

# SCUDO



**FIAT**  
PROFESSIONAL









**Platform cab**

**STANDARD**

Start from the basics and build out the vehicle that fits your needs with dimensions that work for you.

**Panel van**

**STANDARD - MAXI**

Choose between two dimensions to find the vehicle that helps you get the job done without ever compromising.

**Crew cab**

**STANDARD - MAXI**

Get the flexibility and modularity to choose between more space for people or cargo, so you have the space you need to do what you want.

**Combi M1**

**STANDARD - MAXI**

All the room you need for the whole team, no matter how big or small. It is equipped with added features for comfort and connectivity.



# THE ART OF WORK

Fiat Professional knows that every worker takes immense **pride** in what they do. There is **an art, an expertise** connected to every job and profession. Our focus has always been **putting you in a vehicle** that makes your daily routine **more comfortable, enjoyable** and **efficient**. The all-new **E-Scudo** and **Scudo** are the latest vehicles in the **Fiat Professional family** that have been designed **to help you do more**, and most importantly **help you do your job better**.



## 01 DESIGNED TO BE SMART & SPACIOUS

Page 8

FROM 4.6 TO 6.6 M<sup>3</sup> **CARGO VOLUME**  
FULL BEV **WITHOUT COMPROMISING SPACE**  
**<1.9 M HEIGHT**  
FLEXIBLE **MAGIC CARGO** FEATURES



## 02 MADE FOR COMFORT & SAFETY

Page 20

**BEST IN CLASS** BEV RANGE  
**13 SAFETY FEATURES** INCLUDING 7 ADAS  
IMPROVED SUSPENSION AND **DRIVER CENTRIC INTERIOR**



## 03 CREATED FOR YOUR MISSION & TO NEVER COMPROMISE

Page 34

**BEV - TWO BATTERY SIZES**  
**ICE - AUTOMATIC AND MANUAL TRANSMISSION**  
**4 BODY TYPES**  
**2 DIFFERENT VAN LENGTHS**

**FIAT**  
PROFESSIONAL



# INTRODUCING THE ALL-NEW **E-SCUDO** AND **SCUDO** BY **FIAT PROFESSIONAL**.



The all-new Fiat Professional E-Scudo is a moving masterpiece helping you get things done. With the full range of BEV vehicles featuring a best-in-class range of 330 km, E-Scudo offers new mobility solutions aligned with the needs of today. E-Scudo delivers on the promise of vehicles that don't compromise: the same load capacity, same cargo volume, and two different battery packs configurations. The all-new E-Scudo, more space and less stress equals accomplishing more missions.





# DESIGNED TO BE SMART & SPACIOUS.

SMART SOLUTIONS  
FOR MORE ROOM.



Making things fit can be personal. Scudo knows how to make it easier. The intelligent Magic Cargo system allows you to take advantage of all the space available around the front passenger seat to fit longer items, like ladders, wood, PVC pipes and more. Thanks to two vehicle lengths, bring items from 3.32 m to 4.02 m long and additional 0,5 m<sup>3</sup> loading volume.

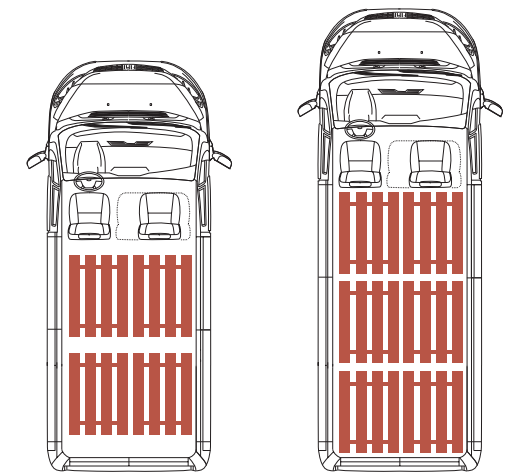






## DESIGNED TO BE SMART & SPACIOUS.

ORGANIZE BETTER,  
MAKE WORK EASIER.



STANDARD

MAXI

Fiat Professional has studied what you need to work best. Scudo's spacious cargo area can hold two pallets in the Standard version, and three pallets in the Maxi version, in both the full-electric or last generation diesel engine. This space gives you maximum confidence to know that you can do your job correctly.



