





NOW EVEN MORE SPACIOUS

The New Doblò Cargo is at the **top of its class for performance and functionality** thanks to payloads from 750 to 1,000 kg. Interior space is its true strength. The load compartment can take volumes of 3.4, 4.0, 4.2 or 5.0 m³, the floor is even and regular in shape and can be utilised to the full for all sorts of loads. The large sliding side doors and the generous rear doors make loading and unloading a piece of cake, helping you to **work faster and with less effort**.











- 1 Panelled floor.
- 2 Washable, waterproof PVC-covered load floor.
- 3 Panelled partition between cab and load compartment.
- 4 Window partition for better rearward visibility and easier manoeuvring.
- 5 Interior ladder carrier.
- 6 Swivel partition with passenger seat folded down. Ideal for carrying items longer than 3 metres.



up to 5.0 m³
volume and
up to 1,000 kg
of payload

BEST
IN CLASS!

DOBLÒ CARGO

NOW EVEN MORE ECONOMICAL

The wide choice of engines includes a 95 hp petrol and four MultiJet diesels of 90, 90 (MTA), 105 and 135 hp. All the engines deliver generous torque and sparkling acceleration, and stand out for their remarkable performance, great driving pleasure, low noise levels, reliability and eco-friendliness (CO₂ emissions are just 126 g/km for the 1.3 MultiJet II with Start&Stop). Designed to guarantee the lowest running costs in their class (1.3 MultiJet II equipped with Start&Stop achieves 58.9 MPG in the combined cycle and boasts service intervals of 21,000 miles), these engines represent the best possible investment for your business.

SECOND GENERATION MULTIJET TECHNOLOGY

The 90 hp 1.3 MultiJet II engine is equipped with special injectors. Thanks to a balanced hydraulic servo-valve, they control the quantity of fuel injected into the combustion chamber with superb precision, and guarantee faster and more flexible injection sequences than ever before. The result is lower fuel consumption and emissions, and better driveability.



1.4 95

Displacement: 1,368 cm³
Power: 70 kW (95 hp) at 6,000 rpm
Torque: 127 Nm (12.9 kgm) at 4,500 rpm
Injection: Multipoint phased, sequential, with Start&Stop as option

1.3 90 MultiJet

Displacement: 1,248 cm³
Power: 66 kW (90 hp) at 4,000 rpm
Torque: 200 Nm (20.4 kgm) at 1,500 rpm
Injection: MultiJet II electronically controlled
Common Rail direct injection with turbo and intercooler with Start&Stop as option

1.6 105 MultiJet

Displacement: 1,598 cm³

Power: 77 kW (105 hp) at 4,000 rpm

Torque: 290 Nm (29.6 kgm) at 1,500 rpm

Injection: MultiJet electronically controlled Common
Rail direct injection with turbo and intercooler
with Start&Stop as option

1.6 90 MultiJet Comfort-Matic (MTA)

Displacement: 1,598 cm³
Power: 66 kW (90 hp) at 4,000 rpm
Torque: 200 Nm (20.4 kgm) at 1,500 rpm
Injection: MultiJet electronically controlled
Common Rail direct injection with turbo and intercooler with Start & Stop as option
5 speed robotised gearbox with "ECO" function
(MTA, Manual Transmission Robotised)

2.0 135 MultiJet Power

Displacement: 1,956 cm³
Power: 99 kW (135 hp) at 3,500 rpm
Torque: 320 Nm (32.6 kgm) at 1,500 rpm
Injection: MultiJet electronically controlled Common
Rail direct injection with turbo and intercooler with Start&Stop as option



The Doblò Cargo 1.3 MultiJet II equipped with Start&Stop covers 776 miles on a tank of diesel and boasts service intervals of 21,000 miles, making me save time and money!



58.9 mpg: RECORD ECONOMY!



NOW EVEN MORE ENVIRONMENTALLY FRIENDLY

The new Doblò Cargo consumes even less and respects the environment even more. Start&Stop is available as an option, it switches off the engine when you stop at traffic lights, and starts it up again as soon as you press the clutch. The result? Great fuel savings (up to 15% in the urban cycle) and an impressive reduction in CO₂ emissions (only 126 g/km for the 1.3 MultiJet II).

What's more, the Doblò Cargo also offers eco:Drive Professional, a tool which comes for free with the Blue&Me option and shows you how to improve your driving in order to reduce emissions, as well as do your bit for the planet. The eco:Drive fleet tool is especially valuable for fleet managers looking to enhance their company's green credentials. Another feature of the New Doblò Cargo designed to minimise both fuel usage and emissions is the Comfort-Matic – a new generation of robotised automatic gearboxes. It has six gears plus reverse and a series of settings to reduce over-revving and improve the vehicle's efficiency.







START&STOP

Start&Stop switches off the engine automatically when you stop the vehicle, put the gearbox into neutral and release the clutch, and starts the engine automatically as soon as you press the clutch pedal again. You can deactivate Start&Stop at any time simply by pressing a button on the transmission panel.

HANDLING & COMFORT





SUSPENSION SPECIFICATION



- Payload versions (750 kg)

 Best weight / performance trade off

 Excellent road handling



Payload versions (1,000 kg) • Excellent performance



Combi versions

- Max handling in all driving conditions

NOW EVEN MORE COMFORTABLE

Get into a new Doblò Cargo and relax in its comfortable seats. Then look around. **You'll be amazed at how functional and well organised the interior is.** All the controls are within easy reach and there is no shortage of storage compartments – essential for keeping all your papers and personal effects in order. **The new Doblò Cargo has room for everyone and everything!**

- 1 5-speed Comfort-Matic robotised gearbox, standard on the 1.6 MultiJet 90 HP
- 2 Generous storage pockets in the front door panels.

 Double parabola door mirrors.
- 3 Storage compartment in passenger seat cushion.
- 4 Overhead storage shelf.









Working like this is a pleasure!

DOBLÒ CARGO

NOW EVEN MORE HI-TECH

In the new Doblò Cargo, advanced technology means simplicity and ease of use. Now your journeys can be safer and more relaxing with Blue&Me[™], the system that lets you use your mobile phone hands-free and listen to music from an mp3 player without ever having to take your hands off the wheel. And to make sure that you always stay on track, the new Doblò Cargo also offers you Blue&Me[™] - TomTom[®], the latest colour touch-screen portable navigation system that lets you enter your destination and display route information in a quick and easy way.











- 1 Radio and cell phone controls on the steering wheel.
- 2 USB socket compatible with all mp3 players.
- 3 Radio with mp3 player.
- 4 Blue&Me[™]-TomTom[®] with touch-screen technology: more intuitive than ever.
- 5 eco:Drive™ Professional: even more economical and ecological driving.

Portable Blue&Me[™] - TomTom® with touch screen! eco:Drive info Shift up eco: Drive info Back Done 🕢 TOMTOM 7 A D

NOW EVEN SAFER

Safety at work is the Doblò Cargo's top priority. The Doblò Cargo ensures unrivalled safety for driver and passengers thanks to a controlled collapse body shell designed to absorb impact safely and effectively (the body boasts a rigid passenger cage and high energy absorbing front and rear sections). The Doblò Cargo also stands out for its active safety systems including four-sensor ABS anti-lock braking with EBD electronic braking distribution, and the option of ESP electronic stability programme, with ASR traction control, HBA hydraulic braking assistance and Hill Holder hill start assistance. With a Doblò Cargo, you'll be gaining in safety too.

> This is my team. For them I demand maximum safety, including on the road.

PASSIVE SAFETY SYSTEMS:

- FPS (Fire Prevention System)
- Passenger, driver and front side airbags
- Steering system with collapsible telescopic steering column and
- Height-adjustable three-point seat belts

TOP OF THE CLASS FOR SAFETY



STANDARD VAN

Versatile, robust and agile: the standard version of the new Doblò Cargo is an ideal companion for all types of business. Practical and functional in all situations, it also boasts an exceptional load capacity and easy loading. Six floor hooks help you secure your load safely and wall lights ensure efficient illumination of the load compartment.

More practical

External dimensions (mm)

Wheelbase	2,755
Length	4,390
Width	1,832
Height	1,845

Load compartment dimensions (mm)

Length	1,820
Width, minmax.	1,518-1,714
Height	1,305
Width between wheel arches	1,230
Height of load threshold	545

Volume	3.4 m ³
Payload with driver	750/1000 kg*

^{*}with option 943 (larger payload)



Panelled van



Half glazed van



Pannelled van with 1 sliding side door



Half glazed van with 1 sliding side door



Panelled van with 2 sliding side doors



Half glazed van with 2 sliding side doors



Rear door 2 swinging panelled doors



Rear roof flap available with rear panelled or glazed doors



Rear doors 2 swinging glazed doors



Tailgate lift-up glazed door



MAXI VAN

If size really matters in your business, then the Maxi van is what you need. With 35 cm in extra length, it offers record-breaking interior space and volume. The loading bay is easily accessible thanks to the low threshold, 545 mm from the ground, and the rear doors opening up to 180°.

