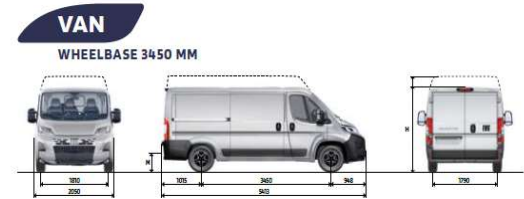


	120 MultiJet <sub>2</sub>	140 MultiJet <sub>2</sub>	180 MultiJet <sub>2</sub> Power
<b>Engine</b>			
No. of cylinders, layout	4, in line	4, in line	4, in line
Displacement in cc (bore x stroke in mm)	2184 (83,8 x 99)	2184 (83,8 x 99)	2184 (83,8 x 99)
Compression ratio	15.5:1	15.5:1	15.5:1
Max power output (EEC): kW (HP) / rpm	88 (120) / 3500	103 (140) / 3500 330 / 1400-2300	132 (180) / 3500 390 / 1500-3000
Max torque output (EEC): Nm / rpm (with AT8)	320 / 1400-2500	(380 / 1400-2250)	(450 / 1500-1750)
Emission standard level	Euro 6E	Euro 6E / Euro VI-E	Euro 6E / Euro VI-E
Timing system (control)	DOHC (toothed belt)	DOHC (toothed belt)	DOHC (toothed belt)
Supply	electronically controlled Common Rail	electronically controlled Common Rail MultiJet, direct injection with variable	electronically controlled Common Rail MultiJet, direct injection with variable
Ignition	by compression	by compression	by compression
<b>Transmission</b>			
Drive	front	front	front
Clutch	dry single plate with hydraulic release device	dry single plate with hydraulic release device	torque converter
Gearbox, no. of gears	manual, 6 + R	manual, 6 + R	automatic, 8 + R with manual upshift /
Gearbox ratios	manual	manual	automatic
Reduction ratios 1 <sup>st</sup>	1:4.250	1:4.250	1:5.057
2 <sup>nd</sup>	1:2.118	1:2.118	1:3.070
3 <sup>rd</sup>	1:1.361	1:1.361	1:2.050
4 <sup>th</sup>	1:0.887	1:0.887	1:1.520
5 <sup>th</sup>	1:0.698	1:0.698	1:1.262
6 <sup>th</sup>	1:0.566	1:0.566	1:1.000
7 <sup>th</sup>	-	-	1:0.792
8 <sup>th</sup>	-	-	1:0.661
R	1:4.000	1:4.000	1:3.992
Final drive ratio	1:4.867	1:4.222 on N1 versions Euro 6E (1:4.867 on N1 versions Euro VI-E) (1:4.867 on N2 versions Euro 6E + Euro VI-E)	1:4.058 on Euro 6E 1:4.321 on Euro VI-E
<b>Steering</b>			
Type	electric rack and pinion power steering, with steering effort and energy consumption adaptation to vehicle speed		
Turning circle (kerb-to-kerb)	short wheelbase 11,1 m – medium wheelbase 12,5 m – medium-long wheelbase 13,6 m – long wheelbase 14,3 m – long wheelbase with extra overhang 15,3 m		
<b>Braking system - D (disc)</b>			
Type	dual H-I circuit: front and rear disc brakes, ABS with electronic brake force distribution		
Front: Ø mm	30q-33q-35q: 280x28 self-ventilating	30q-33q-35q: 280x28 self-ventilating MAXI 35q-42,5q: 300x32 self-ventilating	35q: 280x28 self-ventilating MAXI 35q-42,5q: 300x32 self-ventilating
Rear: Ø mm	30q-33q-35q: 280x16	30q-33q-35q: 280x16 MAXI 42,5q: 300x22	33q-35q-MAXI 35q: 280x16 MAXI 35q-42,5q: 300x22
Brake servo: Ø	30q-33q-35q: 11"	30q-33q-35q-MAXI 35q: 11" MAXI 42,5q: 10" + 10" tandem	33q-35q-MAXI 35q: 11" MAXI 42,5q: 10" + 10" tandem
<b>Suspension</b>			
Front standard configuration	independent, MacPherson type with wishbones, coil springs, telescopic shock absorbers and anti-roll bar		
Rear standard configuration	rigid tubular axle with parabolic longitudinal leaf springs, telescopic shock absorbers and flexible side buffers		
Maximum permitted weight on front axle (kg)	30q: 1660kg – 33q: 1800kg – 35q: 1880kg	33q: 1800kg – 35q: 1880kg MAXI 35q-42,5q: 2100 kg	35q: 1880kg MAXI 35q-42,5q: 2100 kg
Maximum permitted weight on rear axle (kg)	30q: 1650kg – 33q: 1900kg – 35q: 2000kg	33q: 1900kg – 35q: 2000kg MAXI 35q-42,5q: 2400 kg	35q: 2000kg MAXI 35q-42,5q: 2400 kg
<b>Wheels</b>			
Tyres	manual: 28q-30q-33q-35q: 215/70 R 15 C (215/75 R 16 C optional, 225/70 R 15 C all season optional) – MAXI 35q: 215/75 R 16 C – MAXI 42,5q: 225/75 R 16 C (225/75 R 16 C all season optional) automatic: 30q 215/70 R 15 C (225/70 R 15 C all season optional) – 33q-35q-MAXI 35q: 215/75 R 16 C MAXI 42,5q: 225/75 R 16 C (225/75 R 16 C all season optional)		
<b>Electrical system (12V)</b>			
Battery capacity	105 Ah (L6) standard on Chassis Single and Double Cab, Glazed and Half-Glazed Vans - option on Panel Vans 95 Ah (L5) standard on Panel Vans		
Alternator	180 A (LIN) high efficiency standard on Panel Vans 220 A (LIN) high efficiency standard on Chassis Single and Double Cab, Glazed and Half-Glazed Vans - option on Panel Vans		
Stop & Start system with ECO function	standard on all range		
<b>Weights - Capacities</b>			
Max. towable weight (braked) (kg)	30q-33q-35q: 2500 kg	33q-35q: 2500 kg 35q MAXI: 3000 kg 41 - 42,5q MAXI: 2250 kg	35q: 2500 kg 35q MAXI: 3000 kg 41 - 42,5q MAXI: 2250 kg
Diesel fuel tank capacity (litres)	90 on all range		
AdBlue fuel tank capacity (litres)	19		

