





Transportation's world is changing and no one knows how it will affect your job more than **Fiat Professional**. After studying **4,000 vehicles** and **50 million kilometers** traveled over the course of one year, **Fiat Professional** has created a vehicle that is **fit for your mission**.

We wanted our vehicles to give you new opportunities, without giving up any capabilities, because at the end of the day, the work needs to get done.







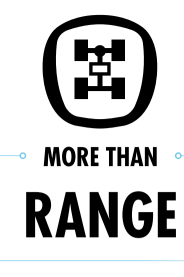
A SUSTAINABLE NEW ENERGY TO GO THE EXTRA MILE.



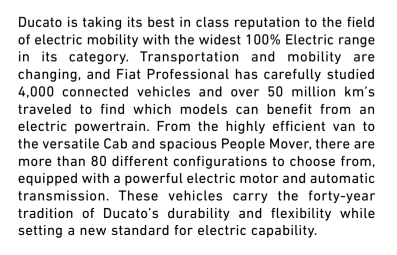








A NEW WAY TO MOVE.



• MORE THAN CHARGING

ENERGY ON THE GO.

Every business functions differently and everyone has different needs. That's why Fiat Professional equipped the new E-Ducato with four different charging options so your business can always stay on the road.

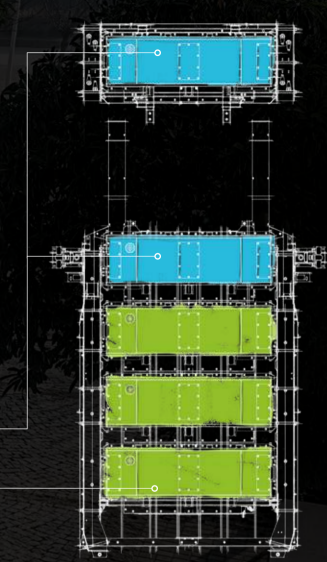
The smart-charge plug fits both AC (alternating current) and DC (direct current) charging configurations. When using an AC setup, E-Ducato gives you the opportunity to choose between a wide range of powers: 7 kW, 11 kW and 22 kW. With the quick charge (AC) and 22 kW power, the estimated charging time for 100 km* in urban is approximately one hour. When needed, the fast charge (DC) with 50 kW power guarantees 100 km* of driving in less than 30 minutes charge.

* Values refer to Van L2H1 version in WLTP City cycle.









YOUR BATTERIES. YOUR CHOICE.

Fit for mission is more than an idea, it's our philosophy. There are two battery configurations: a pack of three modules, generating 47 kWh and up to 235 km* range, or a pack of five modules, producing 79 kWh and 370 km* range. Consequently, a unique feature characterizes the parallel batteries' architecture: the recovery mode, which allows the vehicle to continue its journey despite a module failure. No one knows what you need better than you, but no one is better at giving you more options than us.

UP TO 370* OF POWER.

Fiat Professional understands the necessity of being ecological, but when the job is on the line, it cannot come at the price of performance or capability. Our job is to help you stay ahead of new business trends, be the vehicle for your future and respect the environment too. Introducing the all-new fully electric Ducato leading the way towards a more green world and new possibilities.

The 90 kW electric engine guarantees impressive performance with a maximum of 280 Nm of torque and speed limited to 100 km/h in order to optimise energy use. Most importantly, the new electric powertrain does not take away from Ducato's trademark quality: best-in-class load volumes from 10 to 17 m³, and payload from 1100 kg to 1950 kg, the best in its category. The vehicle offers also a best-in-class battery size and traveling range for both the 47 kWh and 79 kWh configurations.

* Values refer to Van L2H1 version in WLTP City cycle.

MORE THAN TECHNOLOGY

THE TOOLS YOU NEED.

Knowledge is power and Fiat Professional wants to make sure that all the information about your battery is always at your fingertips. The cluster shows different EV features like battery level, eco-index, additional warning lights (e.g. turtle mode, vehicle ready to go), drive mode and eco-coaching indicator. The new control unit is the information hub regarding all the EV features. Carefully track the power flow and charge level at all times to give you extra peace of mind while on the road. The system is organized to show the energy flow with a specific indication of current consumption and the status of the regenerative braking, which helps charge the battery while slowing down. Drivers can receive their driving history in order to see how far they've traveled compared to energy used. Moreover, the new control unit offers additional comfort with smart features like the ability to pre-condition the vehicle to decrease the air conditioning's impact on the battery, and schedule daily charging to take advantage of lower energy costs.



