



FIAT PROFESSIONAL

RANGE OF SOLUTIONS



PROFESSIONAL

INDEX

Doblò	5
Fiorino	23
Ducato	35
Fullback	51



DOBLÒ CARGO



MORE FUNCTIONALITY
more connected.

MORE FUNCTIONALITY
more practicality.

WHEN STYLE MEETS FUNCTIONALITY, BOTH QUALITY OF LIFE AND PROFESSIONAL RESULTS IMPROVE ON BOARD. THAT'S WHY THE DOBLÒ CARGO ADDS A THIRD SEAT, IMPROVES THE ACOUSTIC COMFORT AND BECOMES EVEN MORE WELCOMING, COMFORTABLE AND EFFICIENT, WITH SENSIBLE SPACE ORGANISATION THANKS TO THE MULTITUDE OF STORAGE COMPARTMENTS. THE DOBLÒ CARGO ALSO BOASTS THE LATEST GENERATION INFOTELEMATIC SYSTEMS, IMPROVED ERGONOMIC SOLUTIONS, A REGULAR SHAPED LOAD COMPARTMENT AND "BEST IN CLASS" TRANSPORT CAPACITY.



• CLEAR/BOLD INSTRUMENTATION

• STEERING WHEEL WITH AUDIO CONTROLS

• UCONNECT™ RADIO WITH TOUCHSCREEN



USB port and AUX input



MORE FUNCTIONALITY
more comfort in the cab.

Door panel oddments compartment

There's enough storage for holding a 1.5 l bottle, two half litre bottles and an A4 notepad, all at the same time.



Everything on board the **Doblò Cargo** has been designed to enhance the lifestyle of those at work. The space has been completely updated from an ergonomic perspective, so that it is functional and well organised. All the controls are easy to reach and the dashboard has many spacious storage compartments – like the slow-opening compartment, able to hold a 10" tablet – while the door panels have large, versatile pockets. Great attention has also been paid to the acoustic comfort: specific interventions have resulted in an average noise reduction of 3 dB in the cab. All this to make the day more profitable and less taxing.

Central storage compartment

Made of anti-slip material, it's useful for storing items that need to be accessible immediately.



MORE FUNCTIONALITY

more productivity.



The **Doblò Cargo** is designed to be at the top of the category in terms of performance and ergonomic solutions, as demonstrated by the regular shape of the load compartment, the convenient handles (both vertical external and "pullcup" internal), practical 180° rear door opening and the sliding side door, which thanks to its wide opening, permits access to the load compartment even in tight spaces. Its low load

threshold facilitates convenient loading/unloading operations, while the volume of more than 5 m³, the load capacity greater than 1 tonne and the internal length of up to 3.4 m make the **Doblò Cargo** perfect for any use, maintaining its status of "best in class" in the category and the best work partner.



Convenient and practical load compartment threshold



Ergonomic vertical side door handles



Rear wing door handle which is easy to open, even with a single finger



Wide opening of sliding side door

MORE PERFORMANCE

more satisfying to drive.

"BEST IN CLASS" IN TERMS OF HANDLING AND DRIVING COMFORT: THE DOBLÒ CARGO, THANKS TO ITS BI-LINK SUSPENSION, THE IMPROVED GEARBOX AND CLUTCH AND ITS WIDE RANGE OF ENGINES, ENSURES SMOOTH AND COMFORTABLE DRIVING IN EVERY SITUATION. ITS ENGINES, IDEAL BOTH IN TOWN AND ON LONG HAULS, ARE ABLE TO OFFER MORE IMPRESSIVE PERFORMANCE, HIGH TORQUE AT ALL SPEEDS AND OPTIMAL CONSUMPTION, FOR ECONOMICAL RUNNING COSTS.



1.3 MULTIJET II 66KW



1.6 MULTIJET II 77KW

The 1.3 litre and 1.6 litre turbo diesel engines offer enhanced torque response, higher at low revs and consequently with greater flexibility and quicker engine response times.

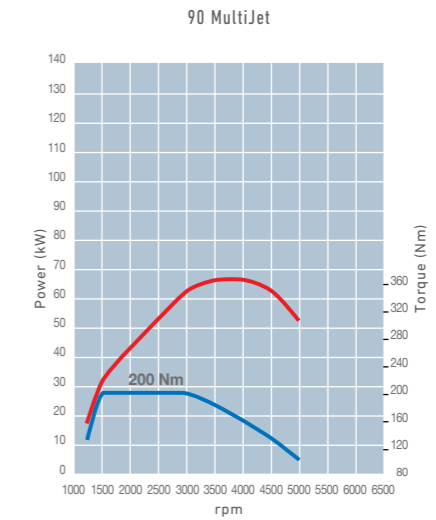
ENGINE VERSIONS

- Two MultiJet II Diesel engine versions
 - 1.3 MultiJet II 66 kW
 - 1.6 MultiJet II 77 kW
- One petrol engine
 - 1.4 MPI 70 kW

