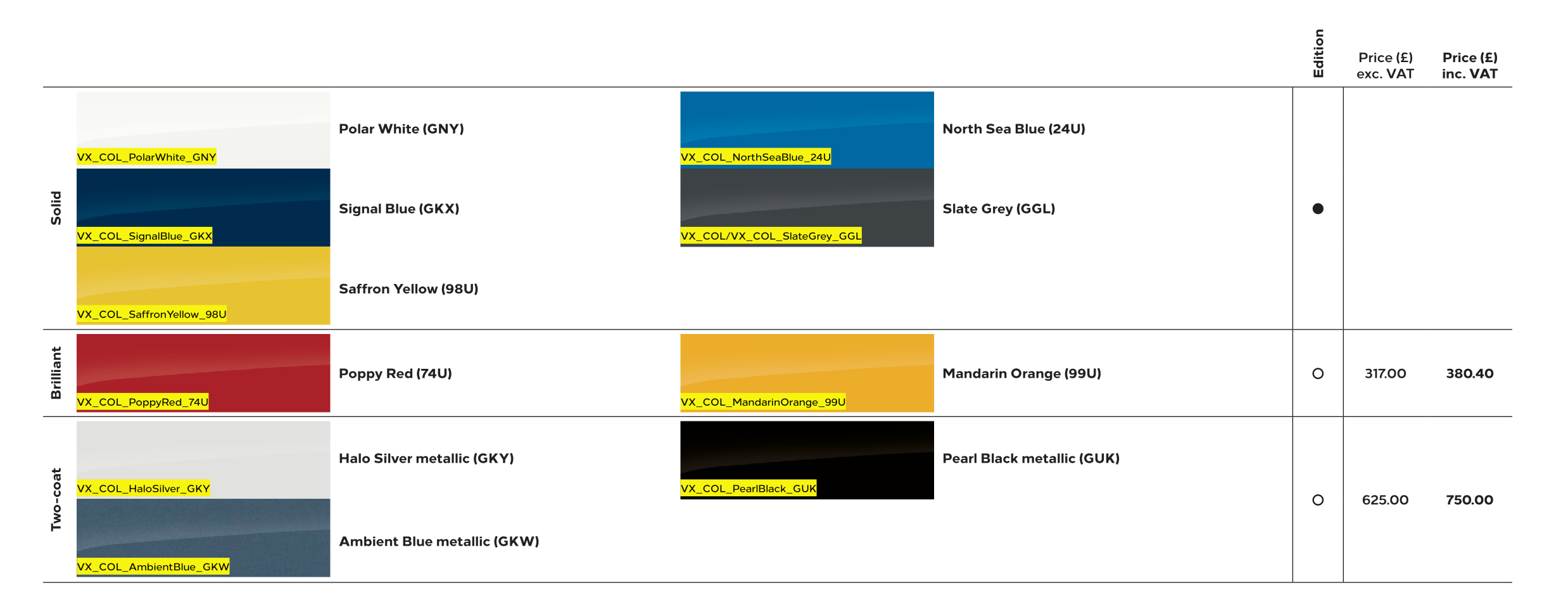
MECHANICA	L			ode E	Price (£) exc. VAT	
Transmission Six-speed manual gearbox: FWD models: • Transverse engi RWD/RWD DRW models: • Lor				•		
Tecshift six-speed transmission		e clutch and gear so	ection to the standard six speed transmission.			
the vehicle can be driven by ar • Electronic gear selection – Tec – Automatic or manual. • Automatic mode – The drivers	n 'Automatic-only' driving shift also controls gear so selects forward or reverse change gear sequentially	licence holder. election, leaving the e gear and Tecshift of by pushing the lev	driver with two gear-shifting options. oes everything else, just like an Automatic gearbox. r forward (higher gear) or pulling it backwards (lower gear). n manual mode	0	See p	rice pa
Steering						
Power-assisted rack and pinio	•					
Turning circles FWD L1	12.0m (39.3ft.)	12.5m (41.0ft.)				
FWD/RWD/RWD DRW L2	13.6m (44.6ft.)	14.1m (46.2ft.)		•		
FWD L3	15.7m (51.5ft.)	16.2m (53.1ft.)				
RWD/RWD DRW L3	13.6m (44.6ft.)	14.1m (46.2ft.)				
RWD/RWD DRW L4	15.7m (51.5ft.)	16.2m (53.1ft.)				
Brakes Front ventilated disc brakes: • FWD/RWD/RWD DRW: 302m Rear disc brakes: • FWD/RWD: 305mm x 12mm •		mm		•		

MECHANICAL CONTINUED	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Fuel tank • 80 litres (17.6 gallons) capacity		•		
• 105 litres (23.1 gallons) capacity – Not available on Core Conversions (excluding L3 Box)	NH7	0	110.00	132.00
AdBlue® tank • 26 litres (5.7 gallons) capacity		•		
 Towing Tow bar with 13-pin electrics (does not suit trailers with LED lights) Trailer stability programme Unless specific exemptions apply, vehicles operated with a trailer, where the combined weight of the vehicle, trailer and payload exceeds 3500kg, require a digital tachograph. For trailers with LED lights use genuine Vauxhall Accessory tow bars which also include trailer stability programme. Not available on Aluminium Tipper L4 H1 RWD Crew Cab DRW models. 	VR2/VTO	0	385.00	462.00
Electrical • 95Ah maintenance-free battery (105Ah on Tecshift models) • 185A alternator		•		
• Second battery – Requires six-pin electrical connector. Not available with single passenger seat options, spare wheel or Convenience Pack on FWD models.	овс	0	485.00	582.00
CANbus interface Allows the vehicle's electrical systems to integrate with additional equipment – Standard on RWD DRW 4500 models.	KC6	0	135.00	162.00
Six-pin electrical connector for conversions - Standard on Dropside/Tipper.	KPD	0	60.00	72.00

MECHANICAL CONTINUED	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Front suspension • MacPherson type • Independent double wishbones • Coil springs • Telescopic dampers		•		
Rear suspension • Tubular axle • Telescopic dampers • Variable rate leaf springs FWD models: • Single leaf springs • Single rear wheels RWD models: • Double leaf springs • Single rear wheels RWD DRW models: • Triple leaf springs • Twin rear wheels		•		
Body Conversion Pack A (Chassis Cab) • Extended wiring loom • Six-pin connector for conversions • 16-pin connector for cab-based conversions	_ XZCM	0	95.00	114.00
Body Conversion Pack B (Crew and Platform Cab) • Extended wiring loom • Six-pin connector for conversions	XZCN	0	60.00	72.00

ADDITIONAL FEATURES	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
Tipper Tipper assembly: • Five-stage chrome-plated underfloor ram • Sliding and internal self-lubricating components made of reinforced nylon and Teflon • Anti-vibration Teflon plates on a secondary frame				
Tipper deck: • Steel platform, powder coated in dark grey • Integrated cabin protection and ladder rack • 400mm anodised aluminium removable side and rear alloy panels with recessed hinges • Top and bottom hinged rear panel • Recessed side and tailboard operating levers • Removable rear posts • Galvanised fixing bolts • Automatically releasing rear panel during the rear tipping phase • Frame and cross-members in edged galvanised sheet		•		
 Electrics: Audible warning during operation Fused power supply with isolator switch Electro/hydraulic power pack Side lights where required Remote control on wander lead located behind driver's seat 				
 Exterior: Additional half-height tool box on L3 Chassis Cab Tipper models (2100 x 650 x 750mm) Side-protection under-run bars – 4500 models only. 				
Load restraint: • Eight integrated load lashing points conforming to DIN 75410 standards				
Dropside				
 Exterior: Plywood load floor with non-slip resin surface coating • Integrated cabin protection and ladder rack 400mm anodised aluminium removable side and rear alloy panels with recessed hinges • Removable rear posts Integrated load lashing rings conforming to DIN 75410 standards • Rear mudguards • Galvanised fixing bolts Side lights where required • Frame and cross-members in edged galvanised sheet • Side-protection under-run bars – 4500 models only. 		•		
Box Van				
 Interior/exterior: Polyester lightweight box with smooth external appearance • Aluminium frame • Long arm exterior mirrors 18mm plywood covered anti-slip floor • Twin rear 270° opening aluminium doors • Folding rear step fitted to offside 		•		
Rear roller shutter door	D5W	0	760.00	912.00

EXTERIOR COLOURS



The colours reproduced may vary slightly from the actual paint colour. As a result they should be used as a guide only. Your Vauxhall Retailer has a comprehensive display of our paint samples. On Cab and Conversion variants the colours illustrated apply to the vehicle cab only.

● = Standard equipment. ○ = Optional at extra cost.