Bigger

External dimensions (mm)

Wheelbase	3,105
Length	4,740
Width	1,832
Height	1,880

Load compartment dimensions (mm)

Length	2,170
Width, minmax.	1,518-1,714
Height	1,305
Width between wheel arches	1,230
Height of load threshold	545

Volume	4.2 m ³
Baylood with driver	1 000 kg



with 2 sliding side doors



Half glazed van with 2 sliding side doors



Rear doors 2 swinging panelled doors



Rear doors 2 swinging glazed doors



Tailgate lift-up glazed door



HIGH ROOF VAN

Dedicated to those who demand the ultimate in load space from an agile and compact van. The new Doblò Cargo High Roof offers you an additional 25 cm of height and 0.6 m³ of volume than the standard version, with no change in the vehicle's horizontal dimensions.

You need an ideal environment to carry plants. The Doblò

High Roof gives them all the space they need. And me too.

Higher

External dimensions (mm)

Wheelbase	2,755
Length	4,390
Width	1,832
Height	2,100

Load compartment dimensions (mm)

Length	1,820
Width, minmax.	1,518–1,714
Height	1,550
Width between wheel arches	1,230
Height of load threshold	545

Volume	4.0 m ³
Payload with driver	750/1,000 kg*

^{*}with option 943 (larger payload)



Panelled van



Panelled van half glazed



Panelled van with 1 sliding side door



with 1 sliding side glazed door



Panelled van with 2 sliding side doors



Panelled van with 2 sliding side glazed doors



Rear doors 2 swinging panelled doors



Rear doors 2 swinging glazed doors



XL VAN

The ultimate van in the range, the Doblò Cargo XL, proves that by combining the length of the Maxi with the height of the High Roof, you will be able to carry even the biggest articles. This is thanks to its loading bay (2,170 mm long, 1,714 mm wide and 1,550 mm tall). And payload? Up to one tonne.

Extra large

External dimensions (mm)

Wheelbase	3,105
Length	4,740
Width	1,832
Height	2,100

Load compartment dimensions (mm)

Length	2,170
Width, minmax.	1,518–1,714
Height	1,550
Width between wheel arches	1,230
Height of load threshold	545

Volume	5.0 m³
Payload with driver	1 000 kg



Panelled van
with 2 sliding side doors



Half glazed van with 2 sliding side doors



Rear doors
2 swinging
panelled doors



Rear doors 2 swinging glazed doors







- 1 Storage shelf on cabin roof accessible from loading bay.
- 2 Doblò XL badge.
- 3 Internal lighting with detachable torch (rechargeable).



WORK UP

A true asset to your business, **completely designed, produced and guaranteed by Fiat Professional**, the new Doblò Work Up has the space you need. Agile and tough, able to carry heavy loads it moves through the city with ease. The figures speak for themselves. With a total length of 4.96 m, a maximum payload of 1,000 kg and a maximum rear axle weight of 1,450 kg, the Doblò Work Up has no rivals. The flat-bed is constructed from tough, anti-scuff marine plywood. At 2.3 m long and 1.82 m wide the total area is a massive 4.2 m², large enough to accommodate three europallets, or... 33 boxes of fruit.



External dimensions (mm)

Wheelbase	3,105
Length	4,965
Width	1,832
Height	2,049

Load compartment dimensions (mm)

Length	2,300
Width, minmax.	1,818
Area of load threshold	4.2 m ²

Payload with driver 1,000 kg

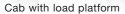


CAB VAN WITH LOAD PLATFORM

The Doblò Cargo cab version with load platform is specially designed to let you add whatever body you want for your own business needs. It comes with a short or long wheel-base configuration and is ready to be made into whatever vehicle you require. This includes refrigerated bodies, fixed and tipper beds, and even small camper bodies. The payload, chassis dimensions and structural and electrical solutions are great for all types of conversion. A bulkhead (with window) is available as an option.

AVAILABLE VERSIONS







Cab with Maxi load platform











- 1 Fastening points on the floor and cabin, ready for every kind of conversion.
- 2 Electrical interface for converters.
- 3 Spare wheel accessible from the rear, compatible with most conversions.
- 4 Spare rear lights and extended wiring.



RECORD AXLE LOAD!

External dimensions (mm)	Short Wheelbase	Maxi
Wheelbase	2,755	3,105
Chassis Length	2,285	2,795
Chassis Width	1,870	1,870
Weights (kg)		
Max GVW	2,494	2,505



COMBI

Five comfortable seats plus up to 453 kg of payload! That's what you get with the Doblò Combi, the version designed specifically for mixed passenger and goods transport. The new Doblò Combi is available in short wheelbase, Maxi and XL versions.

AVAILABLE VERSIONS



Combi with 2 sliding side doors



Combi semi-glazed with 2 glazed sliding side doors and third panelled window (opt. 526)



Combi Maxi with 2 sliding side doors



Combi Maxi semi-glazed with 2 glazed sliding side doors and third panelled window (opt. 526)



Combi XL with 2 sliding side doors



Combi XL semi-glazed with 2 glazed sliding side doors and third panelled window (opt. 526)



Rear doors 2 swinging glazed doors



Rear doors
2 swinging
panelled doors



Tailgate lift-up glazed door



Rear doors 2 swinging glazed doors







^{2 3} Rigid parcel shelf only available on short wheelbase version. Supports up to 70 kg in middle position and 40 kg in upper position.



External dimensions (mm)	Standard	Maxi	XL
Wheelbase	2,755	3,105	3,105
Length	4,390	4,740	4.740
Width	1,832	1,832	1,832
Height	1,845	1,880	2,125

Load compartment dimensions (mm)	Min	Max	XL
Length	950	1,300	1,300
Width	1,120 1,195	1,191 1,261	1,191 1,261
Width between wheel arches	1,230	1,230	1,230
Height of load threshold	600	600	600
Max height	1,250	1,250	1,495

790

1,050

1,050

Volume (Litres)



NOW EVEN MORE ACCESSORIES

The Doblo Cargo has provision for roof bars and carrier bars, special carrying systems, a pullout ramp for loading and unloading through the side doors and a rear loading ramp with 250 kg load capacity. These are just some of the essential accessories from Lineaccessori for making your new Doblò Cargo a truly capable helper.





easier to fix tools to the roof rack.