VAN  
WHEELBASE 3450 MM



Dimensions mm	Van 30		Van 33		Van 35	
	Standard	High	Standard	High	Standard	High
Wheelbase	3450	3450	3450	3450	3450	3450
Maximum length	5413	5413	5413	5413	5413	5413
Maximum width	2050	2050	2050	2050	2050	2050
Front track	1810	1810	1810	1810	1810	1810
Rear track	1790	1790	1790	1790	1790	1790
H Maximum height (unladen)	2254	2524	2254	2524	2254	2524
Front overhang	948	948	948	948	948	948
Rear overhang	1015	1015	1015	1015	1015	1015
<b>REAR door</b>						
Width	1562	1562	1562	1562	1562	1562
Height	1520	1790	1520	1790	1520	1790
<b>Side door</b>						
Width	1250	1250	1250	1250	1250	1250
Height	1485	1755	1485	1755	1485	1755
<b>Load compartment</b>						
Maximum length	3120	3120	3120	3120	3120	3120
Maximum width	1870	1870	1870	1870	1870	1870
Width between wheel arches	1422	1422	1422	1422	1422	1422
Maximum height	1662	1932	1662	1932	1662	1932
M Load threshold height (unladen)	535	535	535	535	535	535

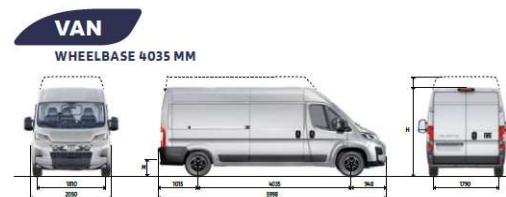
VOLUME 10 m <sup>3</sup>	Van 30	Van 33		Van 35		
Engine Multijet3 (hp)	120	120	140	180	140	180
Model version (MT)	290.1L2	290.5L2	290.5L3		290.AL3	
GVW (kg)	3000	3300	3300		3500	
Kerb weight (kg)	2000	2000	2000		2000	
Payload (kg)	1000	1300	1300		1500	
WLTP fuel cons. (l/100 km)	TBC	TBC	TBC		TBC	
WLTP CO <sub>2</sub> emissions (g/km)	TBC	TBC	TBC		TBC	
Model version (AT9)					290.AL4	
LCDV Code					2%XE3FH	
GVW (kg)					OK1% <sup>0</sup> A0	
Kerb weight (kg)					3500	
Payload (kg)					2060	
WLTP fuel cons. (l/100 km)					1440	
WLTP CO <sub>2</sub> emissions (g/km)					TBC	
					TBC	