- Two MultiJet II diesel engine versions

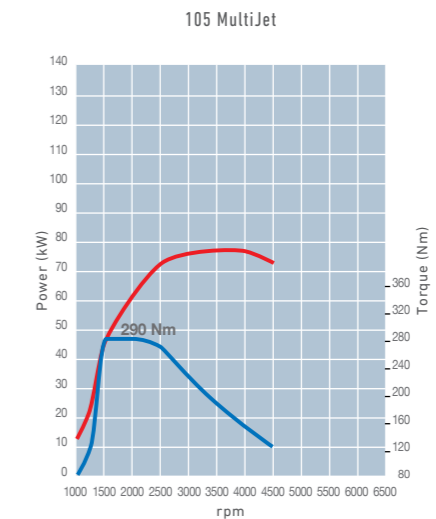
90 MultiJet

Displacement: 1,248 cm³
 Power: 66 kW at 4,000 rpm
 Torque: 200 Nm at 1,500 rpm
 Injection: direct Common Rail Multi Jet II with electronic control, turbo and intercooler



105 MultiJet

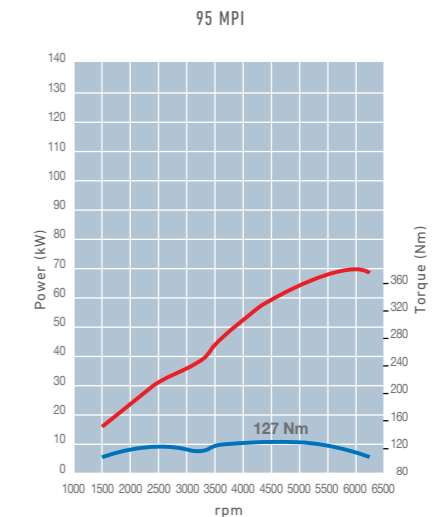
Displacement: 1,598 cm³
 Power: 77 kW at 4,000 rpm
 Torque: 290 Nm at 1,500 rpm
 Injection: direct Common Rail MultiJet with electronic control, turbo and intercooler



- One petrol engine

95 MPI

Displacement: 1,368 cm³
 Power: 70 kW at 6,000 rpm
 Torque: 127 Nm at 4,500 rpm
 Injection: Multipoint (MPI) electronic, timed sequential, returnless system
 Euro 6 / Euro 6 with Start&Stop





DOBLÒ CARGO

Van.

Versatile, robust and agile: the short wheelbase low roof version of the Doblò Cargo is an ideal companion for all types of business. Practical and functional in all situations, it boasts an exceptional capacity and ease of loading. The 6 floor hooks help restrain and fix loads safely.



Panel van
with 1 sliding side door



Panel van
with 2 sliding side doors



Rear door
with 2 wings, panelled



Rear door
with 2 wings, glazed
(opt. 519)

External dimensions (mm)

Wheelbase	2755
Length	4406
Width	1832
Height	1845

Load compartment dimensions (mm)

Length	1820
Width	1714
Height	1305
Width between wheel arches	1230
Load threshold height (unladen)	545
Volume	3.4/3.8* m ³
Capacity including driver	750/900 [▲] /1005* Kg

* With passenger seat folded down and swivel partition
[▲] On increased capacity petrol versions
^{*} On increased capacity versions



DOBLÒ CARGO

Maxi.

With 35 cm extra length, the Maxi van offers record-breaking interior space and volume. The load compartment, with appropriate lighting provided by removable roof lights, is easily accessible thanks to a load threshold only 55 cm from the ground and the wide rear doors which can be opened out to 180°.

External dimensions (mm)

Wheelbase	3105
Length	4756
Width	1832
Height	1880

Load compartment dimensions (mm)

Length	2170
Width	1714
Height	1305
Width between wheel arches	1230
Load threshold height (unladen)	545
Volume	4.2/4.6* m ³
Capacity including driver	900 [▲] /1005 Kg

* With passenger seat folded down and swivel partition
 ▲ On petrol version



Panel van
with 2 sliding side doors



Rear door
with 2 wings, panelled



Rear door
with 2 wings, glazed
(opt. 519)