TECHNICAL SPECIFICATIONS

Mary Standambore Mary Standam		1.4 95 petroi	1.0	1.3 90 MultiJet II		1.6 90 Multipet Comfort-matic		o 105 MultiJet	2.0 135 MultiJet Power		
1906	Engine				1		I		l		
## Design of Process Sent Define Sent Def	No. of cylinders, layout					front		nt		ront	
Marie Mar	Displacement (cm³)	1,368	1,248		1,598		1,598				
Section 10	Emissions level	Euro 5 / Euro 5 with Start&Stop		with DPF	Euro 5 with DPF and	d Start&Stop		5 with DPF	Euro 5 with DPF		
# Carbon proper	Compression ratio	11:1	16.8:1	16.8:1		16.5:1			16.5:1		
Part Control 200 Contro	EC max. power: kW (Hp) at rpm	70 (95) 6,000	66 (90) 4,000		66 (90) 4,000		77 (105) 4,000		99 (135) 3,500		
Act	EC max. torque: Nm (kgm) at rpm	127 (12.9) 4,500	200 (20.4) 1,500		200 (20.4) 1,500		290 (29.6) 1,500		320 (32.6) 1,500		
Additional content of part Additional con			DOHC (with chain) with h		DOHC (toothed belt) with hydraulic tappets 4 valves per	cylinder				
Part	Fuel	petrol (EN 228)	diesel fuel for motor vehic	cles (EN 590)	diesel fuel for motor	vehicles (EN 590)	diesel fuel for motor ve	ehicles (EN 590)	diesel fuel for motor	vehicles (EN 590)	
Transmission Tra	Power supply			direct injection with electronic control,							
Decide	Switching on	electronic, static, integrated with the injection	by compression		by compression		by compression		by compression		
A continue of pages Mary in year year year year year year year year	Transmission				'		'				
Cuch	Drive	front	front		front		front		front		
Section Sect	Clutch			engagement spring and hydraulic	dry, single plate with	n electrohydraulic activation		up engagement spring and		cup engagement spring and	
The continue of the continue	Gearbox: number of gears	5 + R	5 + R				6 + R		6 + R		
Turning circle few to leat light 12 / 25 / Maxis 11 / 12 / 25 / Maxis 12 12 / 25	Steering				'		'				
12/12 Mode Act 12/12	Type	rack and pinion with hydraulic power steering		lic power steering	rack and pinion with h	rack and pinion with hydraulic power steering		rack and pinion with hydraulic power steering		draulic power steering	
### Desired Specified Spe	•••••	11 2/12 5 (Maxi)							11 2/12 5 (Maxi e XI.)		
Pydraulic system with 2 crossover independent circuits Pydraulic system with 2 crossover Pydrau		, ,			, 10 (max. 0 x.2	,	1112/1210 (Maxi 0712)		1112/12/0 (1114/11 0 712)	<u>'</u>	
Part		· ,	hydraulic system with 2 c	ernesover independent circuite							
Park 1284	•		D 284 - D 305			i payload)		avload)	D 305		
Supernation	Rear: ø mm	T 254	T 228 - T 254	T 228 - T 254		T 228 - T 254				T 254	
Independent, MacPherson type with wishbones secured to an auxiliary crossmember, telescopic hydraulic shock absorbers and autiliary crossmember, telescopic hydraulic shock absorbers and autiliary crossmember, telescopic hydraulic shock absorbers and autiliary crossmember, telescopic hydraulic shock absorbers and auxiliary crossmember, telescopic hydraulic shock absorbers and auxiliary crossmember, telescopic shock absorbers with dual calibration and anti-roli bar (according to version') bar (according to	Brake servo: Ø	10"	10"		10"		10"	••••••	10"	••••••••••••	
Independent, MacPherson type with wishbones secured to an auxiliary crossmember, telescopic hydraulic shock absorbers and autiliary crossmember, telescopic hydraulic shock absorbers and autiliary crossmember, telescopic hydraulic shock absorbers with dual calibration and anti-roll bar (according to version')	Suspension										
with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibration and anti-roll bar (according to version) dasorbers with dual calibrat		auxiliary crossmember, telescopic hydraulic shock absort		n type with wishbones secured to an	auxiliary crossmemb	ber, telescopic hydraulic shock absor	bers, coil springs and anti	-roll bar			
Tyres 195/60 R 16 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Combi) 195/60 R 16 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Maxi and increased payload) 185/65 R 15 - 195/65 R 15 (Maxi and increased payload) 185/65 R 15 (Maxi and increased payload) 185/65 R 15 (Maxi and increased payload) 185/65 R 15 (Max	Rear	with dual calibration and anti-roll bar	with dual calibration and	with dual calibration and anti-roll bar		absorbers with dual calibration and anti-roll bar		absorbers with dual calibration and anti-roll bar		absorbers with dual calibration and anti-roll bar	
Maxi and increased payload Maxi	Wheels										
Battery capacity (Ah) 40/50/60/63/72 50/63/7072 60/7072 60/7072 70/90/120 70/90/90/120 70/90/120 70/90/120 70/90/120 70/90/120 70/90/120 70/90/90/120 70/90/90/90/90/90/90/90/90/90/90/90/90/90	Tyres	195/60 R 16								195/60 R 16	
Battery capacity (Ah) 40/50/60/63/72 50/63/7072 60/7072 60/7072 70/90/120 70/90/90/120 70/90/120 70/90/120 70/90/120 70/90/120 70/90/120 70/90/90/120 70/90/90/90/90/90/90/90/90/90/90/90/90/90	Electric system (12 V)										
Alternator current (A) 70/90/105/120 70/90/120 70/90/120 100/120/150 100/120/150 100/120/150 100/120/150 100/120/150 Refuelling Fuel tank capacity (litres) / (kg) 60 60 60 60 60 60 60 60 60 60 60 60 60		40/50/60/63/72	50/63/70/72		60/70/72		60/70/72		72		
Refuelling Fuel tank capacity (litres) / (kg) 60 60 60 60 60 60 60		····									
Fuel tank capacity (litres) / (kg) 60 60 60 60 60 60 60 60 60 60 60 60 60	,				1		1				
Performance and consumption – Cargo short wheelbase 750 kg payload Euro 5 Euro 5 with Start&Stop		60	60		60		60		60		
Top speed (mph) 100 100 98 98 98 98 102 102 111 111 111 Combined consumption (I/100km / mpg) 7.3 / 38.7 7.0 / 40.4 5.0 / 56.5 4.8 / 58.9 5.3 / 53.3 4.9 / 57.6 5.4 / 52.3 5.2 / 54.3 5.9 / 47.9 5.6 / 50.4	Performance and consumption –		- I	Furo 5 with Start&Ston		Furo 5 with Start&Stan		Furo 5 with Start&Stan		Furo 5 with Start Store	
Combined consumption (I/100km / mpg) 7.3 / 38.7 7.0 / 40.4 5.0 / 56.5 4.8 / 58.9 5.3 / 53.3 4.9 / 57.6 5.4 / 52.3 5.2 / 54.3 5.9 / 47.9 5.6 / 50.4			•	<u> </u>		·		· ·			
		··· · ······ ·		····· :		····· i ·····		····· ;		····· i ······	
CO ₂ emissions (g/min) 109 103 130 130 148				····· i ·····		······································		····· ; ·····		······ i ······	
	CO ₂ emissions (g/km)	103	133	120	130	130	143	130	104	140	

1.6 90 MultiJet Comfort-matic

1.3 90 MultiJet II

2.0 135 MultiJet Power

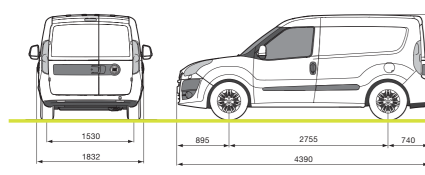
1.6 105 MultiJet

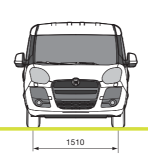
Fiat recommends **SIII III** engine oil, PARAFLU coolant, TUTELA functional fluids.

External dimensions (mm)

DOBLÒ CARGO MAXI

STANDARD SHORT WHEELBASE





Wheelbase	2755
Length	4390
Width	1832
Front track	1510
Rear track	1530
Maximum height (when unladen)	1845
Front overhang	895
Rear overhang	740

Rear door (mm)	
Width	1231
Height	1250
Sliding side door (mm)	

Width	700
Height	1175
Load compartment (mm)	
Length	1820
Minmax. width	1714 (1518)
Width between wheel arches	1230
Height	1305

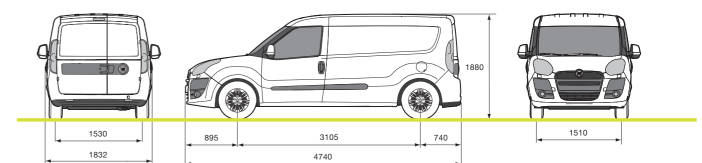
Load Compartment Capacity (iii)	
Volumo	

Height of load threshold (unladen)

Veights Standard van						Larger payload van				
Engine versions	1.4 95	1.3 90 MultiJet II	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power	1.4 95	1.3 90 MultiJet II	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power
Vehicle weight [†] (kg)	1240	1270	1310	1310	1350	1260	1290	1330	1330	1370
Payload including driver (kg)	750	750	750	750	750	900	1000	1000	1000	1000
GVW (kg)	1990	2020	2060	2060	2100	2160	2290	2330	2330	2370
Max. towable weight (kg)	1000	1000	1300	1300	1500	1000	1000	1300	1300	1500
Maximum allowable Gross Train Weight (kg)	2990	3020	3360	3360	3500	3160	3290	3500	3500	3500

Fuel consumption - Emissions					Stand	ard van					
Engine versions	1.4 95		1.3 90 1	1.3 90 MultiJet II		1.6 90 MultiJet Comfort-matic		1.6 105 MultiJet		2.0 135 MultiJet Power	
	E5	E5 S&S	E5	E5 S&S	. E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	
Fuel	pe	trol	di	esel	: die	esel	die	esel	die	sel	
Urban consumption (I/100km / mpg)	9.9/28.5	9.2/30.7	6.5/43.5	5.9/47.9	6.3/44.8	5.5/51.4	6.7/42.2	6.1/46.3	7.2/39.2	6.5/43.5	
Extra-urban consumption (I/100 km / mpg)	5.8/48.7	5.7/49.6	4.2/67.3	4.2/67.3	4.7/60.1	4.6/61.4	4.7/60.1	4.6/61.4	5.1/55.4	5.1/55.4	
Combined consumption (I/100 km / mpg)	7.3/38.7	7.0/40.4	5.0/56.5	4.8/58.9	5.3/53.3	4.9/57.6	5.4/52.3	5.2/54.3	5.9/47.9	5.6/50.4	
CO ₂ emissions (a/km)	169	163	133	126	138	130	143	136	154	148	