VOLUME 11.5 m <sup>3</sup>	Van 30 High	Van 33 High		Van 35 High			
Engine Multijet3 (hp)	120	140	120	140	120	140	180
Model version (MT)	290.1G2		290.5G2	290.5G3		290.AG3	290.AG5
GVW (kg)	3000		3300	3300		3500	3500
Kerb weight (kg)	2025		2025	2025		2025	2030
Payload (kg)	975		1275	1275		1475	1470
WLTP fuel cons. (l/100 km)	TBC		TBC	TBC		TBC	TBC
WLTP CO <sub>2</sub> emissions (g/km)	TBC		TBC	TBC		TBC	TBC
Model version (AT9)						290.AG4	290.AG6
GVW (kg)						3500	3500
Kerb weight (kg)						2085	2085
Payload (kg)						1415	1415
WLTP fuel cons. (l/100 km)						TBC	TBC
WLTP CO <sub>2</sub> emissions (g/km)						TBC	TBC

% indicates the brand: P=Peugeot, C=Citroen, G=Opel & Vauxhall  
%% indicates the market conception base: B0=LHD EU, U0=RHD, T0=RHD Vauxhall

VAN  
WHEELBASE 4035 MM

Dimensions mm	Van 33	Van 35	
	High	High	super High
Wheelbase	4035	4035	4035
Maximum length	5998	5998	5998
Maximum width	2050	2050	2050
Front track	1810	1810	1810
Rear track	1790	1790	1790
H Maximum height (unladen)	2524	2524	2764
Front overhang	948	948	948
Rear overhang	1015	1015	1015
<b>REAR door</b>			
Width	1562	1562	1562
Height	1790	1790	2030
<b>Side door</b>			
Width	1250	1250	1250
Height	1755	1755	1755
<b>Load compartment</b>			
Maximum length	3705	3705	3705
Maximum width	1870	1870	1870
Width between wheel arches	1422	1422	1422
Maximum height	1932	1932	2172
M Load threshold height (unladen)	535	535	535



VOLUME 13 m <sup>3</sup>	Van 33 High x		Van 35 High x	
Engine Multijet3 (hp)	120	140	140	180
Model version (MT)	290.6G2	290.6G3	290.BG3	290.BG5
GVW (kg)	3300	3300	3500	3500
Kerb weight (kg)	2075	2075	2075	2080
Payload (kg)	1225	1225	1425	1420
WLTP fuel cons. (l/100 km)	TBC	TBC	TBC	TBC
WLTP CO <sub>2</sub> emissions (g/km)	TBC	TBC	TBC	TBC
Model version (AT9)			290.BG4	290.BG6
GVW (kg)			3500	3500
Kerb weight (kg)			2135	2135
Payload (kg)			1365	1365
WLTP fuel cons. (l/100 km)			TBC	TBC
WLTP CO <sub>2</sub> emissions (g/km)			TBC	TBC

VOLUME 15 m <sup>3</sup>	Van 35 super High x
Engine Multijet3 (hp)	140
Model version (MT)	290.BA3
GVW (kg)	3500
Kerb weight (kg)	2100
Payload (kg)	1400
WLTP fuel cons. (l/100 km)	TBC
WLTP CO <sub>2</sub> emissions (g/km)	TBC
Model version (AT9)	290.BA4
GVW (kg)	3500
Kerb weight (kg)	2160
Payload (kg)	1340
WLTP fuel cons. (l/100 km)	TBC
WLTP CO <sub>2</sub> emissions (g/km)	TBC

% indicates the brand: P=Peugeot, C=Citroen, G=Opel & Vauxhall  
%% indicates the market conception base: B0=LHD EU, U0=RHD, T0=RHD Vauxhall