# DESIGNED TO BE SMART & SPACIOUS.

NEVER COMPROMISE  
YOUR NEEDS.



Scudo is designed and organized to give smart, uncompromised flexibility every day. Whether in the full-electric version, or efficient last generation diesel engines, Scudo offers up to 6.6 m<sup>3</sup> of cargo capacity and a payload of up to 1400 kg. That amount of space guarantees you ample room to bring equipment, materials or cargo you need to take your work to the highest level.







# DESIGNED TO BE SMART & SPACIOUS. MASTER YOUR DIMENSIONS.

Choose between two different Panel Van lengths to discover the van that gives you the space necessary to work better. Each one maintains the compact 1.9 m height and delivers on Fiat Professional's promise of knowing how to make your day easier, more productive and stress-free. Because getting to the job with everything you need is half the battle.

**STANDARD**



**Length:** 4,95 m  
**Cargo Vol.:** 5,3 to 5,8 m<sup>3</sup>

**MAXI**

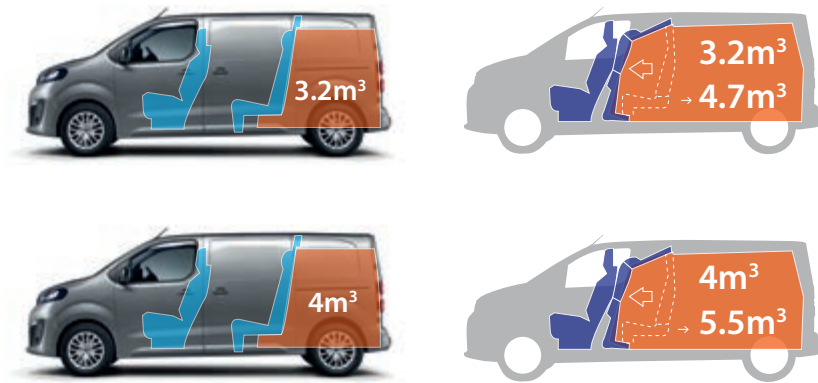


**Length:** 5,3 m  
**Cargo Vol.:** 6,1 to 6,6 m<sup>3</sup>



# DESIGNED TO BE SMART & SPACIOUS.

MAKE THE DIFFERENCE,  
DON'T SPLIT IT.



The Scudo Crew Cab is a masterpiece in flexibility. It is equipped with an ingenious system that quickly transforms seats into dividers, creating 1.5 m³ of more cargo space. These smart systems are exactly what you need to rise to any occasion and adapt to any moment.







## **MADE FOR COMFORT & SAFETY.**

IT'S TIME TO START ENJOYING  
YOUR TIME ON THE ROAD.



Experience the comfort of driving a van that feels more like a car. Fiat Professional knows that there is nothing more important than being relaxed, focused, and comfortable while on the road. Thanks to a re-engineered front-end and three comfortable seats up front, the days stiff handling, poor manoeuvrability and uncomfortable rides are over thanks to all-new Scudo and E-Scudo.



# MADE FOR COMFORT & SAFETY.

OUR IDEA OF JOB SECURITY.



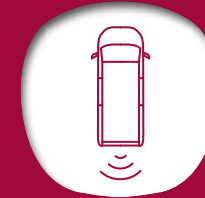
Staying safe on the road means that your business can continue to grow. The all-new Scudo and E-Scudo come with 13 active and passive safety systems that can detect and help you avoid collisions or incidents... or simply to reduce stress! It's a peace of mind that works to help keep you focused on the job ahead.







# MADE FOR COMFORT & SAFETY.



## Rear-view Camera

Receive a clear, unobstructed view of the vehicle's rear while in reverse to facilitate parking or manoeuvres.



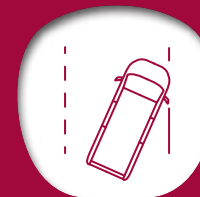
## Traffic signals recognitions

By using the Lane Control camera, the system recognises speed limit and no overtaking signs and shows them on the instrument display.



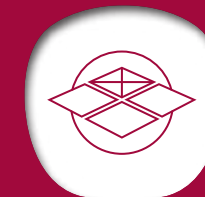
## Forward collision warning and AEB Control

Receive alerts when the system scans and detects vehicles or pedestrians in its driving path to avoid collisions.