Fuel consumption - Emissions											
Engine versions	1.4 95		1.3 90 N	/lultiJet II	1.6 90 MultiJe	t Comfort-matic	1.6 105	MultiJet	2.0 135 MultiJet Power		
	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	
Fuel	pet	trol	diesel		di	esel	die	esel	diesel		
Urban consumption (I/100km / mpg)	9.9/28.5	9.2/30.7	6.5/43.5	5.9/47.9	6.4/44.1	5.6/50.4	6.7/42.2	6.1/46.3	7.2/39.2	6.5/43.5	
Extra-urban consumption (I/100 km / mpg)	5.8/48.7	5.7/49.6	4.2/67.3	4.2/67.3	4.8/58.9	4.7/60.1	4.7/60.1	4.6/61.4	5.1/55.4	5.1/55.4	
Combined consumption (I/100 km / mpg)	7.3/38.7	7.0/40.4	5.0/56.5	4.8/58.9	5.4/52.3	5.0/56.5	5.4/52.3	5.2/54.3	5.9/47.9	5.6/50.4	
CO ₂ emissions (g/km)	169	163	133	126	141	133	143	136	154	148	



External dimensions (mm)
Wheelbase

Wheelbase	3105
Length	4740
Width	1832
Front track	1510
Rear track	1530
Maximum height (when unladen)	1880
Front overhang	895
Rear overhang	740

Rear door (mm) 1250

Sliding	side	door	(mm)	

1175 Height

Load compartment (mm)

ength	2170
/linmax. width	1714 (1518)
Vidth between wheel arches	1230
leight	1305
Height of load threshold (unladen)	545

Load compartment capacity (m³)

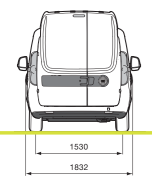
Engine type	1.4 95	1.3 90 MultiJet II	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power
Vehicle weight [†] (kg)	1300	1330	1370	1370	1410
Payload including driver (kg)	900	1000	1000	1000	1000
GVW (kg)	2200	2330	2370	2370	2410
Max towable weight (kg)	1000	1000	1500	1500	1500
Maximum allowable Gross Train Weight (kg)	3200	3330	3500	3500	3500

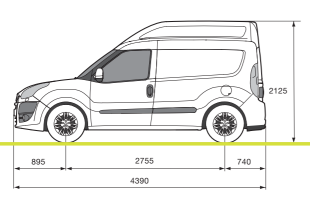
Engine type	1.4	95	1.3 90 N	/lultiJet II	1.6 90 MultiJe	t Comfort-matic	1.6 105	MultiJet	2.0 135 MultiJet Power		
	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	
Fuel	petrol		diesel		diesel		diesel		diesel		
Urban consumption (I/100km / mpg)	9.9/28.5	9.7/29.1	6.6/42.8	6.0/47.1	6.4/44.1	5.6/50.4	6.8/41.5	6.2/45.6	7.2/39.2	6.5/43.5	
Extra-urban consumption (I/100km / mpg)	5.8/48.7	5.9/47.9	4.3/65.7	4.3/65.7	4.8/58.9	4.7/60.1	4.7/60.1	4.6/61.4	5.1/55.4	5.1/55.4	
Combined consumption (l/100km / mpg)	7.3/38.7	7.3/38.7	5.1/55.4	4.9/57.6	5.4/52.3	5.0/56.5	5.5/51.4	5.2/54.3	5.9/47.9	5.6/50.4	
CO ₂ emissions (g/km)	169	168	136	129	141	133	144	137	154	148	

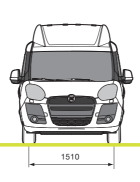
¹ Ready for the road with water, fuel, oil, spare wheel, tools and accessories.
Fuel consumption figures are obtained for comparative purposes in accordance with EC directives/regulations and may not be representative of real-life driving conditions.
Factors such as driving style, weather and road conditions may also have a significant effect on fuel consumption.

DOBLÒ CARGO XL VAN

HIGH ROOF SHORT WHEELBASE







Evtornal	dimensions	(mm)

External dimensions (mm)	
Wheelbase	2755
Length	4390
Width	1832
Front track	1510
Rear track	1530
Maximum height (when unladen)	2125
Front overhang	895
Rear overhang	740
Rear door (mm)	
Width	1231
Height	1455
Sliding side door (mm)	
Width	700
Height	1175
Load compartment (mm)	
Length	1820
Minmax. width	1714 (1518)
Width between wheel arches	1230
Height	1550
Height of load threshold (unladen)	545

Load compartment capacity (m ³)	
Volume	Γ

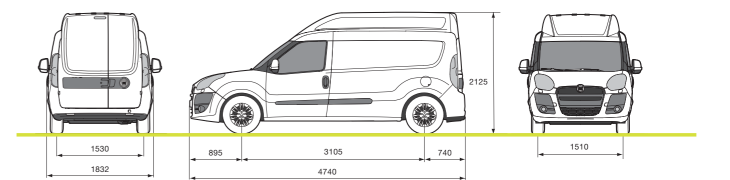
CO₂ emissions (g/km)

Weights		Standa	rd van		Larger payload van						
Engine type	1.4 95	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power	1.4 95	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power			
Vehicle weight [†] (kg)	1260	1330	1330	1370	1280	1350	1350	1390			
Payload including driver (kg)	750	750	750	750	900	1000	1000	1000			
GVW (kg)	2010	2080	2080	2120	2180	2350	2350	2390			
Max towable weight (kg)	1000	1300	1300	1500	1000	1300	1300	1500			
Maximum allowable Gross Train Weight (kg)	3010	3380	3380	3500	3180	3500	3500	3500			

Fuel consumption - Emissions	Standard van														
Engine type	1.4 95				1.6 90 MultiJet Comfort-matic			1.6 105 MultiJet					2.0 135 MultiJet Power		
	E5		E5 S&S		E5		E5 S&S		E5		E5 S&S	:	E5		E5 S&S
Fuel	petrol				diesel				diesel				diesel		
Urban consumption (I/100 km / mpg)	10.2/27.7		9.4/30.1		6.5/43.5		5.6/50.4		7.1/39.8		6.3/44.8		7.3/38.7		6.7/42.2
Extra-urban consumption (I/100 km / mpg)	5.9/47.9		5.9/47.9		5.2/54.3		5.2/54.3		5.1/55.4		5.1/55.4		5.2/54.3		5.2/54.3
Combined consumption (l/100 km / mpg)	7.5/37.7		7.2/39.2		5.7/49.6		5.3/53.3		5.8/48.7		5.5/51.4		6.0/47.1		5.8/48.7

Fuel consumption - Emissions				Larger pa	yload van			
Engine type		1.4 95	1.6 90 MultiJe	et Comfort-matic	1.6 105 N	ЛultiJet	2.0 135 Mu	ultiJet Power
	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S
Fuel		petrol	di	iesel	dies	el	di	esel
Urban consumption (I/100 km / mpg)	10.2/27.7	9.4/30.1	6.5/43.5	5.8/48.7	7.1/39.8	6.3/44.8	7.3/38.7	6.7/42.2
Extra-urban consumption (I/100 km / mpg)	5.9/47.9	5.9/47.9	5.2/54.3	5.1/55.4	5.1/55.4	5.1/55.4	5.2/54.3	5.2/54.3
Combined consumption (l/100 km / mpg)	7.5/37.7	7.2/39.2	5.7/49.6	5.4/52.3	5.8/48.7	5.5/51.4	6.0/47.1	5.8/48.7
CO ₂ emissions (g/km)	173	: 167	150	141	154	146	158	152

[†] Ready for the road with water, fuel, oil, spare wheel, tools and accessories
Fuel consumption figures are obtained for comparative purposes in accordance with EC directives/regulations and may not be representative of real-life driving conditions.
Factors such as driving style, weather and road conditions may also have a significant effect on fuel consumption.



xterna	I dime	neion	e (mm	١

Wheelbase	3105
Length	4740
Width	1832
Front track	1510
Rear track	1530
Maximum height (when unladen)	2125
Front overhang	895
Rear overhang	740