WHEELS AND TYRES

	Option code	Edition	Price (£) exc. VAT	Price (£) inc. VAT
FWD 2800/3300 models				
 6.5J x 16-inch steel wheels 215/65 R 16 tyres Full-size spare wheel Wheel centre covers 		•		
FWD 3500 models				
 6.5J x 16-inch steel wheels 225/65 R 16 tyres Full-size spare wheel Wheel centre covers 		•		
RWD 3500 models				
 7J x 16-inch steel wheels 235/65 R 16 tyres Full-size spare wheel Wheel centre covers 		•		
RWD DRW 3500/4500 models				
 5.5J x 16-inch steel wheels 195/75 R 16 tyres Twin rear wheels Full-size spare wheel 		•		
All-season tyres - Continental Vanco Four Season 2	NDK		20000	422.00
FWD models only: 225/65 R 16 – Not available on FWD 2800 models.	NRK	0	360.00	432.00
Full-diameter wheel covers – Not available on RWD DRW models.	QP9	0	60.00	72.00
Tyre inflation kit in lieu of spare wheel - Not available on RWD/RWD DRW models.	WTC	N/C	No-cos	t option

DIESEL ENGINES

Engine (Front-wheel drive models)	2.3 (135PS) Turbo D BlueInjection	2.3 (150PS) Turbo D BlueInjection with S/S	2.3 (180PS) Turbo D BlueInjection with S/S
Capacity	2298cc	2298cc	2298cc
Maximum power	135PS (99kW) @ 3500rpm	150PS (110kW) @ 3500rpm	180PS (132kW) @ 3500rpm
Maximum torque	360Nm (266 lb.ft.) @ 1600rpm	385Nm (284 lb.ft.) @ 1750rpm	400Nm (295 lb.ft.) @ 1500-2750rpm
Configuration	4 cylinders, 4 valves per cylinder, double overhead camshafts	4 cylinders, 4 valves per cylinder, double overhead camshafts	4 cylinders, 4 valves per cylinder, double overhead camshafts
Fuel/induction system	Twin variable geometry turbochargers with intercoolers. Common rail fuel injection	Twin variable geometry turbochargers with intercoolers. Common rail fuel injection	Twin variable geometry turbochargers with intercoolers. Common rail fuel injection
Emission compliance	Euro 6D TEMP	Euro 6D TEMP	Euro 6D TEMP
WLTP fuel economy range – mpg (I/100km)	26.9 (10.5) – 31.4 (9.0)	27.4 (10.3) – 32.2 (8.8)	26.9 (10.5) – 31.4 (9.0)
WLTP CO ₂ emission range – g/km	276 – 236	270 – 230	277 – 235
Service interval	25,000 miles or two years (whichever occurs sooner)	25,000 miles or two years (whichever occurs sooner)	25,000 miles or two years (whichever occurs sooner

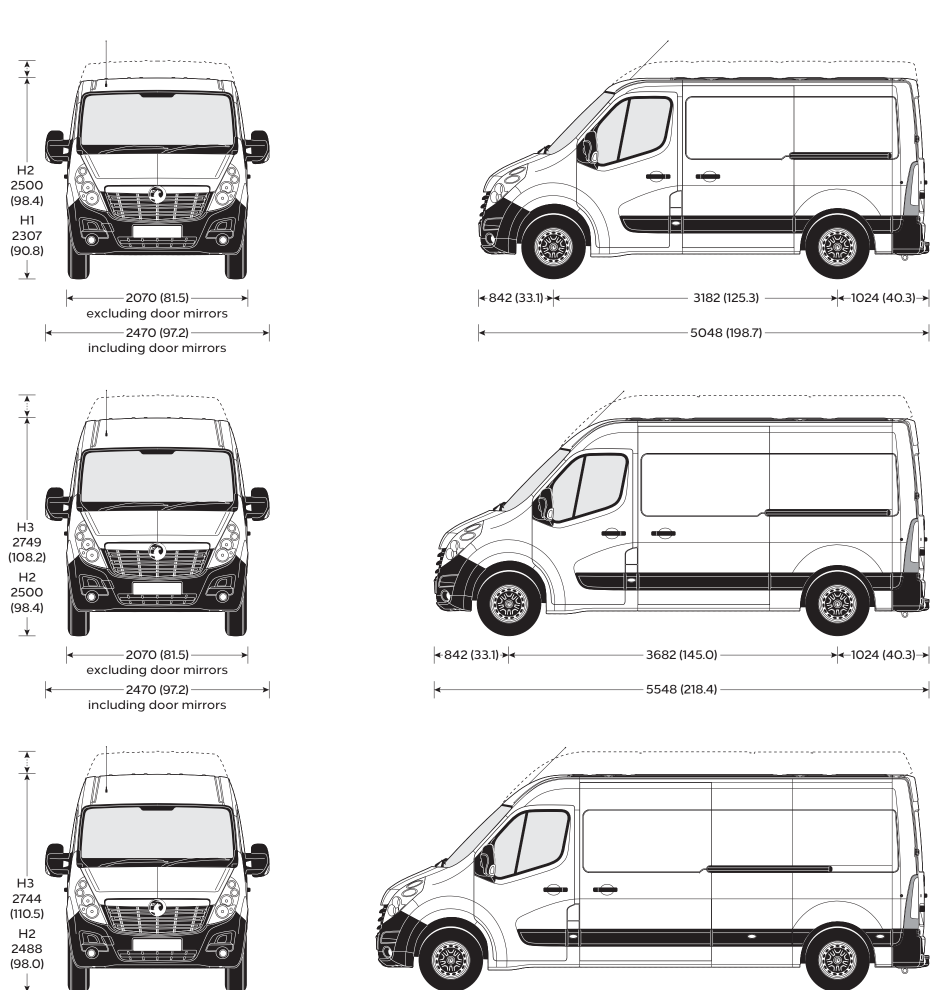
Engine (Rear-wheel drive models*)	2.3 (130PS) Turbo D BlueInjection	2.3 (145PS) Turbo D BlueInjection with S/S	2.3 (165PS) Turbo D BlueInjection with S/S
Capacity	2298cc	2298cc	2298cc
Maximum power	130PS (96kW) @ 3500rpm	145PS (107kW) @ 3500rpm	165PS (120kW) @ 3500rpm
Maximum torque	330Nm (243 lb.ft.) @ 1500rpm	360Nm (266 lb.ft.) @ 1500rpm	380Nm (266 lb.ft.) @ 2000rpm
Configuration	4 cylinders, 4 valves per cylinder, double overhead camshafts	4 cylinders, 4 valves per cylinder, double overhead camshafts	4 cylinders, 4 valves per cylinder, double overhead camshafts
Fuel/induction system	Twin variable geometry turbochargers with intercoolers. Common rail fuel injection	Twin variable geometry turbochargers with intercoolers. Common rail fuel injection	Twin variable geometry turbochargers with intercoolers. Common rail fuel injection
Emission compliance	EuroVId	EuroVId	EuroVId
Service interval	25,000 miles or two years (whichever occurs sooner)	25,000 miles or two years (whichever occurs sooner)	25,000 miles or two years (whichever occurs soone

S/S = Start/Stop. *RWD heavy-duty engines have no requirement to comply with WLTP legislation.

Vehicles with BlueInjection technology will need regular AdBlue® top-ups also between servicing requirements. An indicator integrated into the on-board computer will warn you when you need to top up. More information under www.vauxhall.co.uk/adblue In accordance with regulations R (EC) No. 715/2007 and R (EC) No. 692/2008 (in the versions respectively applicable).

MOVANO FWD PANEL VAN SPECIFICATIONS

Loadspace Dimensions			L1	L	2	L3
Maximum length			2583 (101.7)	3083	(121.4)	3733 (147.0)
Maximum width			1765 (69.5)	1765 (69.5)	1765 (69.5)
Width between wheel a	rches		1380 (54.3)	1380 ((54.3)	1380 (54.3)
Maximum height – H1			1700 (66.9)	_	•	_
Maximum height – H2			1894 (74.6)	1894 ((74.6)	1894 (74.6)
Maximum height – H3			_	2144 (84.4)	2144 (84.4)
Loadspace Access						
Side door aperture heig	ht – H1		1581 (62.2)	_	•	_
Side door aperture heig	ht - H2/H3		1780 (70.1)	1780	(70.1)	1780 (70.1)
Side door aperture widt	h		1050 (41.3)	1270 (50.0)	1270 (50.0)
Rear door aperture heig	ht – H1		1627 (64.0)	_	-	_
Rear door aperture heig	ht - H2/H3		1820 (71.7)	1820	(71.7)	1820 (71.7)
Rear door aperture widt	h		1577 (62.1)	1577 ((62.1)	1577 (62.1)
Loading height (unlader	n)		563 (22.2)	562 (22.1)	557 (21.9)
	L1 H1	L1 H2	L2 H2	L2 H3	L3 H2	L3 H3
Loadspace Volumes cu.	m (cu.ft.)					
Panel Van – Maximum	7.8 (275)	8.6 (304)	10.8 (381)	12.3 (434)	13.0 (459)	14.8 (523)
Panel Van – VDA	7.0 (247)	_	9.4 (322)	_	11.3 (399)	_



←842 (33.1) **→←**

— 2070 (81.5) —

excluding door mirrors
——— 2470 (97.2)———

including door mirrors

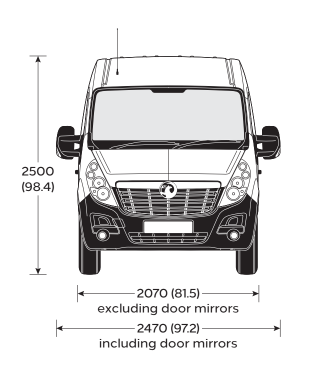
→**←**1024 (40.3)→

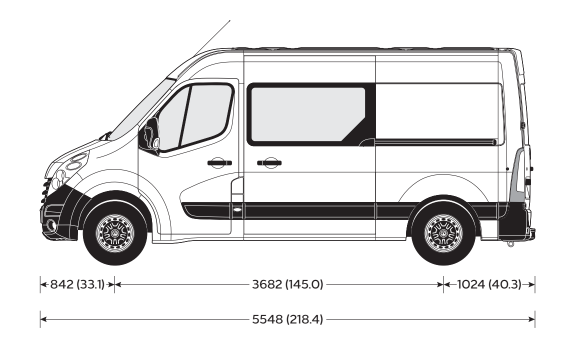
4332 (170.6)