DOBLÒ CARGO INTERIOR TRIM

CARGO



STAR
GREY
213



PIERCE
GREY
280



WHEEL RIMS



15" STEEL WHEELS



*15" HUBCAPS



*16" HUBCAPS



*15" ALLOY WHEEL RIMS



*16" ALLOY WHEEL RIMS

*Optional

BODY / INTERIOR TRIM COLOUR COMBINATIONS

TRIM LEVELS	CARGO	CARGO
Seats	STAR	PIERCE* (opt. 728)
Colours	213 Grey	280 Grey
Pastel colours		
249 White	■	■
168 Red	■	■
479 Blue	■	■

TRIM LEVELS	CARGO	CARGO
Seats	STAR	PIERCE* (opt. 728)
Colours	213 Grey	280 Grey
Metallic colours		
261 Pearl	■	■
293 Red	■	■
448 Light blue	■	■
487 Blue	■	■
590 Bordeaux	■	■
695 Grey	■	■
612 Light grey	■	■
632 Black	■	■

* Imitation leather

DOBLÒ CARGO BODY COLOURS

PASTEL COLOURS



White 249



Red 168

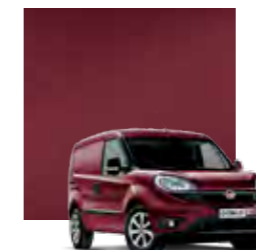


Blue 479

METALLIC COLOURS



Pearl 261



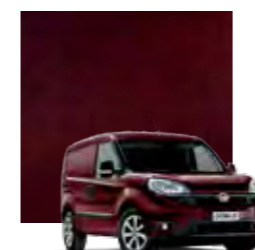
Red 293



Light Blue 448



Blue 487



Bordeaux 590



Grey 695



Light grey 612



Black 632

DOBLÒ CARGO

STANDARD AND OPTIONAL EQUIPMENT

		1.4	1.3 Mjet	1.6 Mjet
Audio/telematics				
Headlight beam height adjustment	048	S	S	S
Steering wheel commands	245	O	O	O
CD/radio with MP3 player	41A	O	O	O
Loudspeakers	4HL	O	O	O
Power USB + Aux	65W	O	O	O
Exterior				
Dusty area kit	022	S	S	S
External rearview mirrors with mechanical drive	043	S	S	S
Extra sliding side door (lightweight)	055	O	O	S
Tyres extra series 4	144	S	O	S
Metallic paint	210	O	O	O
Fuel tank cover with key	352	S	S	S
Sliding side door	523	S	S	S
Metal sheet covering in body colour in place of side window	526	S	S	S
Painted bumper	876	O	O	O
Protective stripes	927	S	S	S
Functional/electric				
Hydraulic steering	014	S	S	S
Tachometer	044	S	S	S
Simple predisposition for radio	072	S	S	S
Longitudinal beam for roof top cargo carrier	357	O	O	O
Additional object holders	658	S	S	S
Cargo compartment carpet	798	O	O	O
Object holder	835	O	O	O
Increased flow	943	O	O	S

		1.4	1.3 Mjet	1.6 Mjet
Interior				
Steering wheel adjustment	011	S	S	S
Air conditioner	025	O	O	O
Front power windows	028	S	S	S
Sheet metal dividing wall	149	S	S	S
Removable glass dividing wall	199	O	O	O
Specific driver seat	4GP	S	S	S
2 jamb rear door with window	519	O	O	O
12V current outlet	823	S	S	S
Smoking kit	989	O	O	O
Passenger seatback with adjustable tilt	297	S	S	S
Safety				
Door unlocking / locking by remote control	008	O	O	O
ABS	009	S	S	S
Centralised electrical locking	228	S	S	S
Brake disk ventilation	44B	S	O	S
Tyre filling / repair kit (fix & go) in place of undersize spare tyre	499	S	S	S
Airbag for driver	500	S	S	S
Front airbags for passenger	502	O	O	O
Specific rear brakes	5LR	NA	S	NA
Regular size spare tyre wheel in metal sheet	980	S	S	S

S = standard O = optional

Service and Warranty Information

Warranty	3 years/100 000km
Service intervals:	Petrol: 1 year/15 000km Diesel: 1 year/20 000km

A service plan is available as an option, please contact your nearest dealer for more information.

FIORINO



The **Fiorino** packs a punch when it comes to power. Compact, agile and able to get anywhere, and from today, it is even more special and representative of a **category** that it has proudly **pioneered**. The **Fiorino** combines a commercial vehicle's soul with a car's look. Whatever your road may be, the **Fiorino** is ready to follow it.