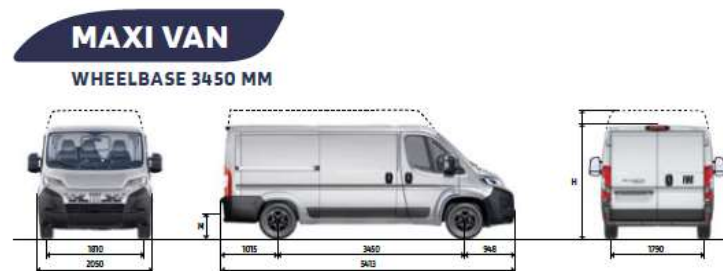
MAXI VAN  
WHEELBASE 3450 MM

Dimensions mm	Maxi Van 35 High x
Wheelbase	3450
Maximum length	5413
Maximum width	2050
Front track	1810
Rear track	1790
<b>H</b> Maximum height (unladen)	2539
Front overhang	948
Rear overhang	1015
<b>REAR door</b>	
Width	1562
Height	1790
<b>Side door</b>	
Width	1250
Height	1755
<b>Load compartment</b>	
Maximum length	3120
Maximum width	1870
Width between wheel arches	1422
Maximum height	1932
<b>M</b> Load threshold height (unladen)	550

VOLUME 11.5 m <sup>3</sup>	Maxi Van 35 High x	
Engine Multijet3 (hp)	140	180
<b>Model version (MT)</b>	295.AG3	295.AG5
GVW (kg)	3500	3500
Kerb weight (kg)	2065	2070
Payload (kg)	1435	1430
WLTP fuel cons. (l/100 km)	TBC	TBC
WLTP CO <sub>2</sub> emissions (g/km)	TBC	TBC
<b>Model version (AT9)</b>		295.AG6
GVW (kg)		3500
Kerb weight (kg)		2085
Payload (kg)		1415
WLTP fuel cons. (l/100 km)		TBC
WLTP CO <sub>2</sub> emissions (g/km)		TBC

% indicates the brand: P=Peugeot, C=Citroen, G=Opel & Vauxhall

%% indicates the market conception base: B0=LHD EU, U0=RHD, T0=RHD Vauxhall



MAXI VAN  
WHEELBASE 4035 MM

Dimensions mm	Maxi Van 35x		Maxi Van 42,5x
	High	super High	High
Wheelbase	4035	4035	4035
Maximum length	5998	5998	5998
Maximum width	2050	2050	2050
Front track	1810	1810	1810
Rear track	1790	1790	1790
<b>H</b> Maximum height (unladen)	2534	2774	2534
Front overhang	948	948	948
Rear overhang	1015	1015	1015
<b>REAR door</b>			
Width	1562	1562	1562
Height	1790	2030	1790
<b>Side door</b>			
Width	1250	1250	1250
Height	1755	1755	1755
<b>Load compartment</b>			
Maximum length	3705	3705	3705
Maximum width	1870	1870	1870
Width between wheel arches	1422	1422	1422
Maximum height	1932	2172	1932
<b>M</b> Load threshold height (unladen)	550	550	550

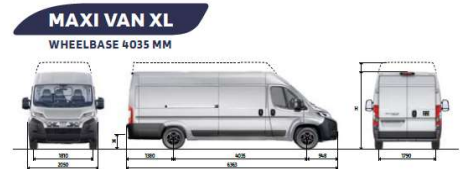


VOLUME 13 m <sup>3</sup>	Maxi Van 35 High x		Maxi Van 42.5 High x	
Engine Multijet3 (hp)	140	180	140	180
<b>Model version (MT)</b>	295.BG3	295.BG5	295.GG3	
GVW (kg)	3500	3500	4250	
Kerb weight (kg)	2115	2120	2155	
Payload (kg)	1385	1380	2095	
WLTP fuel cons. (l/100 km)	TBC	TBC	TBC	
WLTP CO <sub>2</sub> emissions (g/km)	TBC	TBC	TBC	
<b>Model version (AT9)</b>	295.BG4	295.BG6		295.GG6
GVW (kg)	3500	3500		4250
Kerb weight (kg)	2135	2135		2175
Payload (kg)	1365	1365		2075
WLTP fuel cons. (l/100 km)	TBC	TBC		TBC
WLTP CO <sub>2</sub> emissions (g/km)	TBC	TBC		TBC

VOLUME 15 m <sup>3</sup>	Maxi Van 35 SUPER High	
Engine Multijet3 (hp)	140	180
<b>Model version (MT)</b>	295.BA3	
GVW (kg)	3500	
Kerb weight (kg)	2140	
Payload (kg)	1360	
WLTP fuel cons. (l/100 km)	TBC	
WLTP CO <sub>2</sub> emissions (g/km)	TBC	
<b>Model version (AT9)</b>		295.BA6
GVW (kg)		3500
Kerb weight (kg)		2160
Payload (kg)		1340
WLTP fuel cons. (l/100 km)		TBC
WLTP CO <sub>2</sub> emissions (g/km)		TBC