Rear door (mm)	
Width	1231
Height	1455

Sliding side door (mm)	
Width	700
Height	1175

Length	2170
Minmax. width	1714
Width between wheel arches	1230
Height	1550
Height of load threshold (unladen)	545

5	

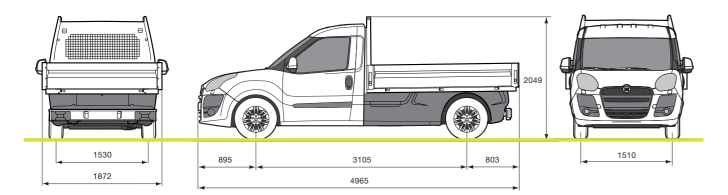
Weights

Engine type	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power
Vehicle weight [†] (kg)	1460	1460	1500
Payload including driver (kg)	1000	1000	1000
GVW (kg)	2460	2460	2500
Max towable weight (kg)	1300	1300	1500
Maximum allowable Gross Train Weight (kg)	3500	3500	3500

Fuel consumption - Emissions

Engine type	1.6 90 MultiJet	Comfort-matic	1.6 105	MultiJet	ltiJet Power	
	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S
Fuel	diesel		diesel		diesel	
Urban consumption (I/100km / mpg)	6.6/42.8	5.7/49.6	7.1/39.8	6.4/44.1	7.4/38.2	6.8/41.5
Extra-urban consumption (I/100km / mpg)	5.5/51.4	5.4/52.3	5.4/52.3	5.3/53.3	5.5/51.4	5.5/51.4
Combined consumption (I/100km / mpg)	5.9/47.9	5.5/51.4	6.0/47.1	5.7/49.6	6.2/45.6	6.0/47.1
CO ₂ emissions (g/km)	156	145	158	150	163	157

WORK UP



External dimensions (mm)

Wheelbase	3105
Length	4965
Width	1872
Front track	1510
Rear track	1530
Maximum height (when unladen)	2049
Front overhang	895
Rear overhang	803
Load compartment (mm)	
Length	2300
Width	1818

Side height	368

Weights

Surface area (m²)
Surface area

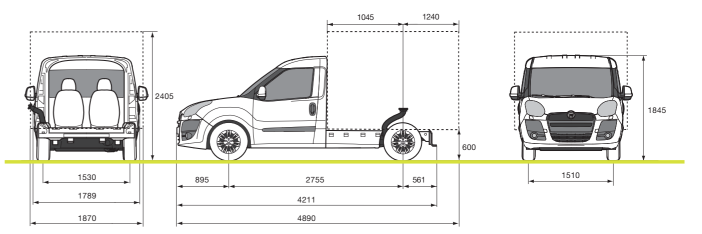
Engine type	1.3 90 MultiJet II	1.6 105 MultiJet	2.0 135 MultiJet Power	
Vehicle weight [†] (kg)	1430	1505	1505	
Payload including driver (kg)	1000	1000	1000	
GVW (kg)	2430	2505	2505	
Max towable weight (kg)	1000	1300	1500	
Maximum allowable Gross Train Weight (kg)	3430	3500	3500	

Fuel consumption - Emissions

r der deriodinpaten Emiliodiene						
Engine type	1.3 90 M	1.3 90 MultiJet II 1.6 105 MultiJet		5 MultiJet 2.0 135 MultiJet Power		
	E 5	E5 S&S	E 5	E5 S&S	E5	E5 S&S
Fuel	diesel		diesel		diesel	
Urban consumption (I/100km / mpg)	6.8/41.5	6.2/45.6	7.1/39.8	6.4/44.1	7.4/38.2	6.8/41.5
Extra-urban consumption (I/100km / mpg)	4.4/64.2	4.4/64.2	5.4/52.3	5.3/53.3	5.5/51.4	5.5/51.4
Combined consumption (I/100km / mpg)	5.3/53.3	5.1/55.4	6.0/47.1	5.7/49.6	6.2/45.6	6.0/47.1
CO ₂ emissions (g/km)	140	133	158	150	163	157

DOBLÒ CARGO

PLATFORM CAB WITH LOAD PLATFORM SHORT WHEELBASE



Evtornol	dimonoiono	(mm)

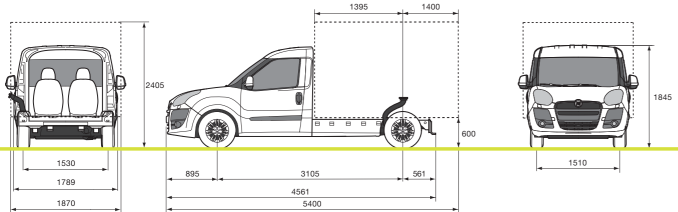
External difficusions (min)	
Wheelbase	2755
Length	4211
Width	1789
Front track	1510
Rear track	1530
Maximum height (when unladen)	1845
Front overhang	895
Rear overhang	561
Chassis height (STDA)	600
Rear axle span at the level of the bodywork (finished trim overhang limit)	1240
Rear axle span behind cab	1045
Platform (mm)	
Platform length	1606
Max. theoretical practicable length	2285
Max. theoretical practicable width	1870
Max. theoretical practicable height	2405

Weights

Engine type	1.4 95	1.3 90 MultiJet II	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power
Vehicle weight [†] (kg)	1230	1270	1310	1310	1350
GVW (kg)	2210	2414	2454	2454	2494
Max permitted weight on front axle (kg)	1120	1120	1120	1120/1200**	1120/1200**
Max permitted weight on rear axle (kg)	1450	1450	1450	1450	1450
Max towable weight (kg)	1000	1000	1300	1300	1500
Maximum allowable Gross Train Weight (kg)	3210	3414	3500	3500	3500

 $^{^{\}scriptscriptstyle \dagger}$ Ready for the road with water, fuel, oil, spare wheel, tools and accessories.

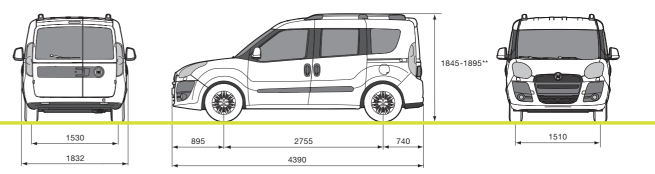
PLATFORM CAB WITH LOAD PLATFORM LONG WHEELBASE



Wheelbase	3105
Length	4561
Width	1789
Front track	1510
Rear track	1530
Maximum height (when unladen)	1845
Front overhang	895
Rear overhang	561
Chassis height (STDA)	600
Rear axle span at the level of the bodywork (finished trim overhang limit)	1400
Rear axle span behind cab	1395
Platform (mm)	
Platform length	1956
Max. theoretical practicable length	2795
Max. theoretical practicable width	1870
Max. theoretical practicable height	2405

Engine type	1.4 95	1.3 90 MultiJet II	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power
Vehicle weight† (kg)	1245	1285	1325	1325	1365
GVW (kg)	2210	2440	2480	2480	2505
Max permitted weight on front axle (kg)	1120	1120	1120	1120/1200**	1120/1200**
Max permitted weight on rear axle (kg)	1450	1450	1450	1450	1450
Max towable weight (kg)	1000	1000	1300	1300	1500
Maximum allowable Gross Train Weight (kg)	3210	3440	3500	3500	3500

DOBLÒ CARGO COMBI SHORT WHEELBASE



External dimensions (mm)	
Wheelbase	2755
Length	4390
Width	1832
Front track	1510
Rear track	1530
Maximum height (when unladen)	1845-1895**
Front overhana	895

Luggage compartment (mm)	
Length	950
Minimum width	1120
Maximum width	1195
Headroom	600
Maximum height	1250

Minimum width	1120
Maximum width	1195
Headroom	600
Maximum height	1250
Luggage compartment capacity (litr	es)

Weights			Standard van		
Engine type	1.4 95	1.3 90 MultiJet II	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power
Vehicle weight [†] (kg)	1350	1380	1420	1420	1460
Payload including driver (kg)	710	710	710	710	710
GVW (kg)	2060	2090	2130	2130	2170
Max towable weight (kg)	1000	1000	1300	1300	1500
Maximum allowable Gross Train Weight (kg)	3060	3090	3430	3430	3500

Weights			Larger payload van (057)		
Engine type	1.4 95	1.3 90 MultiJet II	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power
Vehicle weight [†] (kg)	1360	1390	1430	1430	1470
Payload including driver (kg)	800	800	800	800	: 800
GVW (kg)	2160	2190	2230	2230	2270
Max towable weight (kg)	1000	1000	1300	1300	1500
Maximum allowable Gross Train Weight (kg)	3160	3190	3500	3500	3500