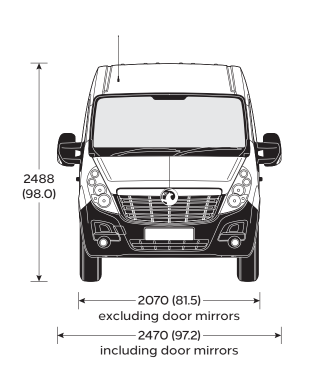
-6198 (244.0) —

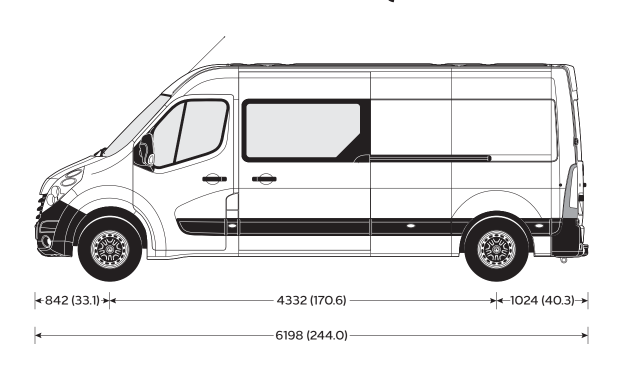
MOVANO FWD DOUBLECAB SPECIFICATIONS

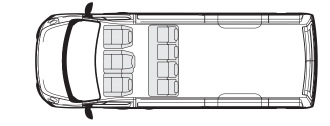
Loadspace Dimensions	L2	L3
Maximum length at load floor	2175 (85.6)	2825 (111.2)
Maximum length behind rear seats	1990 (78.3)	2640 (103.9)
Maximum width	1765 (69.5)	1765 (69.5)
Width between wheel arches	1380 (54.3)	1380 (54.3)
Maximum height	1894 (74.6)	1894 (74.6)
Loadspace Access		
Side door aperture height	1780 (70.1)	1780 (70.1)
Side door aperture width	1270 (50.0)	1270 (50.0)
Rear door aperture height	1820 (71.7)	1820 (71.7)
Rear door aperture width	1577 (62.1)	1577 (62.1)
Loading height (unladen)	562 (22.1)	557 (21.9)
Loadspace Volumes cu.m (cu.ft.)		
Doublecab	6.9 (244)	9.0 (318)





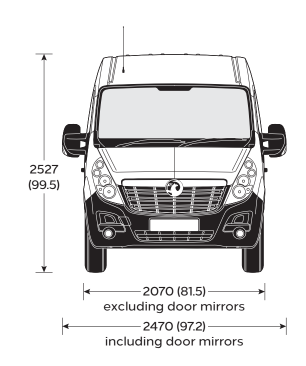


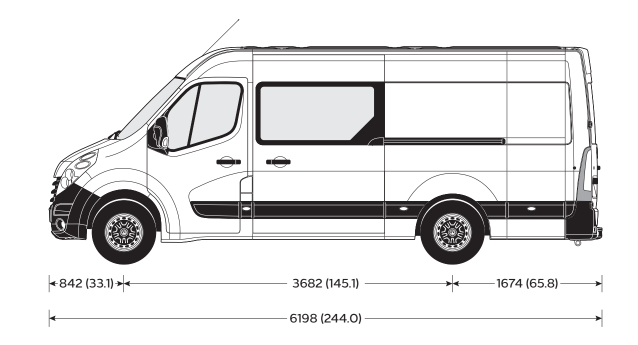




MOVANO RWD DOUBLECAB SPECIFICATIONS

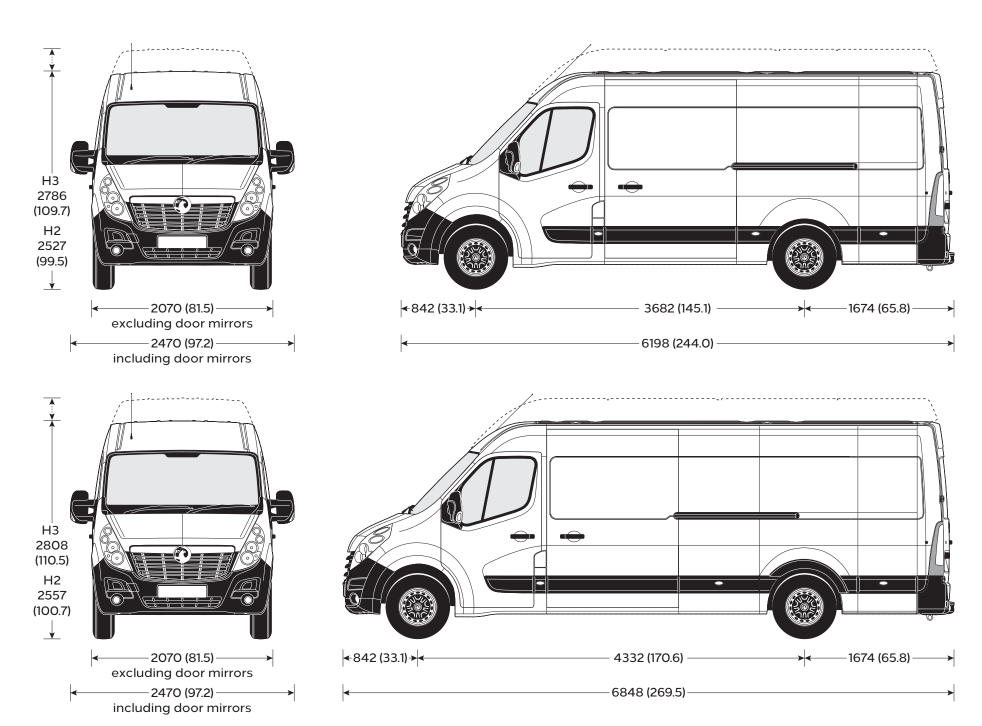
Loadspace Dimensions	L3
Maximum length at load floor	2825 (111.2)
Maximum length behind rear seats	2640 (103.9)
Maximum width	1765 (69.5)
Width between wheel arches	1380 (54.3)
Maximum height	1798 (70.8)
Loadspace Access	
Side door aperture height	1684 (66.3)
Side door aperture width	1270 (50.0)
Rear door aperture height	1724 (67.9)
Rear door aperture width	1577 (62.1)
Loading heights (unladen)	674 (26.5) – 696 (27.4)
Loadspace Volumes cu.m (cu.ft.)	
Doublecab	8.4 (297)





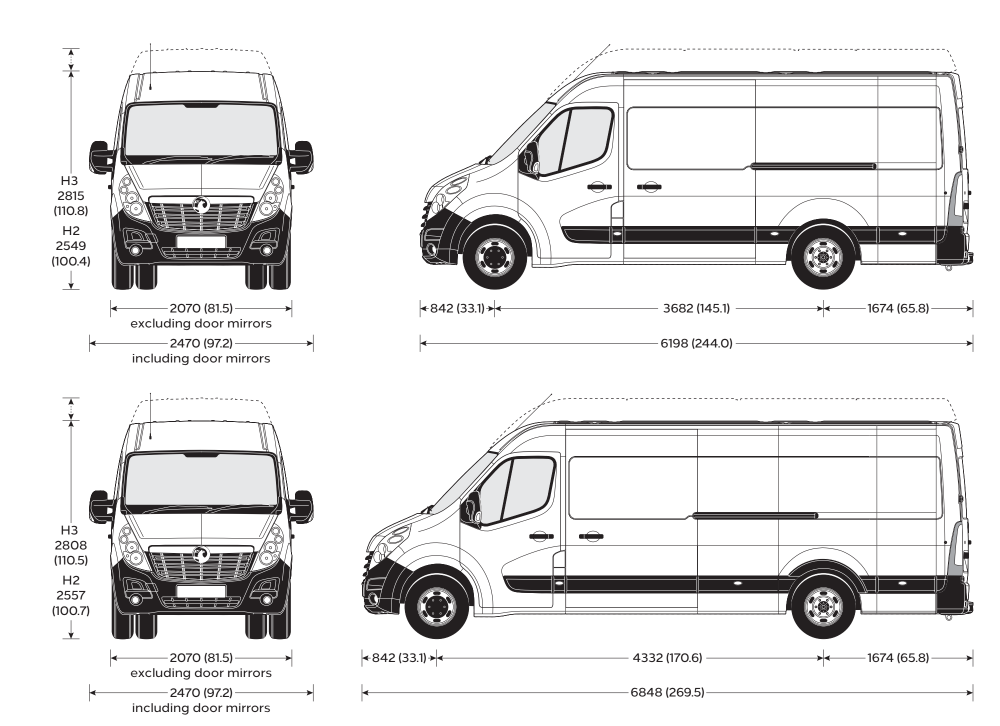
MOVANO RWD PANEL VAN SPECIFICATIONS

Loadspace Dimensions		L3		
Maximum length		3733 (147.0)	438	33 (172.6)
Maximum width		1765 (69.5)	176	65 (69.5)
Width between wheel arches		1380 (54.3)	138	30 (54.3)
Maximum height – H2		1798 (70.8)	179	98 (70.8)
Maximum height – H3		2048 (80.6)	20	48 (80.6)
Loadspace Access			,	
Side door aperture height		1684 (66.3)	168	34 (66.3)
Side door aperture width		1270 (50.0)	127	'O (50.0)
Rear door aperture height		1724 (67.9)	17:	24 (67.9)
Rear door aperture width		1577 (62.1)	15	77 (62.1)
Loading heights (unladen)	69	6 (27.4) – 724 (2	28.5) 71	7 (28.2)
	L3 H2	L3 H3	L4 H2	L4 H3
Loadspace Volumes cu.m (cu.ft.)				
Panel Van – Maximum	12.4 (438)	14.2 (501)	14.9 (526)	17.0 (600)
Panel Van – VDA	10.9 (385)	12.2 (431)	12.9 (456)	14.1 (498)