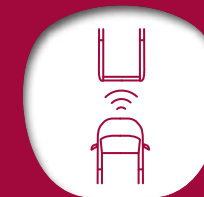
## Lane Departure Warning

Thanks to a front-mounted camera that monitors lane lines, receive alerts when the vehicle unintentionally drifts out of its lane.



## Grip Control

The exclusive systems deliver maximum traction at all times and on any road condition. Choose between 5 different settings.



## Automatic Emergency

When an immediate collision is detected, this system automatically applies brakes to avoid or mitigate a possible accident.



# MADE FOR COMFORT & SAFETY.

KEEP YOUR SURROUNDINGS  
IN CHECK.



Even if its compact dimensions make maneuvering easier, Scudo and E-Scudo feature innovative solutions to keep you in control of what's happening around your vehicle. The Rear-view camera features a full-color display and 180° image of the vehicle's rear to make backing in or out easier than ever before.







# **MADE FOR COMFORT & SAFETY.**

BEING CONNECTED  
IS YOUR BUSINESS.



Stay safely conncted to your phone thanks to the 7" color touch display and integrated navigator that shows you petrol stations, parking lots, local weather, and allows an easy search for points of interest. The infotainment system includes the predisposition for Apple CarPlay and Android Auto™, the DAB tuner, and steering wheel controls.





# **MADE FOR COMFORT & SAFETY.**

THE SPACE TO GET  
THINGS DONE.



Transform any moment when you aren't on the road into an opportunity to relax, work or enjoy the feeling of a job well-done. Thanks to a smart and easy to organize interior, quickly create a comfortable office setting and make sure you never miss an opportunity to accomplish another task.



# MADE FOR COMFORT & SAFETY.

KEEP YOUR DAY  
RUNNING SMOOTH.

Every road and job is different, and now you can count on Scudo and E-Scudo to make sure that the journey to get there is always smooth. Its compact design and dimensions, combined with a four independent wheel suspensions (reinforced McPherson front axle with anti-roll bar and oblique wishbone trailing arms for the rear axle), delivers a car-like feel with the capability of a work vehicle you can trust.







Motor: the Synchronous electric motor with permanent magnet is capable of 136 hp, 260 Nm of peak torque and a maximum speed of 130 km/h.

Battery: choose between two battery sizes: 50 kWh and 75 kWh. The 50 kWh battery features a 230 km WLTP range, while the 75 kWh delivers the best in class range with 330 km of autonomy in WLTP cycle.

# CREATED FOR YOUR MISSION & TO NEVER COMPROMISE

## NEW DRIVE, UNCOMPROMISED CAPABILITY.

### 50 kWh

The standard battery allows you to reach a maximum speed of 130 km/h. The electric motor provides a power of 100 kW (136 hp) and a torque of 260 Nm. The 50 kWh battery achieves a maximum range of up to 230 km\* and provides four different charging powers.

### 75 kWh

With the same engine's performance (Power and Torque) the 75 kWh battery allows you to achieve a maximum range of up to 330 km\*. The recharge time also varies, according to the four power levels provided.

\* Values refer to WLTP combined cycle. For full information, please see bottom of page.



**CREATED**  
**FOR YOUR MISSION**  
**& TO NEVER COMPROMISE**  
GO THE DISTANCE, EVERY TIME.



Both battery configurations allow for multiple charging options. Depending on access to more powerful outlets, E-Scudo can charge from 1.8 kW to 11 kW. Thanks to DC Fast charging up to 100 kW the 50 kWh battery can reach up to 80% in approximately 30 min and the 75 kWh battery in approximately 45 minutes. Less down time, means getting done faster.







# CREATED FOR YOUR MISSION & TO NEVER COMPROMISE

## POWERED BY A PASSION FOR WORK.

### Scudo Multijet

The internal combustion engine version of the new Scudo offers four top-of-the-range engines that stand out for their efficiency and performance.