The customer can choose the appropriate Drive Mode to fit specific needs, saving traveling range by optimizing performances:

NORMAL: optimal balance between performance and economy. ECO: for available range increase.

POWER: facing heavy missions.

Moreover, the driver can also benefit from the e-Coasting/e-Braking features, which increase energy efficiency:

E-COASTING: an energy-saving driving mode that is usually active when the vehicle slows down; in this way the e-motor is not absorbing battery's current. **E-BRAKING:** provides vehicle deceleration without brake pedal action; with this mode the e-motor is providing negative torque, in order to recharge the battery.



E-DUCATO IS 100% CONNECT

Whether you are a big company or a small business, your E-DUCATO will be fully connected thanks to Mopar_® Connect. VIA APP: my:Assistant, my:RemoteControl, my:Car (battery state of charge), my:Journey, my:eCharge (charging & AC scheduling) VIA WEBSITE: My Fleet Manager (monitoring & controlling fleet vehicles in real time) RAW DATA: interface to the customer Fleet Management Tool





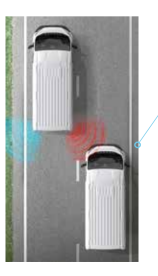
REAR CROSS PATH DETECTION

When in Reverse sensors begin to scan letting you know when vehicles or objects cross your path even when other vehicles may be blocking your view.



FULL BRAKE CONTROL

Radar and video sensors detect whether your Ducato is approaching another vehicle or large obstacle in its path too rapidly and will warn or assist the driver in avoiding/mitigating the incident.



BLIND SPOT ASSIST

These sentry systems continuously monitor the space between you and large objects or other drivers. When a side or rear blind spot is encroached, you're notified via illuminated icons on sideview mirrors or an audible chime.

PROTECTION THAT COUNTS.

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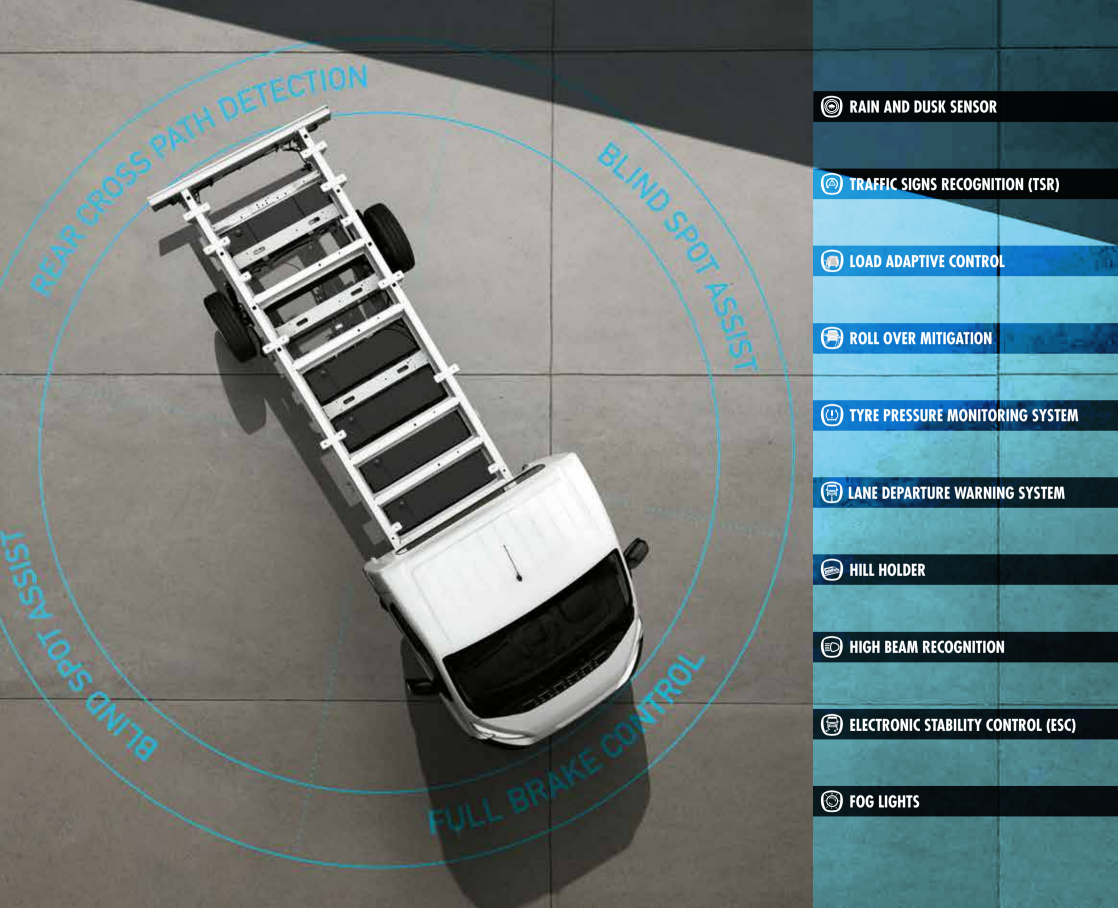
• MORE THAN •