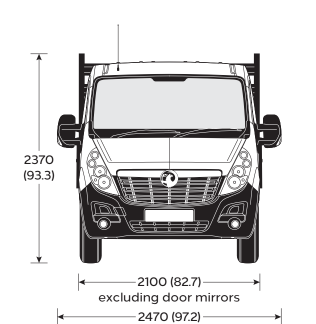
MOVANO RWD DRW PANEL VAN SPECIFICATIONS

Loadspace Dimensions		L3		L4
Maximum length		3733 (147.0)	43	83 (172.6)
Maximum width		1765 (69.5)	17	65 (69.5)
Width between wheel arches		1080 (42.5)	10	80 (42.5)
Maximum height – H2		1798 (70.8)	179	98 (70.8)
Maximum height – H3		2048 (80.6)	20	48 (80.6)
Loadspace Access				
Side door aperture height		1684 (66.3)	16	84 (66.3)
Side door aperture width		1270 (50.0)	12	70 (50.0)
Rear door aperture height		1724 (67.9)	17	24 (67.9)
Rear door aperture width		1577 (62.1)	15	77 (62.1)
Loading heights	72	3 (28.4) – 724 (2	28.5) 7	17 (28.2)
	L3 H2	L3 H3	L4 H2	L4 H3
Loadspace Volumes cu.m (cu.ft.)				
Panel Van – Maximum	12.4 (438)	14.2 (501)	14.9 (526)	17.0 (600)
Panel Van – VDA	10.7 (378)	12.0 (424)	12.7 (448)	13.9 (491)

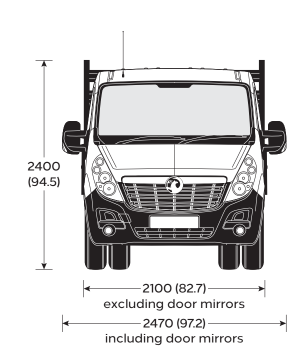


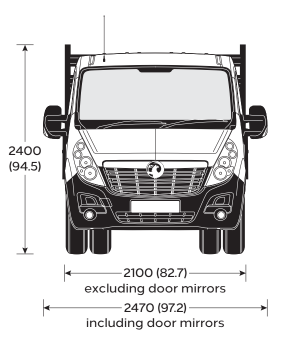
MOVANO TIPPER SPECIFICATIONS

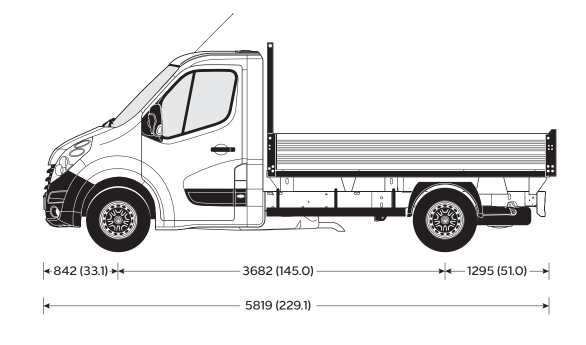
Loadspace Dimensions	L2 FWD	L2 RWD DRW	L3 RWD DRW
Maximum length	3205 (126.2)	3205 (126.2)	3105 (122.2)
Maximum width	2040 (80.3)	2040 (80.3)	2040 (80.3)
Body side height	400 (15.7)	400 (15.7)	400 (15.7)
Loading height (unladen)	1090 (42.9)	1090 (42.9)	1090 (42.9)
Load area sq.m (sq.ft.)	6.5 (69.4)	6.5 (69.4)	6.3 (68.2)

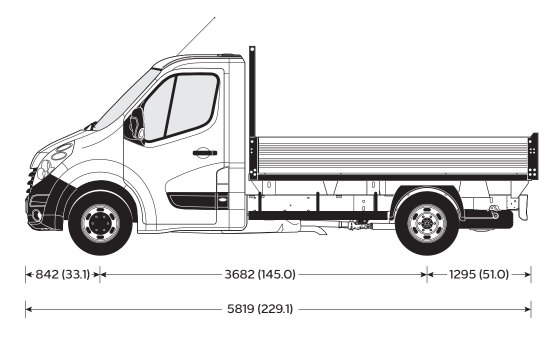


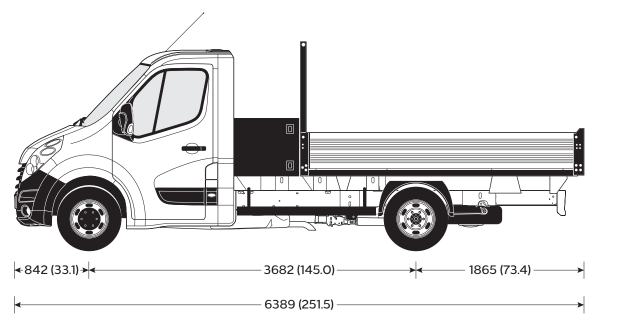
including door mirrors





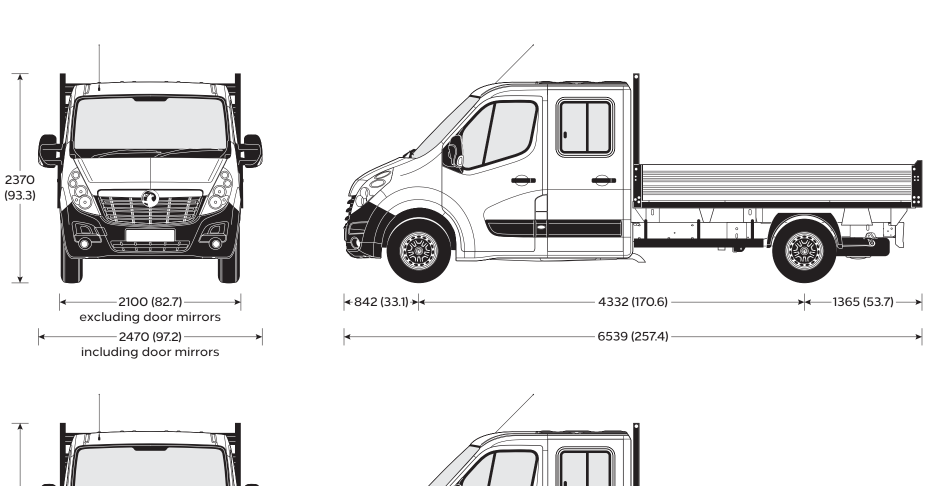






MOVANO CREW CAB TIPPER SPECIFICATIONS

Loadspace Dimensions	L3 FWD	L3 RWD DRW
Maximum length	3205 (126.2)	3105 (122.2)
Maximum width	2040 (80.3)	2040 (80.3)
Body side height	400 (15.7)	400 (15.7)
Loading height (unladen)	1090 (42.9)	1090 (42.9)
Load area sq.m (sq.ft.)	6.5 (69.4)	6.3 (68.2)



- 3682 (145.0) -

-6438 (253.4)-

- 1914 (75.3) -

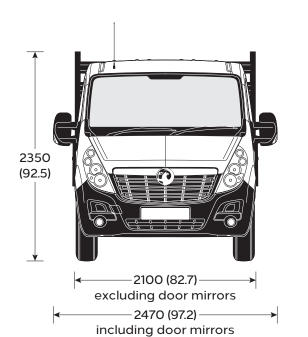
←842 (33.1) **→←**

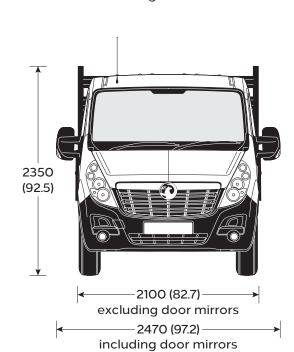
excluding door mirrors

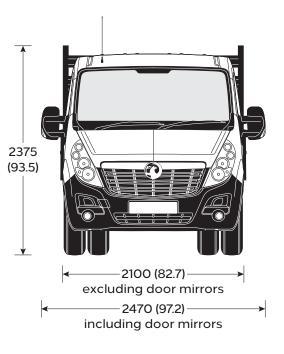
including door mirrors

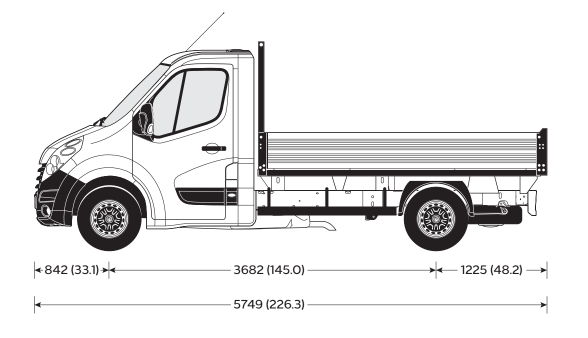
MOVANO DROPSIDE SPECIFICATIONS

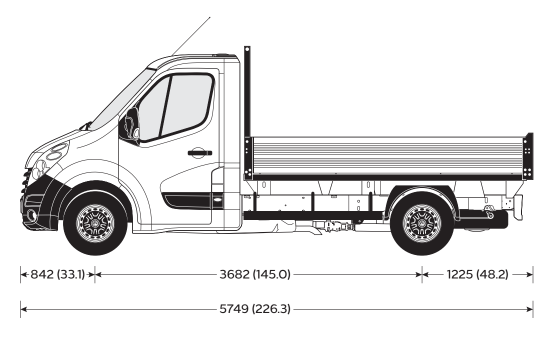
Loadspace Dimensions	L2 FWD	L2 RWD	L2 RWD DRW
Maximum length	3170 (124.8)	3170 (124.8)	3170 (124.8)
Maximum width	2040 (80.3)	2040 (80.3)	2040 (80.3)
Body side height	400 (15.7)	400 (15.7)	400 (15.7)
Loading height (unladen)	1026 (40.4)	1026 (40.4)	1026 (40.4)
Load area sq.m (sq.ft.)	6.5 (70.0)	6.5 (70.0)	6.5 (70.0)