ENGINES

1.3 MultiJet II 55 kW - EURO 4

1.4 Fire 54 kW - EURO 6

As everyone knows, it's important to grab the attention around town, just like the **Fiorino** does. It's car styling and front design make it even more appealing. But for those who work, appearance is not everything. The **Fiorino** combines its unique style with a load compartment boasting **up to 2.8 m³ in volume** and **easy access** thanks to the **wide sliding side door with ergonomic vertical handles**, to take charge of all your jobs. But the advantages do not end there, the **Fiorino** demonstrates that it has everything it takes to do a good job: **capacity of up to 660 kg**, a **9.95 m turning circle**, **180° rear door opening** and a **load threshold height of just 527 mm**.

WORKER

The van made for the city.

CAPACITY

The right look for every mission.



COMFORT

Enter the unlimited comfort zone.

With the **Fiorino** you never have to sacrifice anything, not even relaxing while you are working. Its **ergonomic and comfortable interior** has been enhanced with features that make the cab functional like an actual travelling office: the ***steering wheel with commands** (also available in leather), the **instrument cluster with permanent backlight** for greater visibility, the ***5V USB socket**, several practical **storage compartments** and the ***Bluetooth 5" touchscreen radio with navigator**.

* Optional



STYLE

Dress code: Chameleon.

Every job has its own requirements. And the **Fiorino** is ready to meet them all. Choose between **10 body colours**.

FABRICS



code 094

HUBCAPS AND RIMS



14"/15"

*14"



*15"



*15"

*15" Trekking

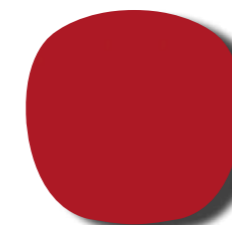
*Optional

FIORINO CARGO BODY COLOURS

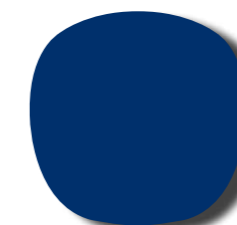
PASTEL COLOURS



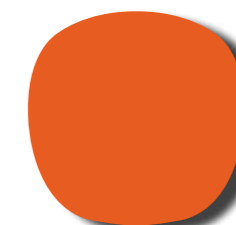
249 White



168 Red



479 Blue

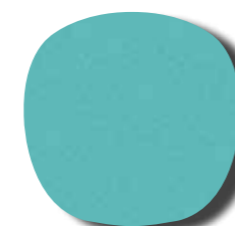


551 Orange

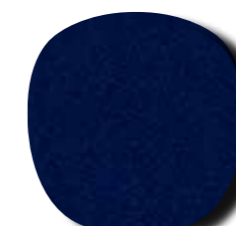
METALLIC COLOURS



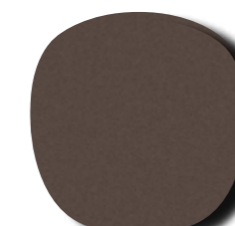
293 Dark Red



333 Light Blue



487 Dark Blue



444 Bronze



612 Light Grey



632 Black

FIORINO CARGO

TECHNICAL SPECIFICATIONS

	1.4 8v Fire	1.3 16v MultiJet II
	Van	Van
Engine	Euro 6	Euro 4
No. of cylinders, layout	4, in line	4, in line
Displacement (cm ³)	1368	1248
Emission level	Euro 6	Euro 4
Compression ratio	11.1 : 1	16.8 : 1
Max power: kW at rpm	57 at 6000	59 at 4000
Max torque: Nm at rpm	115 at 3000	200 at 1500
Fuel system	Multipoint electronic injection phased sequential	MultiJet direct injection electronic Common Rail with variable geometry turbocharger and intercooler
Transmission		
Drive	front	front
Wheels		
Tyres	175/70 R 14 185/65 R 15 185/65 R 15 Q (M+S)	175/70 R 14 185/65 R 15 185/65 R 15 Q (M+S)
Suspension		
Front	Independent McPherson	Independent McPherson
Rear	Torsion beam	Torsion beam
Capacity		
Fuel tank (l)	45	45
Steering		
Kerb-to-kerb turning circle (m)	9.95	9.95
Brakes - D (disc) - T (drum)		
Front side (mm)	D 257	D 257
Rear side (mm)	T 203	T 228
Performance		
Top speed (km/h)	157	162
Fuel consumption (l/100 km) (kg/100 km methane version)		
Urban cycle	8.9	5.6
Extra-urban cycle	5.8	3.7
Combined cycle	6.9	4.4
CO ₂ emissions	161	115