% indicates the brand: P=Peugeot, C=Citroen, G=Opel & Vauxhall  
%% indicates the market conception base: B0=LHD EU, U0=RHD, T0=RHD Vauxhall

MAXI VAN  
WHEELBASE 4035 MM XL



Dimensions mm	Maxi Van 35		Maxi Van	
	High	super High	High	super High
Wheelbase	4035	4035	4035	4035
Maximum length	6363	6363	6363	6363
Maximum width	2050	2050	2050	2050
Front track	1810	1810	1810	1810
Rear track	1790	1790	1790	1790
H Maximum height (unladen)	2534	2774	2534	2779
Front overhang	948	948	948	948
Rear overhang	1380	1380	1380	1380
<b>REAR door</b>				
Width	1562	1562	1562	1562
Height	1790	2030	1790	2030
<b>Side door</b>				
Width	1250	1250	1250	1250
Height	1755	1755	1755	1755
<b>Load compartment</b>				
Maximum length	4070	4070	4070	4070
Maximum width	1870	1870	1870	1870
Width between wheel arches	1422	1422	1422	1422
Maximum height	1932	2172	1932	2172
M Load threshold height (unladen)	550	550	550	550

VOLUME 15 m <sup>3</sup>	Maxi Van 35 High *	
Engine Multijet3 (hp)	140	180
<b>Model version (MT)</b>	295CG3	295CG5
GVW (kg)	3500	3500
Kerb weight (kg)	2160	2165
Payload (kg)	1340	1335
WLTP fuel cons. (l/100 km)	TBC	TBC
WLTP CO <sub>2</sub> emissions (g/km)	TBC	TBC
<b>Model version (AT9)</b>		295CG6
GVW (kg)		3500
Kerb weight (kg)		2180
Payload (kg)		1320
WLTP fuel cons. (l/100 km)		TBC
WLTP CO <sub>2</sub> emissions (g/km)		TBC

VOLUME 15 m <sup>3</sup>	Maxi Van 42,5 High *	
Engine Multijet3 (hp)	140	180
<b>Model version (MT)</b>	295HG3	
GVW (kg)	4250	
Kerb weight (kg)	2200	
Payload (kg)	2050	
WLTP fuel cons. (l/100 km)	TBC	
WLTP CO <sub>2</sub> emissions (g/km)	TBC	
<b>Model version (AT9)</b>		295HG6
GVW (kg)		4250
Kerb weight (kg)		2220
Payload (kg)		2030
WLTP fuel cons. (l/100 km)		TBC
WLTP CO <sub>2</sub> emissions (g/km)		TBC

VOLUME 17 m <sup>3</sup>	Maxi Van 35 SUPER High *	
Engine Multijet3 (hp)	140	180
<b>Model version (MT)</b>	295CA3	295CA5
GVW (kg)	3500	3500
Kerb weight (kg)	2190	2195
Payload (kg)	1310	1305
WLTP fuel cons. (l/100 km)	TBC	TBC
WLTP CO <sub>2</sub> emissions (g/km)	TBC	TBC
<b>Model version (AT9)</b>		295CA6
GVW (kg)		3500
Kerb weight (kg)		2210
Payload (kg)		1290
WLTP fuel cons. (l/100 km)		TBC
WLTP CO <sub>2</sub> emissions (g/km)		TBC

VOLUME 17 m <sup>3</sup>	Maxi Van 42,5 SUPER High *	
Engine Multijet3 (hp)	140	180
<b>Model version (MT)</b>		295HA5
GVW (kg)		4250
Kerb weight (kg)		2235
Payload (kg)		2015
WLTP fuel cons. (l/100 km)		TBC
WLTP CO <sub>2</sub> emissions (g/km)		TBC
<b>Model version (AT9)</b>		295HA6
GVW (kg)		4250
Kerb weight (kg)		2250
Payload (kg)		2000
WLTP fuel cons. (l/100 km)		TBC
WLTP CO <sub>2</sub> emissions (g/km)		TBC

% indicates the brand: P=Peugeot, C=Citroen, G=Opel & Vauxhall  
%% indicates the market conception base: B0=LHD EU, U0=RHD, T0=RHD Vauxhall