Fuel consumption - Emissions					Sta	ndard van					
Engine type	1.4	95	1.3 90 N	/lultiJet II	1.6 90 MultiJet	Comfort-matic	1.6 105	1.6 105 MultiJet		2.0 135 MultiJet Power	
	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	
Fuel	petrol		die	esel	die	diesel diesel d			die	iesel	
Urban consumption (I/100km / mpg)	10/28.2	9.3/30.4	6.6/42.8	6.0/47.1	6.8/41.5	6.1/46.3	6.4/44.1	5.6/50.4	7.3/38.7	6.7/42.2	
Extra-urban consumption (I/100km / mpg)	5.9/47.9	5.9/47.9	4.3/65.7	4.3/65.7	4.7/60.1	4.7/60.1	4.8/58.9	4.7/60.1	5.1/55.4	5.1/55.4	
Combined consumption (I/100km / mpg)	7.4/38.2	7.2/39.2	5.1/55.4	4.9/57.6	5.5/51.4	5.2/54.3	5.4/52.3	5.0/56.5	5.9/47.9	5.7/49.6	
CO ₂ emissions (g/km)	172	166	136	129	145	138	141	133	156	150	

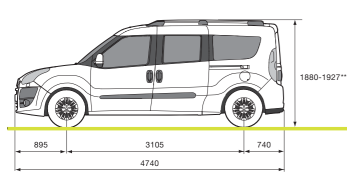
Fuel consumption - Emissions	Larger payload van (057)									
Engine type	1.4	95	1.3 90 N	/lultiJet II	1.6 90 MultiJet	Comfort-matic	1.6 105	MultiJet	2.0 135 Mu	ItiJet Power
	E5 E5 S&S		E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S
Fuel	petrol		die	esel	die	esel	die	esel	die	sel
Urban consumption (I/100km / mpg)	10/28.2	9.3/30.4	6.6/42.8	6.0/47.1	6.8/41.5	6.1/46.3	6.4/44.1	5.6/50.4	7.3/38.7	6.7/42.2
Extra-urban consumption (I/100km / mpg)	5.9/47.9	5.9/47.9	4.3/65.7	4.3/65.7	4.7/60.1	4.7/60.1	4.8/58.9	4.7/60.1	5.1/55.4	5.1/55.4
Combined consumption (I/100km / mpg)	7.4/38.2	7.2/39.2	5.1/55.4	4.9/57.6	5.5/51.4	5.2/54.3	5.4/52.3	5.0/56.5	5.9/47.9	5.7/49.6
CO ₂ emissions (g/km)	172	166	136	129	145	138	141	133	156	150

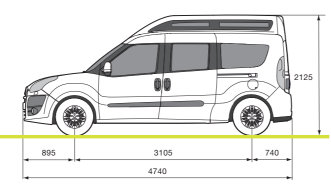
[†] Ready for the road with water, fuel, oil, spare wheel, tools and accessories. Fuel consumption figures are obtained for comparative purposes in accordance with EC directives/regulations and may not be representative of real-life driving conditions. Factors such as driving style, weather and road conditions may also have a significant effect on fuel consumption.

 $^{^{\}dagger}$ Ready for the road with water, fuel, oil, spare wheel, tools and accessories. ** With opt 70F.

DOBLO CARGO **SERVICES**

COMBI MAXI / XL





External dimensions (mm)	Combi Maxi	XL
Wheelbase	3105	3105
Length	4740	4740
Width	1832	1832
Front track	1510	1510
Rear track	1530	1530
Maximum height (when unladen)	1880-1927**	2125
Front overhang	895	895
Rear overhang	740	740

Luggage compartment (mm)									
Length	1300	1300							
Minimum width	1191	1191							
Maximum width	1261	1261							
Headroom	600	600							
Maximum height	1250	1495							

Luggage compartment capacity (litres)

Volume	1050*/400	0***	1050*/4800***			
Weights		Combi XL N1				
Engine type	1.6 90 MultiJet Comfort-matic	1.6 90 MultiJet Comfort-matic 1.6 105 MultiJet 2.0 135 MultiJet Po				
Vehicle weight [†] (kg)	1470	1470	1510	1600		
Payload including driver (kg)	800	800	800	800		
GVW (kg)	2270	2270	2310	2400		
Max towable weight (kg)	1300	1300	1500	1500		
Maximum allowable Gross Train Weight (kg)	3500	3500	3500	3500		

Fuel consumptions - Emissions	sions Combi Maxi N1						Combi XL N1		
	1.6 90 MultiJe	t Comfort-matic	1.6 105	MultiJet	2.0 135 Mu	ItiJet Power	2.0 135 MultiJet Power		
Engine type	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	
Fuel	diesel		die	diesel		diesel		esel	
Urban consumption (I/100km / mpg)	6.5/43.5	5.7/49.6	6.9/40.9	6.3/44.8	7.3/38.7	6.7/42.2	7.8/36.2	7.2/39.2	
Extra-urban consumption (I/100km / mpg)	4.8/58.9	4.8/58.9	4.9/57.6	4.8/58.9	5.1/55.4	5.1/55.4	5.5/51.4	5.5/51.4	
Combined consumption (I/100km / mpg)	5.4/52.3	5.1/55.4	5.4/52.3	5.4/52.3	5.9/47.9	5.7/49.6	6.3/44.8	6.1/46.3	
CO ₂ emissions (g/km)	143	135	148	141	156	150	167	161	

Weights		Combi Maxi M1		Combi XL M1
Engine type	1.6 90 MultiJet Comfort-matic	1.6 105 MultiJet	2.0 135 MultiJet Power	2.0 135 MultiJet Power
Vehicle weight [†] (kg)	1525	1525	1540	1600
Payload including driver (kg)	560	560	520	615
GVW (kg)	2085	2085	2060	2215
Max towable weight (kg)	1300	1300	1500	1500
Maximum allowable Gross Train Weight (kg)	3385	3385	3500	3500

Fuel consumption - Emissions			Combi XL M1						
En altra de ma	1.6 90 MultiJe	t Comfort-matic	1.6 105	MultiJet	2.0 135 Mu	ItiJet Power	2.0 135 MultiJet Power		
Engine type	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	E5	E5 S&S	
Fuel	die	esel	diesel		die	sel	diesel		
Urban consumption (I/100km / mpg)	6.4/44.1	5.6/50.4	6.8/41.5	6.1/46.3	7.3/38.7	6.7/42.2	7.8/36.2	7.2/39.2	
Extra-urban consumption (I/100km / mpg)	4.8/58.9	4.7/60.1	4.7/60.1	4.7/60.1	5.1/55.4	5.1/55.4	5.5/51.4	5.5/51.4	
Combined consumption (I/100km / mpg)	5.4/52.3	5.0/56.5	5.5/51.4	5.2/54.3	5.9/47.9	5.7/49.6	6.3/44.8	6.1/46.3	
CO ₂ emissions (g/km)	141	133	145	138	156	150	167	161	

^{*} With back seats folded down without partition tube ** Longitudinal bars with opt 357 *** With back seats folded down, without partition using all the available height

FIAT CUSTOMER BENEFITS

When you buy a new Fiat Professional Vehicle, you buy more than just a van. Behind every van we sell there is the reassurance of a whole range of customer benefits and services designed to make the ownership of your Fiat as enjoyable, affordable and trouble free as possible.

3 YEAR FIATCARE WARRANTY PACKAGE

All new Fiat vans come with this comprehensive package, which consists of the following:

2 YEAR, UNLIMITED MILEAGE, MANUFACTURER WARRANTY

Any repairs required as a result of faulty materials or manufacture are carried out free of charge - both for parts and labour.

3RD YEAR DEALER WARRANTY[†]

Any repairs required as a result of faulty materials or manufacture - either for parts or labour - are covered up to 120,000 miles (60,000 miles on passenger variants registered for hire & reward usage) from the date of first registration or the expiry of the 3rd year, whichever occurs first. The warranty is provided free of charge and is subject to conditions (full details are available from your Fiat Professional dealer).

3 YEAR PAINTWORK WARRANTY

Any paintwork defects due to faulty materials or manufacture will be rectified free of charge during the first 3 years.

8 YEAR ANTI PERFORATION WARRANTY

Subject to regular inspections being carried out, as detailed in the Fiat Services Booklet, any perforation of the bodywork due to corrosion will be repaired free of all parts and labour charges during the first 8 years.