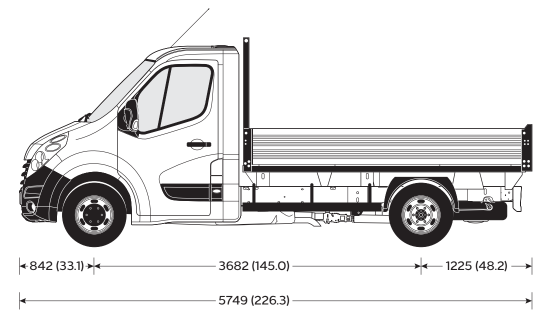






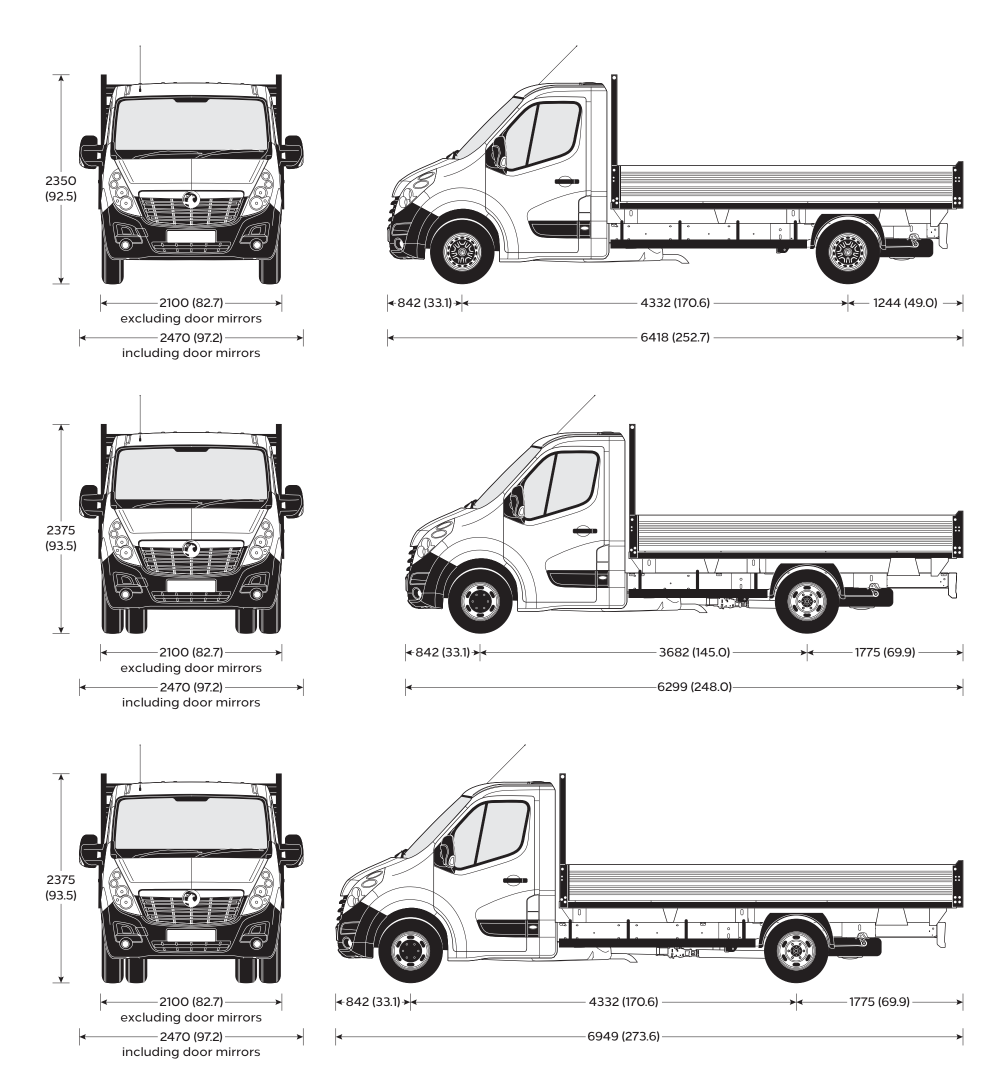






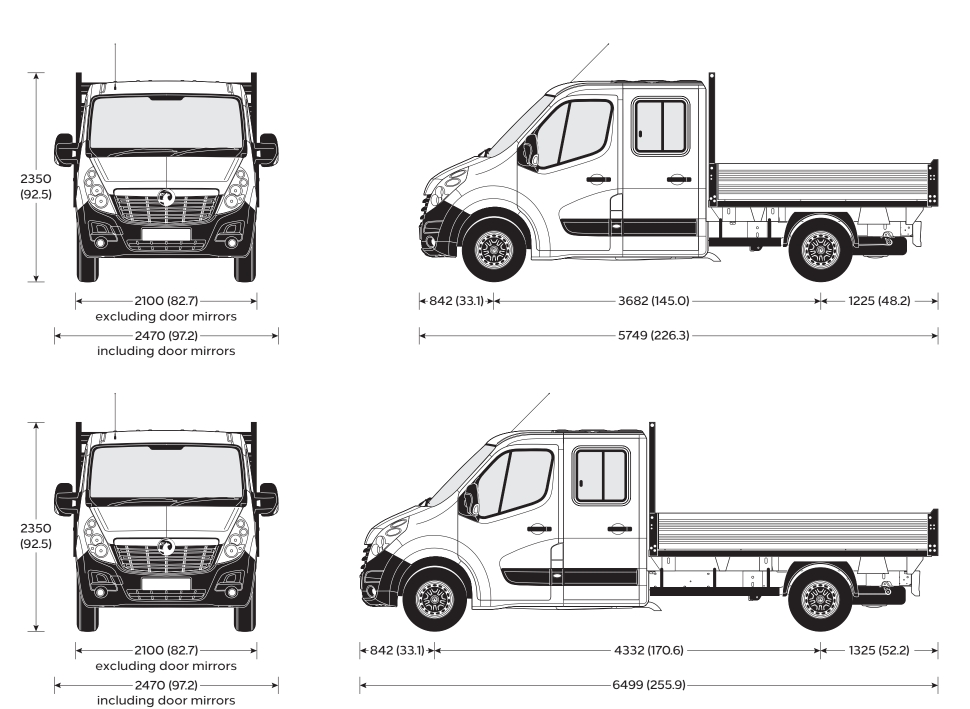
MOVANO DROPSIDE SPECIFICATIONS

Loadspace Dimensions	L3 FWD	L3 RWD DRW	L4 RWD DRW
Maximum length	3900 (153.5)	3700 (145.7)	4470 (176.0)
Maximum width	2040 (80.3)	2040 (80.3)	2040 (80.3)
Body side height	400 (15.7)	400 (15.7)	400 (15.7)
Loading height (unladen)	1026 (40.4)	1026 (40.4)	1026 (40.4)
Load area sq.m (sq.ft.)	7.8 (83.9)	7.6 (81.8)	8.9 (95.8)



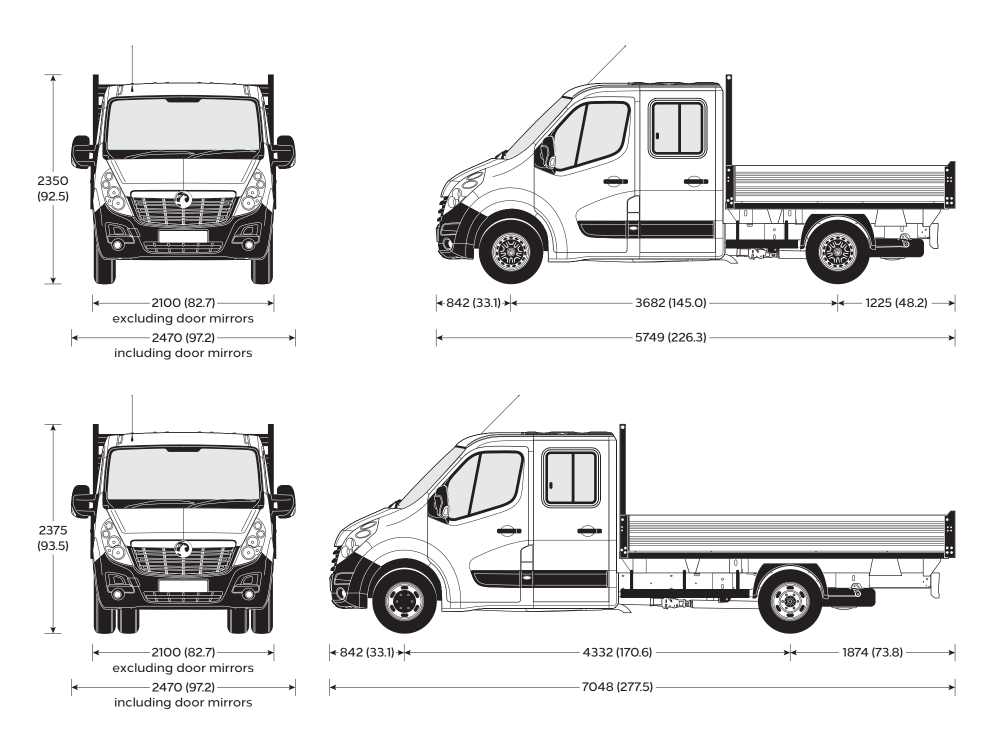
MOVANO DROPSIDE CREW CAB SPECIFICATIONS

Loadspace Dimensions	L2 FWD	L3 FWD
Maximum length	2501 (98.5)	3170 (124.8)
Maximum width	2040 (80.3)	2040 (80.3)
Body side height	400 (15.7)	400 (15.7)
Loading height (unladen)	1026 (40.4)	1026 (40.4)
Load area sq.m (sq.ft.)	4.9 (52.7)	6.5 (70.0)