	102 MULTIJET <sub>3</sub>	120 MULTIJET <sub>3</sub>	145 MULTIJET <sub>3</sub>	145 MULTIJET <sub>3</sub> AUTOMATIC GEARBOX	180 MULTIJET <sub>3</sub>
Displacement	1499 cm <sup>3</sup>	1499 cm <sup>3</sup>	1997 cm <sup>3</sup>	1997 cm <sup>3</sup>	1997 cm <sup>3</sup>
N° of cylinders, layout	4, in line				
Fuel System	Electronically controlled Common Rail Multijet <sub>3</sub> direct injection with variable geometry turbocharger and intercooler				
Power and torque	102 hp (75kW) at 3750 rpm 270 nm at 1750 rpm	120 hp (88kW) at 3750 rpm 300 nm at 1750 rpm	145 hp (106kW) at 3750 rpm 340 nm at 1750 rpm	145 hp (106kW) at 3750 rpm 370 nm at 1750 rpm	177 hp (130kW) at 3750 rpm 400 nm at 1750 rpm
Emission Level	Euro 6D-Final				
Engine Coupling and Gears	Dry single plate clutch with hydraulic release device Manual 6+R			Torque converter, with electronic electro- hydraulic control system. Automatic 8+R	



**CREATED**  
**FOR YOUR MISSION**  
**& TO NEVER COMPROMISE**  
SMART SOLUTIONS FOR MORE ROOM.



Fiat Professional Scudo and E-Scudo are designed specifically for modern day missions. From courier services to construction, chauffeurs to artisans, Scudo is equipped with smart solutions and features to offer maximum flexibility for your job.







**CREATED**  
**FOR YOUR MISSION**  
**& TO NEVER COMPROMISE**  
ONLY DELIVER SOLUTIONS.

Transform Scudo into a vehicle that makes a difference. The wide range of accessories and build out features allows you the freedom to create the work van that is right for your line of work, whether it's saving lives, or saving the day for a client or local business.