	1.4 8v Fire	1.3 16v MultiJet II
	Van	Van
Dimensions		
Length (mm)	3957	3957
Width (mm)	1716	1716
Height (mm)	1721	1721
Wheelbase (mm)	2513	2513
Front overhang (mm)	854	854
Rear overhang (mm)	590	590
Front track (mm)	1469	1469
Rear track (mm)	1465	1465
Load compartment		
Length (mm)	1523 - 2491 [■]	1523 - 2491 [■]
Width (mm)	1473	1473
Width between wheel arches (mm)	1046	1046
Height (mm)	1205	1205
Load threshold (mm)	527	527
Volume (m ³)	2.5 - 2.8 [■]	2.5 - 2.8 [■]
Side sliding door		
Width (mm)	min 570 / max 644	min 570 / max 644
Height (mm)	1041	1041
Rear door with two wings		
Width (mm)	min 1056 / max 1140	min 1056 / max 1140
Height (mm)	1040/1060	1040/1060
Weights		
Unladen weight (kg)	1070	1090
GVM (kg)	1680	1700 - 1750**
Payload including driver (kg)	610	610 - 660**
Payload excluding driver (kg)	535	535 - 585**

[■] with passenger seat folded ^{**} with increased payload option

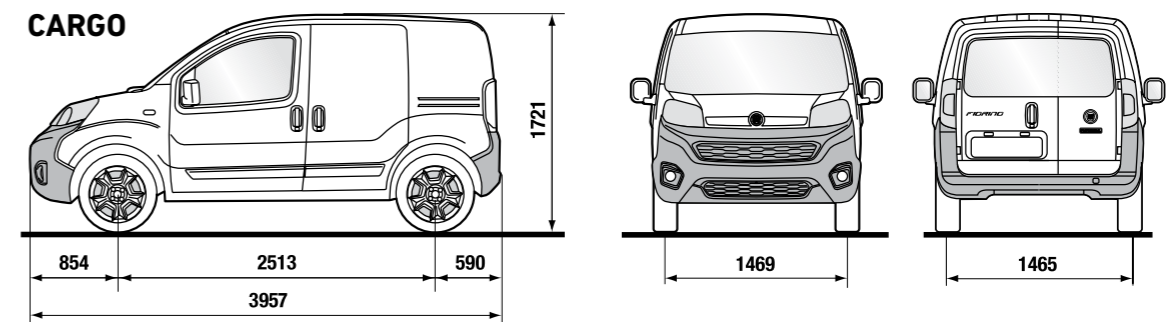
FIORINO CARGO

STANDARD AND OPTIONAL EQUIPMENT

		1.3 Mjet	1.4
Audio/telematics			
Steering wheel commands	245	0	0
Radio extra series 2	717	0	0
Exterior			
Dusty area kit	022	S	S
External rearview mirrors with mechanical drive	043	S	S
Extra sliding side door (lightweight)	055	0	0
Metallic paint	210	0	0
2 jamb rear door with window	519	0	0
Sliding side door	523	S	S
Functional/electric			
Door unlocking / locking by remote control	008	S	S
Hydraulic steering	014	S	S
Thermal windows	030	S	S
Passenger seatback with adjustable tilt	297	S	S
Driver seat with height adjustment	450	0	0
Tyre filling / repair kit (fix & go) in place of undersize spare tyre	499	S	S
Specific passenger seat	4GQ	S	S
Document holder	4PS	0	0
Parking sensor	508	0	0
Interior			
Air conditioner	025	0	0
Front power windows	028	0	0
Sheet metal dividing wall	149	0	0
Removable glass dividing wall	199	0	0
Cargo compartment carpet	798	0	0
12V current outlet	823	S	S
Smoking kit	989	S	S

		1.3 Mjet	1.4
Safety			
ABS	009	S	S
Headlight beam height adjustment	048	S	S
Front fog lights	097	0	0
Automatic door locking	130	S	S
Protective ladder	194	S	S
Alarm	213	S	S
Centralised electrical locking	228	S	S
Fuel tank cover with key	352	S	S
Airbag for driver	500	S	S
Front airbags for passenger	502	S	S
Security lock	57E	S	S
Regular size spare tyre wheel in metal sheet	980	S	S

S = standard 0 = optional



Service and Warranty Information

Warranty	3 years/100 000km
Service intervals:	Petrol: 1 year/15 000km Diesel: 1 year/20 000km

A service plan is available as an option, please contact your nearest dealer for more information.

DUCATO



A NEW GENERATION AT WORK

The working environment has changed. Efficiency, technology, reliability and robustness are fundamental, but flexibility, comfort and style are just as important. That's why the **Fiat Ducato** is the ideal vehicle for work which is constantly evolving.

It's easy to handle, safe and ready to assist you in every challenge, always adapting to your needs. With the **Fiat Ducato**, the new generation of business is already at work.