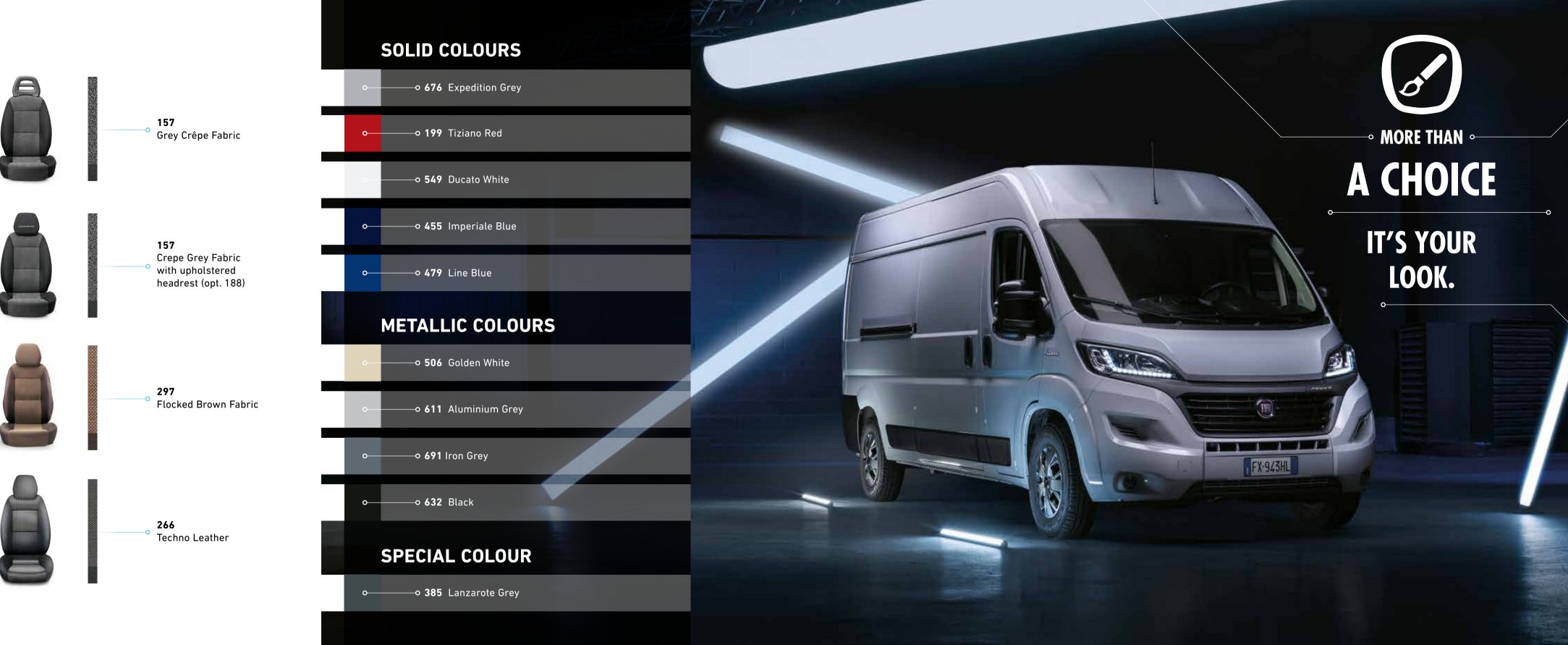
SAFETY

On the job, things can come at you from every direction. Isn't it time you have a vehicle that does more than just transport your tools and cargo?