**CREATED**  
**FOR YOUR MISSION**  
**& TO NEVER COMPROMISE**  
YOUR BUSINESS, INSIDE AND OUT.



Textil Dark-Grey, Curitiba Triton



## COLORS

Metallic Dark Grey



Metallic Black



Metallic Grey



White







**CREATED**  
**FOR YOUR MISSION**  
**& TO NEVER COMPROMISE**  
PUT YOUR BEST FOOT FORWARD.

**HUB CAPS**



**16"**  
Opt.1M0/1M1



**17"**  
Opt.1M2/1M3

**WHEEL**



**16" Full Wheel Cover**  
Opt.1M4/1M5



**17" Full Wheel Cover**  
Opt.1M7/1M8/1M9



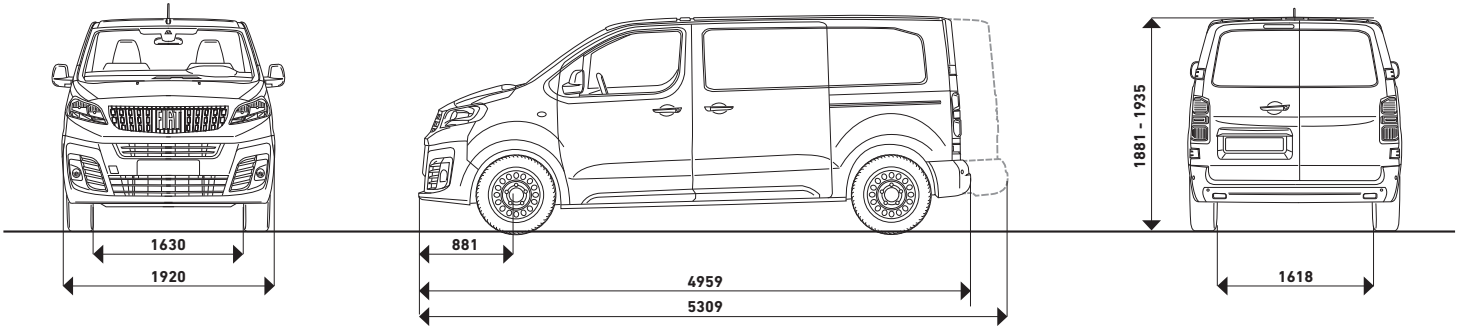
**17" Alloy Wheel**  
Opt.1MA/1MB



**17" Alloy Wheel**  
Opt.1MC/1MD



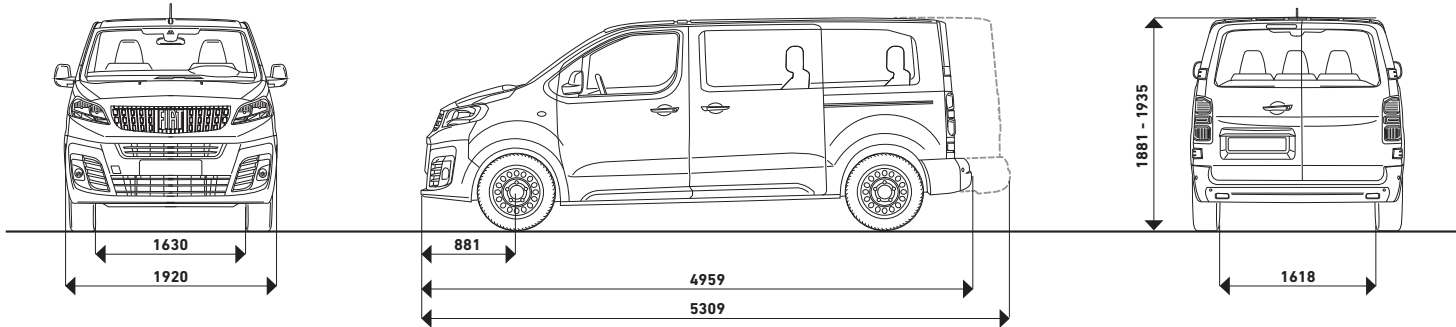
SCUDO  
VAN



External dimensions (mm)	STANDARD	MAXI
Maximum length	4959	5309
Width (excluding mirrors)	1920	1920
Height (in running order)	1881	1935
Wheelbase	3275	3275
Overhang front/rear	881/803	881/1153
Track front/rear	1630/1618	1630/1618
Load compartment dimensions (mm)		
Length	2512 - 3674**	2862 - 4026**
Maximum width / width between wheel arches	1628 / 1258	1628 / 1258
Height	1397	1397
Load threshold height	544	600
Rear door: width/height	1282 - 1220	1282 - 1220
Side door: width/height	935 - 1241	935 - 1241
Volume (m³)	5,3 - 5,8**	6,1 - 6,8**

Engines (masses - kg)	1.5 Multijets 102 hp S&S	1.5 Multijets 120 hp S&S	2.0 Multijets 145 hp S&S	2.0 Multijets 145 hp S&S AT8	2.0 Multijets 180 hp S&S AT8	1.5 Multijets 102 hp S&S	2.0 Multijets 145 hp S&S	2.0 Multijets 145 hp S&S AT8	2.0 Multijets 180 hp S&S AT8
Mass in running order (MRO)	1661	1662	1728	1762	1777	1745	1782	1796	1796
Payload	1034	1033	1102	1033	1013	1085	1318	1304	1304
Gross vehicle weight (GVW)	2695	2695	2830	2795	2790	2830	3100	3100	3100
Gross vehicle weight (GVW) with increased payload	2830	-	3100	3100	3100	-	-	-	-
Displacement (cm³)	1499	1499	1997	1997	1997	1499	1997	1997	1997
Max power (kW (HP) / rpm)	75 (102) a 3500	88 (120) a 3500	106 (145) a 3750	106 (145) a 3750	130 (177) a 3750	75 (102) a 3500	106 (145) a 3750	106 (145) a 3750	130 (177) a 3750
Max torque (Nm / rpm)	270 a 1600	300 a 1750	340 a 2000	370 a 2000	400 a 2000	270 a 1600	340 a 2000	370 a 2000	400 a 2000
Emission standard level	E6d-FMC								
Transmission									
Drive	6-speed manual			automatic 8-speed		6-speed manual		automatic 8-speed	
Clutch	front								
Capacity									
Fuel tank capacity (litres)	69								