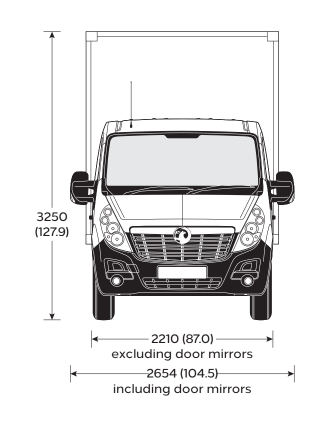
MOVANO DROPSIDE CREW CAB SPECIFICATIONS

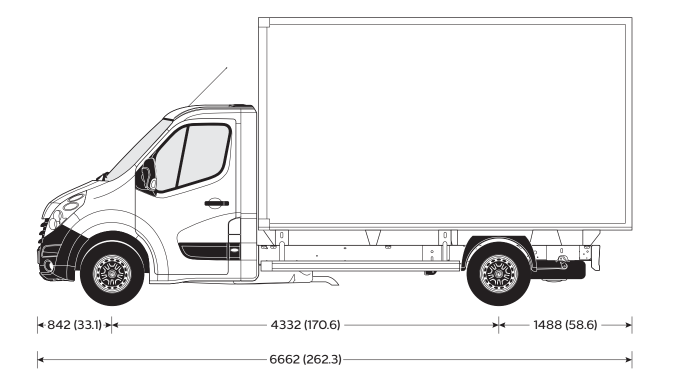
Loadspace Dimensions	L2 RWD	L4 RWD DRW
Maximum length	2501 (98.5)	3702 (145.7)
Maximum width	2040 (80.3)	2040 (80.3)
Body side height	400 (15.7)	400 (15.7)
Loading height (unladen)	1026 (40.4)	1026 (40.4)
Load area sq.m (sq.ft.)	4.9 (52.7)	7.6 (81.8)



MOVANO BOX VAN SPECIFICATIONS

Loadspace Dimensions	L3 20cu.m FWD
Maximum internal length	4100 (161.4)
Maximum internal width	2150 (84.6)
Maximum internal height	2200 (86.6)
Loading height (unladen)	1050 (41.3)
Loadspace Volumes cu.m (cu.ft.)	
VDA method	19.4 (685.1)





MOVANO CHASSIS CAB SPECIFICATIONS

Movano chassis cab models feature rugged box section chassis rails, featuring wide top sections with built-in mounting points. The bolted rear under-run bar on 4.5T variants provides additional in-built safety, as well as ample margins for additional bodywork while retaining outstanding payloads.

<842 (33.1) >< 3682 (145.0) **→**← 1119 (44.1) → excluding door mirrors 5643 (222.2) - 2470 (97.2) including door mirrors **←**842 (33.1) → **←** 3682 (145.0) **>≺** 1119 (44.1) excluding door mirrors 5643 (222.2) including door mirrors -2070 (81.5) - **←842 (33.1)** 4332 (170.6) →**←** 1119 (44.1) excluding door mirrors

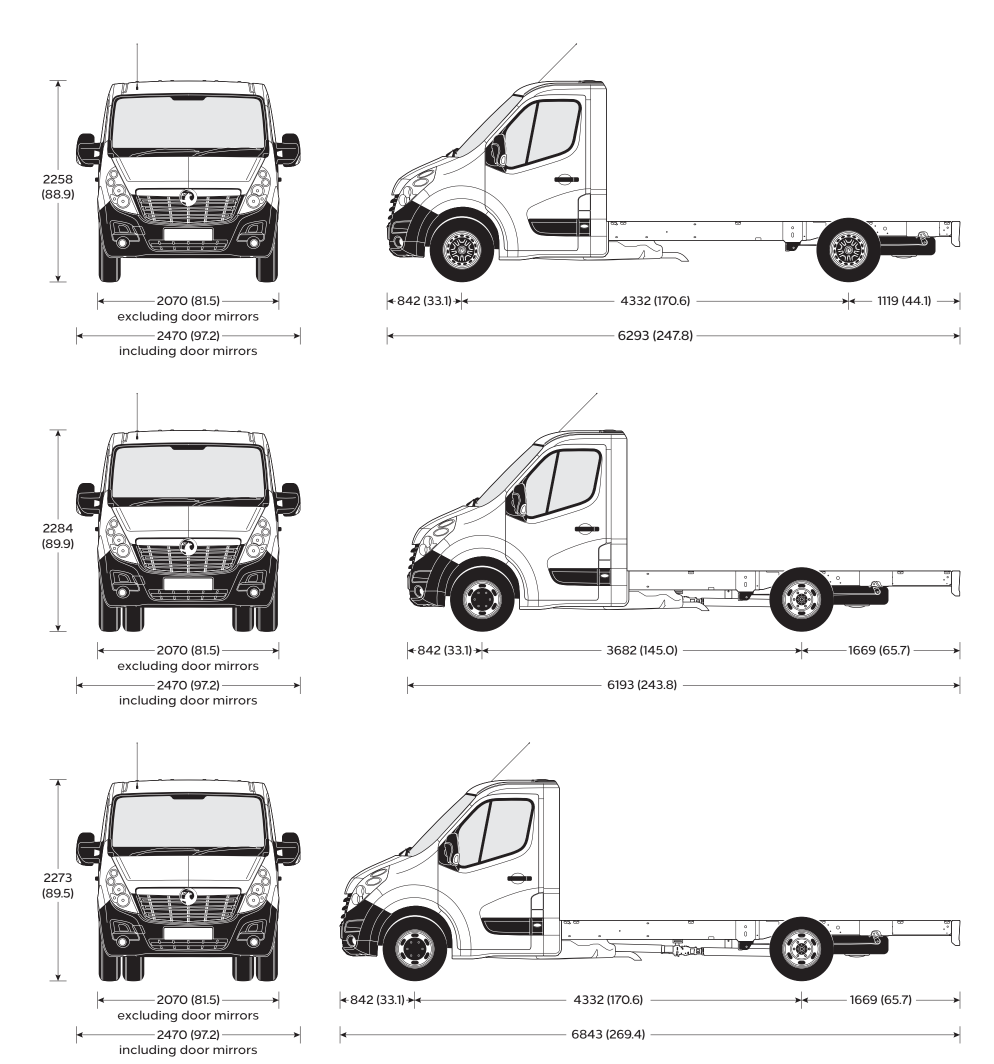
2470 (97.2) including door mirrors

6293 (247.8)

All conversions must follow 'Vauxhall Convertor Requirements' including recommended dimensional data, detailed within Part 1, available at: www.converters-and-groupe-psa.com. The weight of any fitted conversion body will have to be deducted from these figures to establish actual payload and is subject to correct weight distribution. Variations from the recommended dimensions or weights may affect the vehicle's overall centre of gravity and stability. From 29 April 2013 conversion of N1 vehicles was affected by changes to type approval – for further information refer to the VCA website (N2 vehicles were affected from 29 October 2014). For further information please contact conversions@vauxhall.co.uk

MOVANO CHASSIS CAB SPECIFICATIONS

Movano chassis cab models feature rugged box section chassis rails, featuring wide top sections with built-in mounting points. The bolted rear under-run bar on 4.5T variants provides additional in-built safety, as well as ample margins for additional bodywork while retaining outstanding payloads.



All conversions must follow 'Vauxhall Convertor Requirements' including recommended dimensional data, detailed within Part 1, available at: www.converters-and-groupe-psa.com. The weight of any fitted conversion body will have to be deducted from these figures to establish actual payload and is subject to correct weight distribution. Variations from the recommended dimensions or weights may affect the vehicle's overall centre of gravity and stability. From 29 April 2013 conversion of N1 vehicles was affected by changes to type approval – for further information refer to the VCA website (N2 vehicles were affected from 29 October 2014). For further information please contact conversions@vauxhall.co.uk

MOVANO CHASSIS CREW CAB SPECIFICATIONS

Crew cab models provide the same choice of body configurations and GVWs as our chassis cab variants but introduce an added dose of versatility by providing extra accommodation for four additional crew members.

← 842(33.1) → ← 3682 (145.0) -2070 (81.5) -**→** 1119 (44.1) → excluding door mirrors 5643 (222.2) - 2470 (97.2) including door mirrors 3682 (145.0) **>≺** 1119 (44.1) excluding door mirrors 5643 (222.2) including door mirrors -2070 (81.5) - **←**842 (33.1) **→←** 4332 (170.6) →**←** 1119 (44.1) excluding door mirrors

2470 (97.2) including door mirrors

6293 (247.8)

All conversions must follow 'Vauxhall Convertor Requirements' including recommended dimensional data, detailed within Part 1, available at: www.converters-and-groupe-psa.com. The weight of any fitted conversion body will have to be deducted from these figures to establish actual payload and is subject to correct weight distribution. Variations from the recommended dimensions or weights may affect the vehicle's overall centre of gravity and stability. From 29 April 2013 conversion of N1 vehicles was affected by changes to type approval – for further information refer to the VCA website (N2 vehicles were affected from 29 October 2014). For further information please contact conversions@vauxhall.co.uk

MOVANO CHASSIS CREW CAB SPECIFICATIONS

Crew cab models provide the same choice of body configurations and GVWs as our chassis cab variants but introduce an added dose of versatility by providing extra accommodation for four additional crew members.