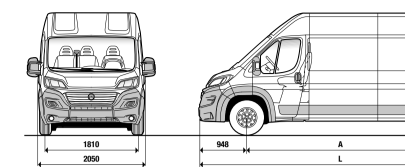
E-Ducato offers three new innovative Advanced Driver Assistance Systems (ADAS) that include sensors and technologies to help keep you informed and alert about what is happening all around you. Rear Cross Path Detection, Full Brake Control (FBC) and Blind Spot Assist allow you sense vehicles, danger or obstacles even when they are not in front of you.

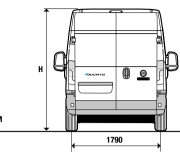
Such a complete offering of safety features help you stay focused on the road, and remain on the road by drastically reducing the chance of incidents and severe accidents that put you in harm's way and take you off the job.





Van 3,5 ton (Panel / Glazed / Half-Glazed)





В

D : .	Medium V	Vheelbase	Long Wi	neelbase	XL Whe	XL Wheelbase	
Dimensions mm	H1	H2	H2	H3	H2	Н3	
Wheelbase	3450	3450	4035	4035	4035	4035	
_ Maximum length	5413	5413	5998	5998	6363	6363	
Maximum width	2050	2050	2050	2050	2050	2050	
Track front / rear	1810 / 1790	1810 / 1790	1810 / 1790	1810 / 1790	1810 / 1790	1810 / 1790	
H Maximum height (unladen) 47kW / 79 kW battery	2309 / 2299	2579 / 2569	2579 / 2569	2814 / 2804	2579/ 2569	2814 / 2804	
Front overhang	948	948	948	948	948	948	
Rear overhang	1015	1015	1015	1015	1380	1380	
Rear Door							
Width	1562	1562	1562	1562	1562	1562	
Height	1520	1790	1790	2030	1790	2030	
ide Door							
Width	1250	1250	1250	1250	1250	1250	
Height	1485	1755	1755	1755	1755	1755	
.oad compartment							
Maximum length	3120	3120	3705	3705	4070	4070	
Maximum width / width between wheel arches	1870 / 1422	1870 / 1422	1870 / 1422	1870 / 1422	1870 / 1422	1870 / 1422	
Maximum height	1662	1932	1932	2172	1932	2172	
I Load threshold height (unladen) 47kW / 79 kW battery	590 / 580	590 / 580	590 / 580	590 / 580	590 / 580	590 / 580	

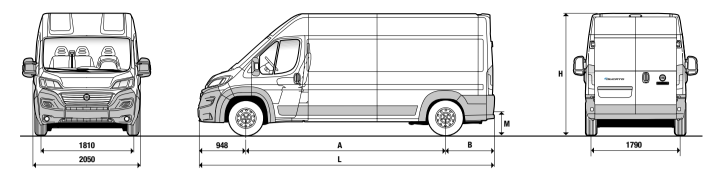
Volume	-	10 m ³	11,5 m³	13 m³	15 m³	15 m³	17 m ³
Gross Vehicle Weight (k	(g)	3500	3500	3500	3500	3500	3500
3 modules batttery 47 kWh	Model Version (Van / Glazed / Half-Glazed)	505.AL0	505.AG0 / AH0 / AX0	505.BG0 / BH0 / BX0	505.BA0	505.CG0 / CH0	505.CA0
	Kerb weight (kg)	2340	2365	2440	2465	2485	2515
	Paylod (kg)	1160	1135	1060	1035	1015	985
	WLTP COMBINED range (km)	A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A A	164	158			
47 KVVII	WLTP COMBINED energy cons. (kW/100 km)	29.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33.0			
	WLTP CITY range (km)	235	229	225	219	222	216
	WLTP CITY energy cons. (kW/100 km)	21.7	22.6	23.0	23.8	23.5	24.1
	Model Version (Van / Glazed / Half-Glazed)	505.AL1	505.AG1 / AH1 / AX1	505.BG1 / BH1 / BX1	505.BA1	505.CG1 / CH1	505.CA1
	Kerb weight (kg)	2655	2680	2735	2760	2780	2810
	Paylod (kg)	845	820	765	740	720	690
	WLTP COMBINED range (km)	283	272	271	262	269	260
3 modules batttery	WLTP COMBINED energy cons. (kW/100 km)	31.8	33.4	33.6	34.9	33.8	35.1
	WLTP CITY range (km)	371	362	357	349	353	345
	WLTP CITY energy cons. (kW/100 km)	24.3	25.1	25.5	26.2	25.8	26.5

Note: All data (e.g. kerb weight, payload, energy consumption, range, etc.) are referred to standard version without optional equipment. Payload data include driver's weight.