SCUDO  
CREW CAB



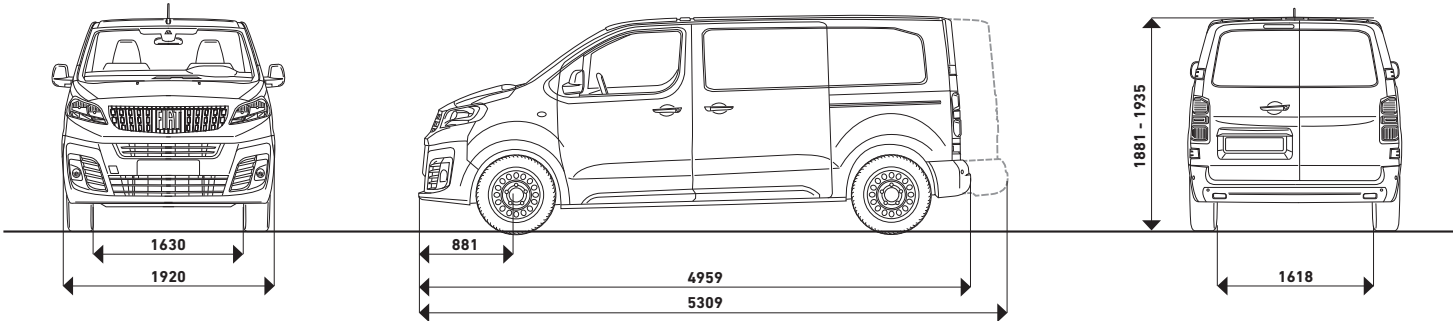
External dimensions (mm)	CREW FIXED CAB		CREW CABIN MOBILE	
	STANDARD	MAXI	STANDARD	MAXI
Maximum length	4959	5309	4959	5309
Width (excluding mirrors)	1920	1920	1920	1920
Height (in running order)	1881	1935	1881	1935
Wheelbase	3275	3275	3275	3275
Overhang front/rear	881 / 803	881 / 1153	881 / 803	881 / 1153
Track front/rear	1630 / 1618	1630 / 1618	1630 / 1618	1630 / 1618
Load compartment dimensions (mm)				
Length	1587	1937	1587 / 1953*	1937 / 2302*
Maximum width / width between wheel arches	1628 / 1258	1628 / 1258	1628 / 1258	1258
Height	1397	1397	1397	1397
Load threshold height	544	600	544	600
Rear door: width/height	1282 - 1220	1282 - 1220	1282 - 1220	1282 - 1220
Side door: width/height	935 - 1241	935 - 1241	935 - 1241	935 - 1241
Volume (m³)	3,2	4	3,2	4

Engines (masses - kg)	1.5 Multijet <sub>s</sub> 120 hp S&S	2.0 Multijet <sub>s</sub> 145 hp S&S	2.0 Multijet <sub>s</sub> 145 hp S&S AT8	2.0 Multijet <sub>s</sub> 180 hp S&S AT8	2.0 Multijet <sub>s</sub> 145 hp S&S	2.0 Multijet <sub>s</sub> 145 hp S&S AT8	2.0 Multijet <sub>s</sub> 180 hp S&S AT8
Mass in running order (MRO)	1735	1810	1840	1840	1840	1880	1880
Payload	960	1020 / 1220*	990 / 1185*	990 / 1185*	1260	1220	1220
Gross vehicle weight (GVW)	2695	2830 / 3030*	2830 / 3030*	2830 / 3030*	3100	3100	3100
Maximum towable weight (braked trailer)	2000	2300 / 2500*	2300 / 2500*	2300 / 2500*	2500	2500	2500
Maximum combined vehicle weight	4230	5000	5000	5000	5000	5000	5000
Displacement (cm³)	1499	1997	1997	1997	1997	1997	1997
Max power (kW (HP) / rpm)	88 (120) a 3500	106 (145) a 3750	106 (145) a 3750	130 (177) a 3750	106 (145) a 3750	106 (145) a 3750	130 (177) a 3750
Max torque (Nm / rpm)	300 a 1750	340 a 2000	370 a 2000	400 a 2000	340 a 2000	370 a 2000	400 a 2000
Emission standard level	E6d-FMC						
Transmission							
Drive	6-speed manual		automatic 8-speed		6-speed manual		automatic 8-speed
Clutch	front						
Capacity							
Fuel tank capacity (litres)	69						