THE TECHNOLOGY OF A NEW GENERATION

THE STYLE OF A NEW GENERATION

THE EFFICIENCY OF A NEW GENERATION



THE EFFICIENCY OF A NEW GENERATION

At work, today as never before, it's essential to cut costs and maximise results, without sacrificing quality. The **Ducato** and the **Ducato Maxi** guarantee

performance, flexibility, high capacity, efficiency and some of the lowest running costs in the market.

QUALITY

WEIGHTS AND CAPACITY

RUNNING COSTS

RANGE

ENGINES



The **Ducato** is designed to adapt to all types of work, simply and efficiently. Its versatility is at the top of the category, in part thanks to the utmost efficiency of its load compartment, with doors that open at full height up to 270° and the lowered load platform (for

moving effortlessly from one stage of your work to another).
The **Ducato** and **Ducato Maxi** stand by you in multiple combinations, for all types of transport.

LOAD

- GVM from 3.0 to 4.0 t.
- Capacity from 1 110 to 1 885 kg
- Load volume from 10 to 15 m³



ENGINE

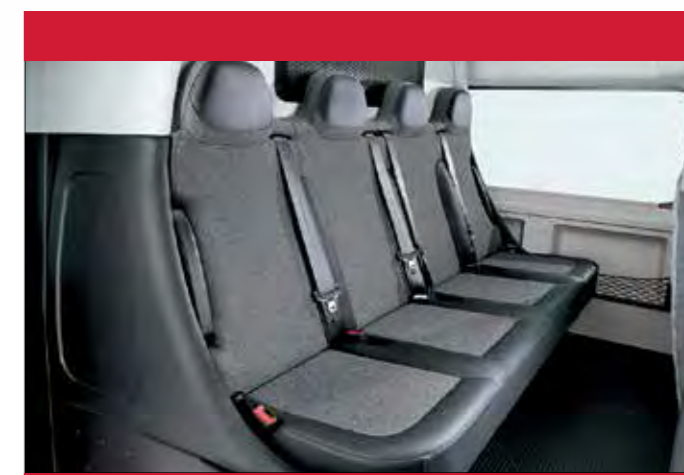
- 130 MultiJet

RANGE

- Light
- Maxi



CREW CAB



Wheelbase (mm) Van

3000



GVM: 3 000 kg
Capacity: 1 110 kg
Load volume: 9.5 m³

3450



GVM: 3 500 kg
Capacity: 1 575 kg
Load volume: 11.5 m³

4035 XL



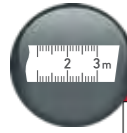
GVM: 3 800 kg
Maxi 4 005 kg
Capacity: 1 885 kg
Load volume: 15 m³

RANGE

The **Fiat Ducato** is available in 2 configurations with gross vehicle mass from 3 000 kg to 3 500 kg, while there is 1 configuration for the **Ducato Maxi** (4 005 kg). With 3 different wheelbases, 3 lengths, 2 heights and capacities from 1 110 kg to 1 885 kg, the **Ducato** range covers and meets all transport needs.

Thanks to a wealth of measures, the capacity and practicality of the **Ducato** has been further improved. The rear doors are designed to exploit every available square inch for the load, opening up to 270°, while the side doors open easily, meaning europallets can also be loaded. Inside, a range of trim version solutions guarantee top-of-the-range versatility. The

load compartment offers unrivalled space. Thanks to the optimised distance between the wheel arches, it offers a wide, regular structure, also conceived for fitting with shelves, platforms or partitions, applied with great ease and safety. The load compartment is provided with hooks for retaining goods.



Load compartment dimensions (in mm)		Wheelbase 3000	Wheelbase 3450	Wheelbase 4035 XL
A = load compartment height		1932	1932	1932
B = width		1870	1870	1870
C = length		2670	3120	4070
D = width between wheel arches		1422	1422	1422
E = load threshold height when unladen		535 / 550	535 / 550	535 / 550
Rear door	width	1562	1562	1562
	height	1790	1790	2030
Side door	width	1075	1250	1250
	height	1485	1755	1755
Load volume (in m³)		9.5	11.5	15

ENGINES

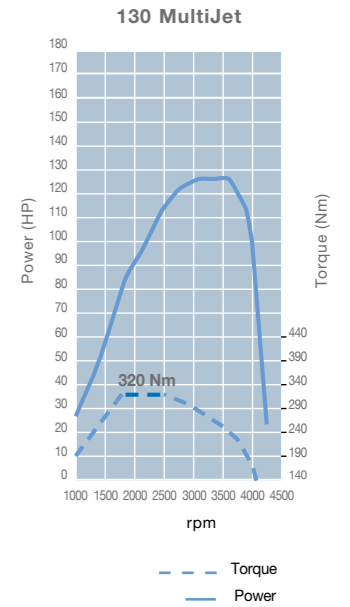
The **Ducato** has a specific engine for every mission, efficient in terms of consumption and emission; dynamic and environmentally friendly. These are the advantages offered by second-generation MultiJet diesel power units with **Gear Shift Indicator**, which are also available with **Start&Stop** on version 130 MultiJet.