←842 (33.1) → **←** 4332 (170.6) -2070 (81.5) -**→**← 1119 (44.1) → excluding door mirrors 6293 (247.8) - 2470 (97.2) including door mirrors **←**842 (33.1) → **←** 3682 (145.0) -1669 (65.7)excluding door mirrors 6193 (243.8) including door mirrors -1669 (65.7)--2070 (81.5) - **←**842 (33.1) → **←** 4332 (170.6) excluding door mirrors

6843 (269.4)

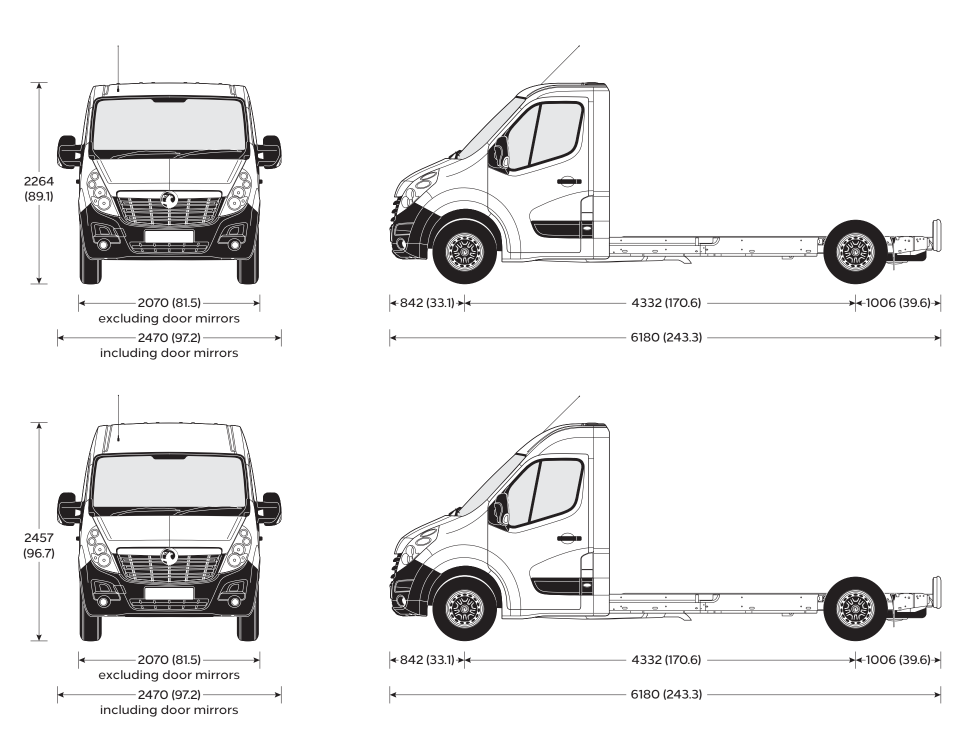
- 2470 (97.2) -

including door mirrors

All conversions must follow 'Vauxhall Convertor Requirements' including recommended dimensional data, detailed within Part 1, available at: www.converters-and-groupe-psa.com. The weight of any fitted conversion body will have to be deducted from these figures to establish actual payload and is subject to correct weight distribution. Variations from the recommended dimensions or weights may affect the vehicle's overall centre of gravity and stability. From 29 April 2013 conversion of N1 vehicles was affected by changes to type approval – for further information refer to the VCA website (N2 vehicles were affected from 29 October 2014). For further information please contact conversions@vauxhall.co.uk

MOVANO PLATFORM CAB SPECIFICATIONS

Platform cabs are ideal for those conversions requiring a low floor and walk-through access from the cab. The interface panel makes for easy integration of the cab with the conversion body, while an extended-length wiring loom is available to power the rear lights or extended conversions.



All conversions must follow 'Vauxhall Convertor Requirements' including recommended dimensional data, detailed within Part 1, available at: www.converters-and-groupe-psa.com. The weight of any fitted conversion body will have to be deducted from these figures to establish actual payload and is subject to correct weight distribution. Variations from the recommended dimensions or weights may affect the vehicle's overall centre of gravity and stability. From 29 April 2013 conversion of N1 vehicles was affected by changes to type approval – for further information refer to the VCA website (N2 vehicles were affected from 29 October 2014). For further information please contact conversions@vauxhall.co.uk

ACCESSORIES

SAFETY	Total (exc. VAT)
Safety kit (first aid kit, hi-vis vest and	k
warning triangle)	£13
Warning triangle	£8
First aid kit	£13
Hi-vis safety vest	
- Adult	£4
- Child 3-6 years (42cm)	£3
– Child 7-12 years (52cm)	£3
Emergency seat belt cutter and ham	nmer £16
Philips ADR620 dash cam	£91
Fire extinguisher with strap	
– 1kg	£19
- 2kg	£26
Spare bulb kit (H7)	£45
COMFORT	
Smokers pack	£39
Coat hanger	£55
Fragrance diffuser	£20
Fragrance cartridge	£15
PROTECTION	
Rear window grille	
– H1	£192
Side sliding door (right) window grille)
– L1	£158
Side sliding door (right) window grille)
– L2/L3/L4	£167
Carpet front floor mat	£52
Mudflaps (pair)	
– front	£59
– rear RWD single wheels	£63
– rear RWD twin wheels	£53
– rear FWD	£45
Load compartment net	£79

TRANSPORT SOLUTIONS	Total (exc. VAT)
Base carrier (set of 2 bars)	
– H1	£286
– H2	£288
Aluminium roof rack tray (including ro	oller)
– L1 H1	£1,027
– L1 H2	£1,027
– L2 H2	£1,152
– L3 H2	£1,143
– L4 H2	£819
Roof rack tray steel walkway	
– L1	£277
- L2	£320
- L3	£331
- L4	£351
Roof rack tray black steel walkway	
- L4	£261
Roof carrier ladder	
– H1	£273
– H2	£292
Roof carriers	
Thule ladder tilt 311	£511
Thule ladder holder 330	£119
Thule ladder roller 335	£55
Thule front load stop system (side pro	ofiles) £130
Thule front load stop system 321 (fron	nt) £83
Thule ratchet tie down strap	£14
Thule fold down load stop 315	£52
Thule square bar adapter	£17

GLOSSARY OF TERMS

Plated weight

The maximum weight to which a vehicle or an axle may be loaded, determined either by the design of the components or by legislation. All commercial vehicles must carry a manufacturer's 'plate' showing the vehicle and axle gross 'plated weights'. It is an offence to drive a vehicle in a condition where any of these weights are exceeded.

Minimum Mass

Minimum Mass ('Mass in running order' on Certificate of Conformity and 'Mass in Service' on V5C form) is defined according to European Type Approval and include all fluids, tools and 90% fuel load. It is minimum mass for this variant and does not consider local specification/trim or deletable options (specific to Movano). Weights are also subject to manufacturing tolerances (EU Legislation allows 5% tolerance).

Gross Vehicle Weight (GVW)

The total permissible weight of a vehicle including payload and passengers, as shown on the manufacturer's plate.

Gross Combination Weight (GCW)

The maximum permissible weight of a vehicle, including payload and passengers, combined with the total weight of any trailer it is towing. The maximum GCW weight limit is quoted on the vehicle plate and must not be exceeded.

Payload

The total permissible weight that can be carried without exceeding the vehicle's plated weight. Payload do not include driver but do take into consideration specification/trim level:

Weights are also subject to manufacturing tolerances (EU Legislation allows 5% tolerance). Payload does not consider any additional options that a customer may order.

Roof loads

- Combo roof load should not exceed 100kg including the weight of the roof rack/carrier
- Vivaro roof load should not exceed 170kg including the weight of the roof rack/carrier
- Movano roof load should not exceed 200kg (150kg on H1 models) including the weight of the roof rack/carrier. H3 are not permitted to carry roof loads

Maximum towing weight

The maximum weight of any trailer and its load which may be towed within the limit of the vehicle's plated Gross Combination Weight (GCW). It is based on the ability of the vehicle – at full GCW – to restart on a 12% gradient, which is approximately 1 in 8.3, at sea level. At altitudes above 1500 metres, the engine output may drop with a corresponding reduction in towing capability. It is the operator's responsibility to ensure that the trailer noseweight does not cause the rear axle plated weight of the towing vehicle to be exceeded.

Always fit Vauxhall towing attachments and accessories available from your Vauxhall Commercial Vehicle Retailer. They are designed specifically for Vauxhall models and carry a 12-month warranty.

Light Duty and Heavy Duty cycles

For a Light Duty cycle (EC regulation 715/2007 with designation 'Euro 6') the emissions of the whole vehicle are evaluated whereas for Heavy Duty cycle (EC regulation 595/2009 with designation 'Euro VI') only the engine is bench tested. The requirement of which cycle is necessary is determined by the reference mass of the vehicle. In the case of Movano, reference mass calculations dictate that:

- N1 FWD and M1 FWD are approved as Light Duty
- N1 RWD, N2 RWD and M2 FWD are approved as Heavy Duty

Conversions

With Vivaro a new conversion portal is introduced. This significantly improves the transparency and response of all communication with body-builders, and converters:

www.converters-and-groupe-psa.com

This website contains complete technical guidelines necessary to convert Vauxhall commercial vehicles – Combo (K9), Vivaro (K0) and Movano (X62). All vital and fundamental information is now located in one place:

- Conversion Guidelines
- Technical Data
- 3D CAD (coming)
- WLTP guidance
- Body shell ordering

Additionally there is a new Q&A service for technical questions, and the new conversion approval process will also be managed through this portal.

Any converter of Vauxhall product should create an account on this portal including those using IVA as approval process. In fact WLTP will make this necessary.

Commercial Vehicle Categories Differences between M1/N1 and M2/

N2 (Vehicles with GVW above 3500kg)

Category M: Passenger carriers

Category M1: Vehicles designed and constructed for the carriage of passengers and comprising no more than eight seats in addition to the driver's seat.

Category M2: Vehicles designed and constructed for the carriage of passengers, comprising more than eight seats in addition to the driver's seat, and having a maximum mass not exceeding 5 tonnes.