The electric range and energy consumption values are defined based on official tests, in conformity with the provisions of the EU Regulations in force at the time of homologation. The indicated values are calculated based on the WLTP test procedure. WLTP COMBINED is made by four sub-cycles: Low, Medium, High & Extra-high. WLTP CITY is made by two sub-cycles: Low & Medium and it is representative of an urban cycle.

Note: All data (e.g. kerb weight, payload, energy consumption, range, etc.) are referred to standard version without optional equipment. Payload data include driver's weight. The electric range and energy consumption values are defined based on official tests, in conformity with the provisions of the EU Regulations in force at the time of homologation. The indicated values are calculated based on the WLTP test procedure. WLTP COMBINED is made by four sub-cycles: Low, Medium, High & Extra-high. WLTP CITY is made by two sub-cycles: Low & Medium and it is representative of an urban cycle.

Van 4,25 ton (Panel / Glazed / Half-Glazed)



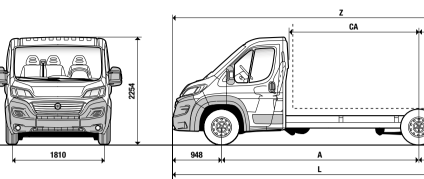
D : .	Medium V	/heelbase	Long Wi	neelbase	XL Wheelbase	
Dimensions mm	H1	H2	H2	Н3	H2	Н3
Wheelbase	3450	3450	4035	4035	4035	4035
Maximum length	5413	5413	5998	5998	6363	6363
Maximum width	2050	2050	2050	2050	2050	2050
Track front / rear	1810 / 1790	1810 / 1790	1810 / 1790	1810 / 1790	1810 / 1790	1810 / 1790
Maximum height (unladen) 47kW / 79 kW battery	2329 / 2319	2599 / 2589	2599 / 2589	2834 / 2824	2599 / 2589	2834 / 2824
Front overhang	948	948	948	948	948	948
Rear overhang	1015	1015	1015	1015	1380	1380
lear Door						
Width	1562	1562	1562	1562	1562	1562
Height	1520	1790	1790	2030	1790	2030
ide Door						
Width	1250	1250	1250	1250	1250	1250
Height	1485	1755	1755	1755	1755	1755
oad compartment						
Maximum length	3120	3120	3705	3705	4070	4070
Maximum width / width between wheel arches	1870 / 1422	1870 / 1422	1870 / 1422	1870 / 1422	1870 / 1422	1870 / 1422
Maximum height	1662	1932	1932	2172	1932	2172
I Load threshold height (unladen) 47kW / 79 kW battery	610 / 600	610 / 600	610 / 600	610 / 600	610 / 600	610 / 600

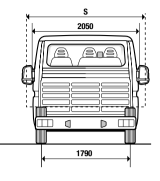
Volume -		10 m ³	— — 11,5 m ³ — — —	13 m ³	15 m ³	15 m ³	——— 17 m ³ —
Gross Vehicle Weight (oss Vehicle Weight (kg) Model Version (Van / Glazed / Half-Glazed) Kerb weight (kg)		4250	4250	4250	4250	4250
	Model Version (Van / Glazed / Half-Glazed)	505.FL0	505.FG0 / FH0 / FX0	505.GG0 / GH0 / GX0	505.GA0 / GB0	505.HG0 / HH0	505.HA0
	Kerb weight (kg)	2340	2365	2440	2465	2485	2515
	Paylod (kg)	1910	1885	1810	1785	1765	1735
3 modules battlery 47 kWh	odules battlery WLTP COMBINED range (km) 159 152 150 Wh WLTP COMBINED energy cons. (kW/100 km) 32.8 34.5 34.9	150	144	149	143		
47 KWII		32.8	34.5	34.9	36.3	35.1	36.5
	WLTP CITY range (km)	203	197	192	186	189	183
	WLTP CITY energy cons. (kW/100 km)	25.7	26.6	27.3	28.1	27.7	28.5
	Model Version (Van / Glazed / Half-Glazed)	505.FL1	505.FG1 / FH1 / FX1	505.GG1 / GH1 / GX1	505.GA1	505.HG1 / HH1	505.HA1
	Kerb weight (kg)	2655	2680	2735	2760	2780	2810
	Paylod (kg)	1595	1570	1515	1490	1470	1440
	WLTP COMBINED range (km)	260	249	247	238	245	237
5 modules batttery 79 kWh	WLTP COMBINED energy cons. (kW/100 km)	35.2	36.8	37.1	38.4	37.3	38.6
	WLTP CITY range (km)	321	311	306	298	302	293
	WLTP CITY energy cons. (kW/100 km)	28.5	29.5	29.9	30.7	30.4	31.2