For further optimisation of efficiency, the **Fiat Ducato** offers a specific gearbox and transmission for all uses. This is available in a 6-speed manual gearbox with specific gearbox ratios for the Maxi range.

MULTIJET ENGINES



130 MultiJet
Displacement cc: 2287
Type: diesel, 4 cylinders in line.
 Direct injection
 MultiJet II Common Rail.
 Turbocharger and intercooler
Timing: toothed belt drive. Twin overhead camshafts.
Max. power: 96 kW
At rpm: 3600
Max. torque: 320 Nm
At rpm: 1,800 – 2,500
Emissions level: Euro 5+



QUALITY

Thanks to thirty years of experience in the field and more than 10.5 million kilometres of experimental testing carried out on the latest generation, the **Ducato** takes quality, robustness and reliability to a new level. Design and build improvements have been made to all the main sections of the vehicle. **The body and moving parts** have been improved in terms of robustness, durability and reliability. **The suspension** has been perfected to minimise noise over time. **The braking systems** have been developed and boosted to increase performance and durability, reducing noise at the same time. Thanks to a new pedal unit, the comfort has been further improved, decreasing the effort required from the driver. **The life of the clutch** has been optimised to withstand even heavy-duty usage. The gearbox with the new hydraulic control on 2.3 MultiJet II engines has been designed to maximise the life of the components. The electrical system significantly increases the life of the bulbs and takes care of the devices connected to it thanks to pulse-width-

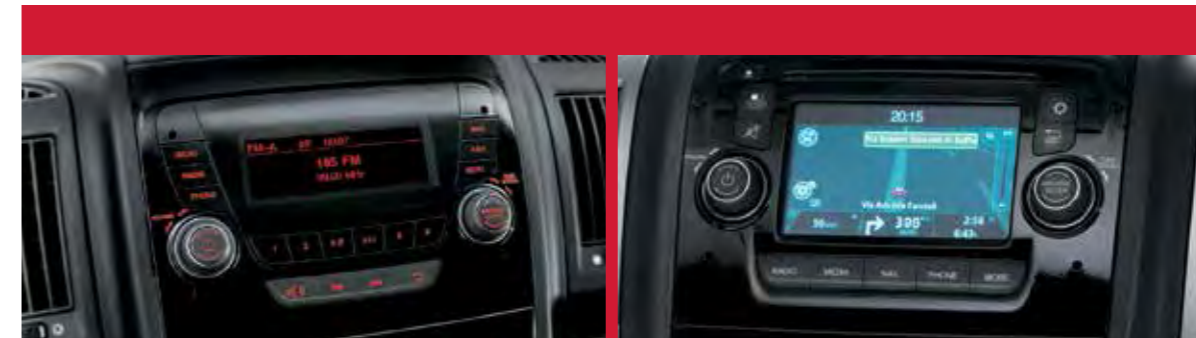
modulation technology. The **style** conveys robustness and reliability at first glance. It was conceived to maximise the key performance for a commercial vehicle, with particular attention to serviceability. The innovative headlights positioned on sliding guides make replacing bulbs simpler, and the new panel under the windscreen protects the engine compartment from the environment. The **attention to detail** also concerned a new, **exclusive white paint** which effectively resists UV rays, preserving quality and uniformity over the years. In addition, the Solex windscreen, available on request, reflects infrared light, reducing radiation and the temperature inside the cab for improved occupant comfort. These important improvements, in addition to the other characteristics and features of the vehicle, mean that the **Ducato** heads up the category (also in terms of Running Costs and Residual Value), making it even more efficient and competitive.

MULTIMEDIA

It is essential for every worker to have simple and effective access to their instruments. All infotainment devices and safety and driving assistance systems* can be accessed easily from the driver's seat. All the radios are equipped with the **Bluetooth® system** for hands-free calls. The **Uconnect™ Radio**, with CD player and steering wheel controls, is equipped with a 5" colour touchscreen from which it is possible to manage radio stations, phone calls and SMSs as well as display the images from the rear camera. The