12 MONTHS' PART AND REPAIR GUARANTEE

All genuine Fiat parts are guaranteed for 12 months, or the duration of the prevailing warranty on the vehicle, as are repairs carried out by any Fiat Professional dealer using genuine parts.

FIXED SERVICE COSTS

All Fiat Professional dealers operate a "Menu Pricing" programme, which guarantees fixed service and replacement costs, with no hidden extras. The price you see is the price you'll pay, unless you have given your consent for further work to be carried out.

INFORMATION AND CUSTOMER SERVICE

AUniversal Freephone number (00800 3428 0000*) gives you access to our dedicated information and customer services facilities, providing you with details of Fiat Professional dealers offering additional services, such as extended workshop hours, Auto Clinic and Approved Bodyshop facilities.

Fiat also believe it is important to stay in contact with you and will, subject to your agreement, telephone you from time to time to ensure that you are happy with your Fiat Professional vehicle and the service you receive from your dealer. You can also access information about Fiat products and services online on our comprehensive website at www.fiatprofessional.co.uk

3 YEARS' FIAT PROFESSIONAL ASSISTANCE SERVICE COVER

All new Fiats come with 3 years' Fiat Professional Assistance Service Cover, which includes Roadside Assistance. This service is provided on a free of charge basis and is available 24 hours a day, throughout the year. If you require the services which are provided, you should dial the Universal Freephone number 00800 3428 0000*, which can be reached free of charge in the UK, and select option 1 -Roadside Assistance

FIAT FINANCIAL SERVICES**

Fiat Financial Services offers a comprehensive range of finance and insurance plans including traditional Hire Purchase, Lease Purchase, Finance Lease and Guaranteed Asset Protection Insurance. Please ask your Fiat dealer for more information. Written quotations available on request.

FIAT CONTRACT HIRE***

Fiat Contract Hire provides hassle-free motoring for private and business customers - you benefit from low initial outlay, regular rentals and no worry about disposing of your vehicle at the end of the contract. More and more businesses are turning to Contract Hire as a simple, tax-efficient way of financing their fleet. Contract Hire allows the use of a vehicle for a pre-determined fixed period and cost (subject to mileage and conditions) and has many features and benefits that your Fiat dealer will be delighted to discuss with you. You can also include a full maintenance package within the monthly rental. For more information, please contact your Fiat dealer, or call 01753 519222.

- * The Universal and UK Freephone number is free for most calls from landline and mobile phones. Calls from certain mobile phones and public telephones in some European countries may be charged according to the rates applied by the telephone operator.
- † Only applicable to UK vehicles sourced through Fiat Group Automobiles UK Ltd.
- ** Fiat Financial Services is a trading style of FGA Capital UK Ltd. FGA Capital UK Ltd is authorised and regulated by the Financial Conduct Authority for General Insurance. Credit available to anyone aged 18 or over, subject to status. A guarantee may be required. Written quotations are available from Fiat Financial Services, PO Box 4465. Slough, SL1 0RW.
- *** Fiat Contract Hire is a trading style of FGA Contracts UK Limited which is an appointed representative of FGA Capital UK Limited. Contract Hire finance facilities are available subject to credit approval. Written quotations are available from Fiat Contract Hire, 240 Bath Road, Slough, Berkshire, SL1 4DX.

[†] Ready for the road with water, fuel, oil, spare wheel, tools and accessories.

Fuel consumption figures are obtained for comparative purposes in accordance with EC directives/regulations and may not be representative of r real-life driving conditions. Factors such as driving style, weather and road conditions may also have a significant effect on fuel consumption.

NOW EVEN MORE STYLISH

Dashboards



Standard Grey - Cargo, Combi and Work Up models





SX Bubble Red - Cargo SX and Combi SX models



SX Bubble Grey - Cargo SX and Combi SX models

Seat trims



Star Grey 129



Tecnospace Grey 310



Star Red 110



Tecnospace Red 329



Pacman Grey 246/112/233



Pierce Grey 228*



15" steel rim with integral 16" steel rim with integral 15" alloy rims opt 108









Pacman Red 279/184

16" alloy rims opt 431 16" alloy rims Lineaccessori 50902745

DOBLÒ CARGO

STANDARD EQUIPMENT AND OPTIONS

Estamol		Van	SX Van	Platform cab with	Combi	Combi SX	Workup
External Side protection strips	927	•	•	loau platioriii	•	•	•
Two asymmetric panelled rear doors	321				:		
Twin asymmetric glazed rear doors with heated			<u>:</u>	-	<u> </u>		-
rear window and rear window wipers	519	0	0	-	•/o (Maxi/XL)	•/o (Maxi/XL)	-
Integral hub caps	878	•	•	•	•	•	•
15" alloy rims		o/- (Maxi/XL)	o/- (Maxi/XI)¹	- -	: : –		_
16" alloy rims	431	0	0	_	0	0	
Fog lights	097	0		0	0	•	······
Rear headlamps for flatbed	4EA	<u> </u>	_	0	_		_
Front/rear mud guards	990	i	0	_	о	0	_
Rear mud guards	197	. 0		_	о	0	
Front/rear body coloured bumpers	876	0	0	0	о	•	0
Window kit (fixed semi-glazed side section for van)	55D						
Tinted rear windows	070				0	0	
Right sliding side door		∘/• (Maxi/XL)	•	_	•	•	
Left sliding side door		o/• (Maxi/XL)			•	•	
Solid panel on quarter light	526	·	•		0	0	
Plain rear doors	516	<u> </u>				0	
Glazed up-and-over tailgate, heated rear window	310	<u> </u>	<u>:</u>	:	: :		
and rear window wipers	148	0	o	-	∘/• (Maxi)	∘/• (Maxi)	-
Electric door mirrors	041	. o	•	0	0	•	0
Manual door mirrors	043	•	<u> </u>	•	•	i	•
Painted door mirrors	976	0	•	0	. 0	•	0
Metallic paint	210	0	0	0	0	0	0
Third brake light		•	•	_	•	•	_
Rear roof flap	585	∘/– (Maxi/XL)	∘/– (Maxi/XL)	_	_	_	_
High roof ²		∘/• (XL) - (Maxi)		_	o/• (XL) - (Maxi)	∘/• (XL) - (Maxi)	_
	902745	Δ	Δ	Δ	Δ	Δ	_
Internal		: -	: -	<u> </u>	<u> </u>	<u> </u>	
	101	:	:	:	:	: :	
Protective ladder for driver	194	0	0	<u> </u>			-
Rear bulkhead for Combi N1	56K	<u> </u>	<u> </u>	_	o/- (Maxi/XL)	o/- (Maxi/XL)	-
Panelled bulkhead	149	•	•	<u> </u>	<u> </u>	ļļ.	·
Panelled bulkhead with window	199	0	0		<u> </u>		•
Soundproofing bulkhead	552	0	•	<u> </u>	<u> </u>	<u> </u>	•
Lockable glove compartment on dashboard	658	•	•	•	•	•	•
Leather steering wheel and gear lever knob	320	0	0	0	0	0	0
Driver's seat with armrest, lumbar and height adjustment	627	0	•	0	0	•	0
Passenger seat with adjustable backrest	297	•	0	0	•	•	•
Passenger seat foldable to table	785	<u> </u>	<u> </u>		0	0	
Adjustable passenger seat with storage compartment in cushion	295	О	•	0	<u> </u>		0
Heated driver's seat	453	0	0	0	0	0	0
Heated passenger seat	452	О	0	0	0	0	0
Back row seats split, three-point safety belts and headrest	195	<u> </u>		_	•	•	
Letherette seat trim	728	0	<u> </u>	0	<u> </u>		0
PVC load compartment mat	798	0	•	-		-	
Loading bay mat		<u> </u>	<u> </u>		•	•	-
Loading bay cover	104	-	<u> </u>	_	•	∘/• (Maxi/XL)	<u> </u>
Adjustable rigid parcel shelf for luggage compartment	209	-	-	_	o/- (Maxi/XL)	•/- (Maxi/XL)	_
Seat covers 71805	886/87	Δ	Δ	Δ	Δ	Δ	Δ
Side deflectors 718	305777	Δ	Δ	Δ	Δ	Δ	_
Rubber/pressed felt mats with Doblò logo 50902913/15/718	305925	Δ	Δ	Δ	Δ	Δ	Δ
PC/PL internal platform protection 50902	464/65	Δ	Δ	-	Δ	Δ	_
PC/PL internal wall protection 5090246	6/2739	Δ	Δ	-	Δ	Δ	-
Protective internal glass grilles for rear swing doors 509	02929	Δ	Δ	_	Δ	Δ	_