Vehicles type-approved in category N2 are limited to 90 km/h.

Chassis Cab (3,5 ton - 4,25 ton)

Combi / Panorama / Minibus Base





Dimensions mm	——— Medium Wheelbase ———	Medium-Long Wheelbase	Long Wheelbase	XL Wheelbase
A Wheelbase	3450	3800	4035	4035
L Maximum length	5358	5708	5943	6308
Maximum width	2050	2050	2050	2050
Front track	1810	1810	1810	1810
Rear track	1790	1790	1790	1790
Maximum height (unladen)	2254	2254	2254	2254
Front overhang	948	948	948	948
B Rear overhang	960	960	960	1325
M Chassis height (unladen) 3,5 ton - 47kW / 79 kW battery	690 / 680	690 / 680	690 / 680	690 / 680
M Chassis height (unladen) 4,25 ton - 47kW / 79 kW battery	710 / 700	710 / 700	710 / 700	710 / 700
X Rear axle span at the level of the bodywork (finished trim overhang limit)	2070	2280	2400	2400
CA Rear cab span on rear axle	2060	2410	2645	2645
S Max. chassis width	2350	2350	2350	2350
Z Max. length with outfit	6468	7028	7383	7383

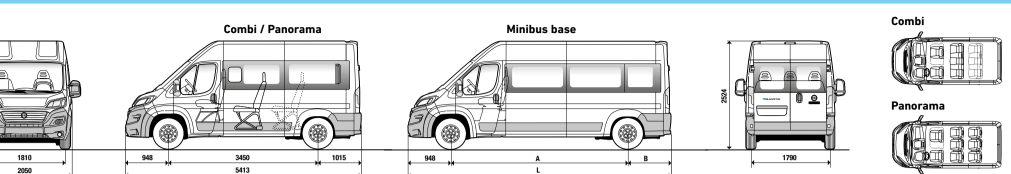
Wheelba	se		Medium Wheelbase	Medium-Long Wheelbase — — —	Long Wheelbase	XL Wheelbase
	Gross Vehicle Weight	(kg)	3500	3500	3500	3500
	3 modules batttery	Model Version	505.AC0	505.LC0	505.BC0	505.CC0
3,5 ton	47 kWh	Kerb weight (kg)	2065	2075	2090	2105
3,5 ton	5 modules batttery	Model Version	505.AC1	505.LC1	505.BC1	505.CC1
	79 kWh	Kerb weight (kg)	2380	2390	2385	2400
	Gross Vehicle Weight (kg)		4250	4250	4250	4250
	3 modules batttery	Model Version	505.FC0 / FS0	505.PC0	505.GC0 / GS0	505.HC0 / HS0
25 ton	47 kWh	Kerb weight (kg)	2065	2075	2090	2105
4,25 ton	5 modules batttery	Model Version	505.FC1 / FS1		505.GC1 / GS1	505.HC1 / HS1
	79 kWh	Kerb weight (kg)	2380		2385	2400
lax Permit	ted Weight on Front Axle	(kg)	2100	2100	2100	2100
	ted Weight on Rear Axle		2400	2400	2400	2400
	BINED range (km)					
WLTP COME	BINED energy cons. (kW/1	00 km)		Dete depende en (
WLTP CITY r	range (km)			Data depends on 0	Lonversion	
WLTP CITY e	energy cons. (kW/100 km					

Vehicles type-approved in category N2 are limited to 90 km/h.