Category N: Goods vehicles

Category N1: Vehicles designed and constructed for the carriage of goods and having a maximum mass not exceeding 3.5 tonnes.

Category N2: Vehicles designed and constructed for the carriage of goods and having a maximum mass exceeding 3.5 tonnes but not exceeding 12 tonnes.

Specific differences, all M2/N2 require the following:

Speed limiter: All M2/N2 vehicles are legally required to be speed limited. M2 to 62mph and N2 to 56mph.

GLOSSARY OF TERMS

Driver licence: Commercial vehicles with GVW greater than 3.5 tonnes have different license requirements. For any new drivers C1 category is necessary. Under some circumstances (social purposes for a non-commercial body) it is possible to drive a minibus without a D1 entitlement (Minibus) however eligibility for this exemption should be confirmed with DVSA.

Driver CPC: Driver Certificate of Professional Competence mandates 35 hours of periodic training every 5 years to maintain licence (from September 2014).

Tachograph: It is a legal requirement to administer the activities of drivers subject to the EU or AETR drivers' hours rules, and also record the vehicle's speed, distance and time. A Smart Card is required for digital tachograph and these are available from the DVLA. The tachograph of a new vehicle must be calibrated within two weeks of first registration.

Operator's Licence: This may also be required to ensure that vehicles are kept safe and in good condition at all times. Specifically for M2, PSV (public service vehicle) operator's licence is required. Exemptions in some circumstances may be permitted but this should always be confirmed with DVSA.

MOT Testing: M2/N2 must be tested each year, and vehicle presented with a completed Certificate of Conformity (CoC). This is available from Vauxhall (regdata@gm.com) or from converter in case of second-stage conversion.

Conversions - WLTP

There is a mandatory CO₂ target that comes into effect in 2020. There are specific targets for both cars and light commercial vehicles. With respect to LCVs, Vauxhall will be responsible for the CO₂ of complete converted vehicle, and defined Maxi-Pollutant Values must be respected. These values are:

- Mass in Running Order (kg)
- Frontal Surface (m²)
- Rolling Resistance Coefficient of tyres (kg/t)
- Air Inlet Surface to cool the engine (dm²)

Conversion Guidelines; Maxi-Pollutant Values and links to CO₂ calculator can all be found on the converter portal at www.converters-and-groupe-psa.com

Second-stage conversions based on a Euro 6D TEMP engine cannot be registered unless they have passed the CO₂ calculator. If Maxi-Pollutant values are not followed, then CO₂ calculation will fail and converted vehicle cannot be registered. It would be necessary then to change the conversion.

Process change: All vehicles with heavy duty engines to be ordered with WLTP (QYI/QXI/QWI)

- If RM>2610kg, CoC will reflect NEDC automatically
- In case of incomplete versions, at 2nd stage approval NEDC to be assumed if RM >2610kg

Movano engine selection

	Euro 6D Temp Road Load Matrix (RLM) FWD only	Euro 6D Temp Default Road Load FWD only	Euro VID WLTP RWD or FWD
	_	_	XYEP
Low – Manual	QJI 135	QMI 135	QWI 130
Middle – Manual	Q96 150	QZI 150	QXI 145
High – Manual	QVI 180	QUI 180	QYI 165
High – MTA	QBF 180	QFF 180	N/A
Minimum Reference Mass	_	_	2380
Maximum Reference Mass	2610	2840	2610
Maximum Front Area	No change allowed	7.48m²	8.23m ²
Minimum air-intake area	0.155m ²	0.155m ²	0.155m ²
Rolling Resistance	6.68 Kg/t	6.68 Kg/t	6.68 Kg/t

FURTHER INFORMATION

Vauxhall on-the-road recommended retail prices (RRP)

To eliminate uncertainty about hidden costs incurred when buying a new commercial vehicle, Vauxhall publishes on-the-road prices and these are shown in the pricing tables within this price guide. The prices shown are manufacturer's recommended retail prices (RRP) unless otherwise stated, exclusive of VAT (currently at a rate of 20% which may be payable). These prices include the recommended cost of number plates, delivery to a Vauxhall Retailer of £583.33 (£700.00 including VAT), 12 months' Government Vehicle Excise Duty* and the DVLA new vehicle first registration fee of £55.00*.

Please note: The RRP does not include fuel supplied by the Retailer, motor insurance or any other goods or services supplied by agreement between the Retailer and customer.

Price protection for all Vauxhalls

Order a new Vauxhall for build in the current model year (as confirmed by your Retailer) for delivery no more than three months in advance and the price you are quoted is the price you pay. This is irrespective of any subsequent price rises between placing your order and delivery of your new commercial vehicle, but you must take delivery as soon as the commercial vehicle is available. Vauxhall Motors Limited is not liable for price adjustments caused by Government changes in the rate of VAT (currently 20%), Vehicle Excise Duty, DVLA new vehicle first registration fee or by any other applicable legislation or regulations.

In the event of an accident...

Vauxhall Accident Management helps keep you mobile following an accident. Benefits include vehicle recovery, Vauxhall-approved repairs and contacting your insurer. For more details, visit www.vauxhall.co.uk/AccidentManagement

Vehicle Excise Duty

The amount of Vehicle Excise Duty (road fund licence) payable on new commercial vehicles varies depending on gross vehicle weight (GVW) and European standard emissions compliance, as shown below*.

Up to 3500kg GVW	£275.00
Over 3500kg GVW	£165.00

^{*}Correct at time of publication.

Customer Care Commitment

For added peace of mind, Vauxhall has an innovative Customer Care Commitment** that offers the following:

- Three-year vehicle warranty consisting of a oneyear/unlimited mileage manufacturer's warranty and a second and third year manufacturer's warranty with a 60,000 miles (Combo) and 100,000 miles (Vivaro and Movano) limitation
- Vauxhall Assistance for 12 months from first registration
- Five years' body panel anti-perforation warranty
- **Warranty is only on vehicles sourced from Vauxhall Motors Limited. Terms and conditions apply – please see your Vauxhall Retailer for details.

Vauxhall Assistance

Vauxhall Assistance is provided Automatically with every new Vauxhall Commercial Vehicle for 12 months from first registration and covers everything from accidents, mechanical breakdown to flat tyres. With Vauxhall Assistance help is literally just a free[†] phone call away, 24 hours a day, 365 days a year!

[†]Mobile phone users will be charged at their standard tariff.

Vauxhall Extended Warranty

For complete peace of mind Vauxhall offers an extended warranty that can be purchased on an annual basis following the expiry of the original new vehicle warranty. It covers most mechanical

and electrical components. Terms and conditions apply, for further details please contact your local Vauxhall Retailer.

Protecting the environment

Our products are increasingly winning environmental awards, both through the use of more recycled materials and by becoming cleaner and more efficient. For information on Vauxhall's efforts to achieve an environmentally sustainable future, including information on Design for Recycling, take-back of End-of-Life Vehicles (ELVs), and the recycling of ELVs, see www.vauxhall.co.uk/recycling

Van Business Centres

Keeping your van on the road. We know how important your van is to you, that's why we're geared up to minimise your downtime.

Our nationwide Van Business Centres provide fast, convenient value for money servicing, repairs and MOTs.

- All work is carried out by Vauxhall trained technicians using only genuine parts
- No appointments are required for diagnosis and we offer a 'while you wait' service

We have all the expertise required and will spare no effort to get you back in business as soon as possible.

Vauxhall Service Plan

Vauxhall Retailers offer a great service for owners of all Vauxhall vehicles. Value for money, regular offers and free check-ups, combined with the peace of mind that comes from using Vauxhall-trained technicians and genuine parts, help keep your vehicle in peak condition at all times. Every Vauxhall Retailer supports our customer promise:

We are Vauxhall experts

- Fully Vauxhall-trained technicians
- We use Vauxhall approved diagnostic equipment and specialist tools
- Full access to Vauxhall repair databases and technical centres

We are transparent

 Our invoicing will clearly set out the work at the price agreed with no hidden extras

We are never beaten on price

 We will match any written like for like service/ repair quote from a local^{††} competitor using genuine repair methods and parts

We are convenient

- Flexible booking times to suit you
- 'One-stop shop' for every type of Vauxhall service
- While you wait facility on stocked tyres, batteries and exhausts
- Free courtesy vehicle or local collection with annual services and warranty work

We are thorough

- 25 point safety check with any workshop visit
- No obligation advice on essential and nonessential work
- Free check for safety enhancements and upgrades to your vehicle and software
- Free 'Wash and Vac' with every annual service
- Free fitting of wipers and external bulbs with annual services
- ^{††}A radius of five miles/20 minutes from your Vauxhall Retailer.

For more product information

For further information on the Vauxhall range or location of your nearest Vauxhall Retailer please call **0345 600 1500**. Alternatively, details can be found on our website at www.vauxhall.co.uk

For more information call **0345** 600 1500

Discover the full Vauxhall range at vauxhall.co.uk

Join us online

The invoice price, including delivery to Retailer, factory-fitted options, accessories fitted by the Retailer and number plates, is subject to VAT. Some feature descriptions in this guide may refer to, and some illustrations may show, optional equipment not included in the standard delivery. The information contained in this guide was accurate at the time of publication. We reserve the right to make changes in design and equipment. Please note that Vauxhall Retailers are not the agents of Vauxhall Motors Limited and are not authorised to bind Vauxhall Motors Limited by any specific or implied undertaking or representation. It is advisable to ensure that your motor insurance policy provides adequate cover for additional fitted options and accessories. The colours in this guide are only approximate actual colours. Illustrated optional equipment is available at extra charge. Availability, technical features and equipment provided on our vehicles can vary by model. For precise information on the equipment provided on our vehicles, please contact your local Vauxhall Retailer.