\*Increased payload  
\*\*with modularity



# E-SCUDO



Length	STANDARD			MAXI		
Battery pack	50 kW		75 kW	50 kW		75 kW
Payload	Standard	Increased	Standard	Standard	Increased	Standard
External dimensions (mm)						
Length	4959			5309		
Width (without mirrors) - mm	1920			1920		
Width (with mirrors) - mm	2204			1935		
Height	1881	>1900*	1881	1935	>1900*	1935
Wheelbase	3275			3275		
Overhang front/rear	881 / 803			881 / 1153		
Track front/rear	1630 / 1618			1630/1618		
Load compartment dimensions (mm)						
Length	2512 / 3674**			2862 / 4026**		
Maximum width / width between wheel arches	1628 / 1258			1628 / 1258		
Height	1397			1397		
Load threshold height	544* / 613*			600* / 633*		
Rear door: width/height	1282 - 1220			1282 - 1220		
Side door: width/height	935 – 1241			935 – 1241		
Volume (m³)	5,3 – 5,8**			6,1 – 6,6**		
Electric Motor						
Electric motor type/poles number	Synchronous permanent magnet/4 poles					
Max power (kW (HP) / rpm)	100					
Max torque (Nm / rpm)	260					
Top speed (km/h)	130					
0-100 km / h (in s) depending on the version	10,8 / 12,1		11,9 / 13,3	10,8 / 12,1		11,9 / 13,3
Range km (WLTP)	Up to 231		Up to 329	Up to 231		Up to 329

\*Increased payload  
\*\*with modularity

Length	STANDARD			MAXI		
Battery pack	50 kW		75 kW	50 kW		75 kW
Payload	Standard	Increased	Standard	Standard	Increased	Standard
Masses / Versions						
Maximum combined vehicle weight	3 seats: 3875	3 seats: 4100	3 seats: 4100	3 seats: 3905	3 seats: 4100	3 seats: 4055
Gross vehicle weight (GVW)	3 seats: 2875	3 seats: 3100	3 seats: 3905	3 seats: 2905	3 seats: 3100	3 seats: 3055
Mass in running order (MRO) = curb weight + 75kg (driver weight)	3 seats: 1949		3 seats: 2100	3 seats: 1977		3 seats: 2128
Maximum towable weight (braked trailer)	1000			1000		
Payload including driver	3 seats: 926	3 seats: 1151	3 seats: 927	3 seats: 928	3 seats: 1123	3 seats: 927
Payload without driver	1001	1226	1002	1003	1198	1002

Driving modes	POWER		NORMAL		ECO
Power	100		80		60
Torque	260		210		190

## CONSUMPTION AND EMISSIONS (ICE only)

	STANDARD	MAXI
WLTP mixed cycle consumption l/km		
Multijets 1.5 102	6,1 - 7,2	6,2 - 7,3
Multijets 1.5 120	6,1 - 7,1	-
Multijets 2.0 145	6,7 - 7,6	6,9 - 7,9
Multijets 2.0 145 S&S AT8	6,9 - 8,0	6,9 - 8,0
Multijets 2.0 180 S&S AT8	6,8 - 7,8	6,8 - 7,8
WLTP mixed cycle CO <sub>2</sub> emissions g/km		
Multijets 1.5 102	161 - 188	164 - 191
Multijets 1.5 120	161 - 188	-
Multijets 2.0 145	176 - 200	180 - 207
Multijets 2.0 145 S&S AT8	181 - 209	181 - 209
Multijets 2.0 180 S&S AT8	179 - 206	179 - 206

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.





[www.fiatprofessional.com](http://www.fiatprofessional.com)

**FIAT**  
PROFESSIONAL

This online brochure is property of FCA Italy a subsidiary of Stellantis N.V.. FCA Italy makes every effort to ensure that the information, product illustrations and specifications displayed in this online brochure is accurate and up to date and reserves the right to make changes from time to time without notice in prices, specifications, colours, materials, and to change or discontinue models, which are considered necessary to the purpose of product improvement or for reasons of design and or marketing. Trims and their optionals may vary due to specific market or legal requirements. Some equipments described and/or illustrated in this online brochure are optional. The images are purely indicative. For more details/information please visit Fiat official website. Fiat Professional® is a registered trademark of FCA US LLC a subsidiary of Stellantis N.V.. Fiat Professional 04.3.4178.08 - S - 07/2022