Note: Kerb weight is referred to standard version without optional equipment

The electric range and energy consumption values are defined based on official tests, in conformity with the provisions of the EU Regulations in force at the time of homologation. The indicated values are calculated based on the WLTP test procedure. WLTP COMBINED is made by four sub-cycles: Low, Medium, High & Extra-high. WLTP CITY is made by two sub-cycles: Low & Medium and it is representative of an urban cycle.

Linked to door mirrors opt. 042 – 2200 mm with opt. 036 – 2100 mm with standard door mirrors



B		People Mover		Minibus Base for Conversion				
Dimensions mm	Combi - 47 KW	Combi - 79 KW	Panorama - 47 KW	Long Wheelbase - 47 kWh	Long Wheelbase - 79 kWh	XL Wheelbase - 47 kWh	XL Wheelbase - 79 kWh	
Wheelbase	3450	3450	3450	4035	4035	4035	4035	
Maximum length	5413	5413	5413	5998	5998	6363	6363	
Maximum width	2050	2050	2050	2050	2050	2050	2050	
Front track	1810 / 1790	1810 / 1790	1810 / 1790	1810 / 1790	1810 / 1790	1810 / 1790	1810 / 1790	
H Maximum height (unladen)	2599	2589	2599	2599	2589	2599	2589	
Front overhang	948	948	948	948	948	948	948	
B Rear overhang	1015	1015	1015	1015	1015	1015	1015	
Rear Door								
Width	1562	1562	1562	1562	1562	1562	1562	
Height	1790	1790	1790	1790	1790	1790	1790	
Side Door								
Width	1250	1250	1250	1250	1250	1250	1250	
Height	1755	1755	1755	1755	1755	1755	1755	
Load compartment								
Maximum length	2159 (5/6 seats) 1259 (8/9 seats)	2159 (5/6 seats) 1259 (8/9 seats)	1038 (8/9 seats)	3705	3705	4070	4070	
Maximum width	1860 / 1254	1860 / 1254	1350 / 1250	1860 / 1400	1860 / 1400	1860 / 1400	1860 / 1400	
Maximum width / width between wheel arches	1788	1788	1788	1932	1932	1932	1932	
Maximum height	1788	1788	1788	1932	1932	1932	1932	

Battery size		— 3 modules - 47 KW —	— 5 modules - 79 KW —	— 3 modules - 47 KW —	— 3 modules - 47 KW —	— 5 modules - 79 KW —		— 5 modules - 79 KW —		
Gross Vehicle We	ight (kg)	3500	3500	3500	3500 - 4250	3500 - 4250	3500 - 4250	3500 - 4250		
Model Version (Glazed / Half-Glazed 3,5 ton / 4,25)		505.AJ0 / AZ0 -	505.AJ1 / AZ1 -	505.AQ0 -	- 505.BR0 / GR0	- 505.BR1 / GR1	- 505.CR0 / HR0	- 505.CR1 / HR1		
Kerb weight (kg)		2515	2830	2745	2440	2735	2485	2780		
	Total 985 670 755			755						
	5 seats	610	295	380						
Paylod	6 seats (opt 293)	535	220	305						
	8 seats (opt 965)*	385	70	155						
	9 seats (opt 293 + 965)	310		80		Data depend on Conversion				
WLTP COMBINED range (km) WLTP COMBINED energy cons. (kW/100 km) WLTP CITY range (km) WLTP CITY energy cons. (kW/100 km)		167	271	162						
		31.0	33.6	32.1						
		229	358	214						
		22.6	25.4	24.3	1					

* Panorama standard configuration is 8 seats (opt 965 not available)

Note: All data (e.g. kerb weight, payload, energy consumption, range, etc.) are referred to standard version without optional equipment. Payload data include driver's weight.

The electric range and energy consumption values are defined based on official tests, in conformity with the provisions of the EU Regulations in force at the time of homologation. The indicated values are calculated based on the WLTP test procedure.

WLTP COMBINED is made by four sub-cycles: Low, Medium, High & Extra-high. WLTP CITY is made by two sub-cycles: Low & Medium and it is representative of an urban cycle.



A PRO LIKE YOU



Trim levels of models and options may vary due to specific market or legal requirements. The data, descriptions and illustrations contained in this brochure are for illustrative purposes and are valid at the date of publication (02/2021). Some equipment described and/or illustrated in this brochure is optional. Refer to the price list for full information. FCA may change the models described in this brochure at any time for technical or commercial reasons. Fiat Marketing 04.3.3913.08 - S - 02/2021 - web version.