Functional / Electric		Van	SX Van	Platform Cab with load platform	Combi	Combi SX	Workup
Remote control for door opening and locking	008	0	•	0	•	•	0
Additional remote control key	4YV	0	o	o	-	_	0
Power steering	014	•	•	•	•	•	•
Height and reach-adjustable steering wheel	011	•	•	•	•	•	•
Electric front windows and electric door locking		•	•	•	•	•	•
Electric rear windows	023	-	-	-	0	•	-
Smokers' kit	989	0	0	0	0	0	0
12 V socket in dashboard 12V socket in load compartment	4HG	•	•	•	•	•	•
Boosted battery and alternator	065	0	0	0	0	0	0
Transformer socket	081	о	0	О	_		О
Headlight alignment corrector	048	•	•	•	•	•	•
Load compartment roof light with removable torch	58F	0	0	-	-	-	-
Trip computer		•	•	•	•	•	•
Rev counter	044	•	•	•	•	•	•
Retaining rings in the load compartment		•	•	-	•	•	•
Longitudinal roof bars	357	o/- (XL)	o/- (XL)	-	o/- (XL)	o/- (XL)	
Internal transverse high-level load bars	983	0	0	-		-	-
Automatic climate control Manual climate control	140 025	0	0	0	0	0	0
Outside temperature sensor	5BY	0	0	0	0		0
PTC heater for diesel engines	52Y	0	0	0	0	0	0
Cruise control	416	0	0	0	0	0	0
Spare wheel, normal size	980	•	•	•	•	•	•
Parking sensors	508	О	0	-	О	О	-
Increased payload	943	∘/•	∘/•	•	_	_	•
		(Maxi≜ e XL)	(Maxi▲ e XL)				
Reinforced suspension Fixed/removable tow hook	057 50902540/41	Δ	Δ	Δ	Δ	Δ	
Monoblock/hook tow hook	71803634/32	Δ	Δ	Δ	Δ	Δ	
Modular alarm	50902775/81	Δ	Δ		Δ	Δ	Δ
Transverse bars on roof in PC/PL al. (70/100 kg)	50902256/58	Δ	Δ	-	Δ	Δ	_
Steel luggage box, spoiler, built-in PC/PL roller (100 kg)	50902260/59	Δ	Δ	-	Δ	Δ	Δ
Side ladder holder	50902597	Δ	Δ	-	Δ	Δ	-
Loading roller with extension bars	50902598	Δ	Δ		Δ	Δ	_
External pipe rack	50902607	Δ	Δ	-	Δ	Δ	Δ
Anti-tilt load blocks	50902600	Δ	Δ	-	Δ	Δ	Δ
Load fastening straps 1.5 m module side profiles with pipe rack	50902602	Δ	Δ	_	Δ	Δ	Δ
1.5 m module side profiles with pipe rack	50902603/04	Δ	Δ	Δ :	Δ	Δ	Δ
Safety / Mechanics							
Four sensor ABS + EBD (Electronic Braking Distribution)	009	•	•	•	•	•	•
Driver airbag		•	•	•	•	•	•
Side airbags (head + chest)	505	0	0	0	0	0	
Passenger airbag Anti-intrusion bars on cabin doors	502		<u> </u>	Ů			
FPS fire prevention system with inertia switch		•	•	•	•	•	•
Height-adjustable front headrests with whiplash protection	42F	0	0	0	0	0	0
Rear head restraints	182	<u> </u>	-	-	•	•	-
Safe Lock (door security system)	064	0	0	-	0	0	-
Anti-theft alarm setup	388	o	0	-	0	О	
Euro 5 type-approval	***************************************	•	•	•	•	•	•
Start&Stop	5DE	0	0	0	0	0	0
ESP Electronic Stability Control	392	. 0	0	- :	∘/• (su M1)	∘/● (su M1)	-
Audio / Telematics							
Speakers	4HL	•	•	•	•	•	•
Radio with CD MP3 player	41A	•	•	•	•	•	•
Blue&Me™ with eco:Drive Professional software	65W	0	0	0	0	О	О
Blue&Me™ Pack (Blue&Me, radio controls on steering wheel,		0	0	0	0	0	0
Steering wheel radio controls	71806151	ο	ο Λ	ο Λ	ο Λ	ο Λ	ο Λ
Blue&Me TM -TomTom®	71806151	Δ	Δ	Δ	Δ	Δ	Δ
My-Port setup on dashboard for TomTom® navigator (not connected to Blue&Me™ system)	6EN	0	0	0	o	О	o
My-Port setup on dashboard for Blue&Me TM -TomTom®	68R	0	0	0	0	0	0
Support for TomTom® LIVE 1000 navigation system	71805795	Δ	Δ	Δ	Δ	Δ	Δ
J							

¹ not available on: 2.0 MultiJet, 1.4 petrol ² not available on: 1.3 MultiJet II and 2.0 MultiJet ullet standard o option - not available Δ Line accessory ullet standard o optional - not available Δ Line accessory

Body: pastel colours







Blue 479

Body: metallic colours







Red 293



Light Blue 448



CHOOSE

Navy Blue 487



Bordeaux 590



Grey 595



Light Grey 612



Black 632

Body colour and upholstery combinations

Trim levels	Ca	rgo	Carg	o SX	Combi		Combi SX		Cargo Work Up		(Up		
Interiors			1		standard						optional standard		
Dashboard	Gr	еу	Bubble Grey	Bubble Red	Grey	Grey	Blue	Bubble Grey	Bubble Red	Grey	Gr	Grey	
Seats	St	Star		man		Pacman		Tecno	Tecnospace		St	ar	
Colours	Red 110	Grey 129	Grey 246	Red 279	Grey 112	Red 184	Grey 233	Grey 310	Red 329	Grey 228	Red 110	Grey 129	
Exteriors						pastel	colours						
White 249	•	•	•	•	•	•	•	•	•	•	•	•	
Red 168	•	•	•	•	•	•	<u> </u>	•	•	•	•	•	
Blue 479	-	•	•	-	•	_	•	•	-	•	- :	•	
Exteriors			1		m	etallic col	ours opt 2	10		1			
Pearl 261	•	-	•	•	•	•	-	•	•		-		
Red 293	•	•	•	•	•	•	<u> </u>	•	•	•		_	
Light Blue 448	-	•	•	-	•	_	•	•	_	•		_	
Navy Blue 487	-	•	•	-	•	_	•	•	_	•			
Bordeaux 590	•	-		•	-	•	-	-	•	•	-		
Grey 595	•	•	•	•	•	•	•	•	•	•	-	_	
Light Grey 612	•	•	•	•	•	•	•	•	•	•	•	•	
Black 632	•	•	•	•	•	•	•	•	•	•	-		



Download and install a QR code reader free of charge on your smartphone, take a picture of the code and follow the instructions to connect, via internet*, to the fiatprofessional.com site

* Navigation costs according to the tariff of your network operator



00 800 342 800 00

CIAO FIAT is the new freephone number for customers and prospective customers – 00800 3428 0000. CIAO FIAT provides you with access to all our products and services in the UK and can be used even when you are abroad (the number can be called from most countries in Europe). The call is free from land lines in the UK and all Europe (except Switzerland). Mobile network charges may vary depending on whom your contract is with.

Performance figures supplied by Fiat Group Automobiles SpA. Products offered for sale may differ from those described or illustrated in this brochure due to later production changes in specifications, components or place of manufacture. The contents of this brochure are therefore not to be treated as representations of the current availability of products as described, or as to products actually offered for sale. Fiat Group Automobiles UK Ltd. reserves the right to make changes at any time, without notice, to prices, colours, materials, equipment, specifications and models and also to discontinue models. Variations in product specification do occur from time to time – please check the exact specification with the dealer at the time of order. Fiat Group Automobiles UK Ltd, Fiat House, 240 Bath Road, Slough SL1 4DX.

Ed. 01/13

Fuel consumption and CO_2 figures are obtained for comparative purposes in accordance with EC directives/regulations and may not be representative of real-life driving conditions. Factors such as driving style, weather and road conditions may also have a significant effect on fuel consumption.

Follow us on:







Trim levels and optional equipment may vary according to specific market or legal requirements. All data contained in this publication are purely indicative. Fiat may change the models described in this publication at any time for reasons of a technical or commercial nature. Fiat Marketing 04.3.1917.52 - S - 01/2014 - Printed in Italy - WEB version. Publication printed on unbleached paper.

www.fiatprofessional.com