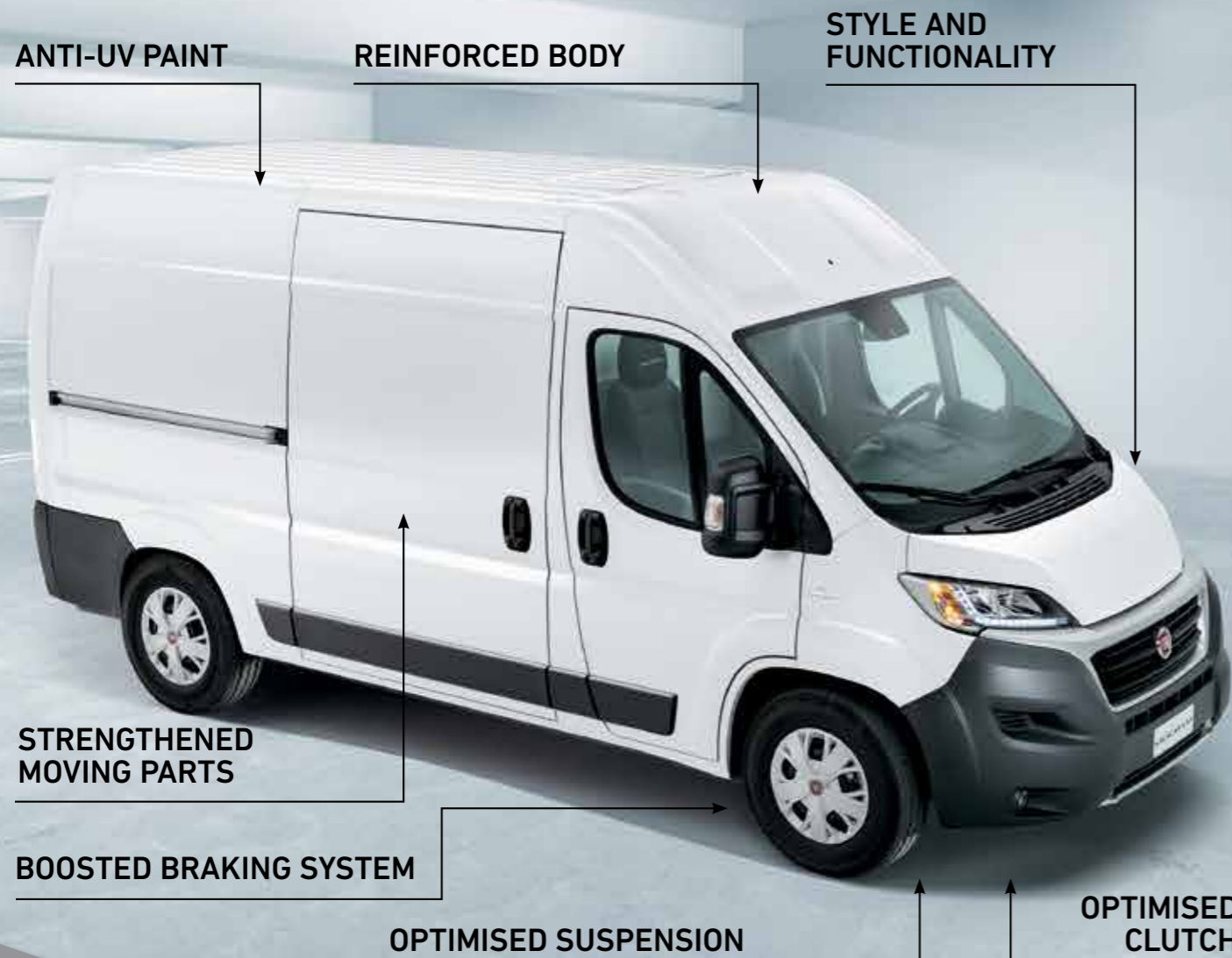
interface with voice recognition further facilitates the management of phone calls and reading of SMSs and the possibility of Bluetooth® audio streaming enables wireless sharing of music. The **Uconnect™ Radio** is also available with built-in satellite navigator and TomTom software complete with TMC receiver for traffic information, IQ Routes to identify the quickest route to the destination, and database of fixed speed cameras (in countries where provided).

* If fitted



RADIO BLUETOOTH®

*UCONNECT NAV™ RADIO



THE SAFETY OF A NEW GENERATION



ELECTRONIC STABILITY CONTROL (ESC)
The system intervenes in emergency situations, for example in sudden swerving manoeuvres to avoid an unexpected obstacle. It monitors parameters such as lateral acceleration, speed, grip and angle of the steering wheel. It processes the data and, if necessary, intervenes on the drive torque and braking system to restore perfect stability to the vehicle.



ROLL OVER MITIGATION
A new support for the ESC, in high-speed manoeuvres, for preventing situations in which the risk of roll over is higher, and to reduce roll in low-speed manoeuvres.



HILL HOLDER
Brakes the vehicle when starting uphill, inhibiting rearward motion without using the handbrake. The brake is released automatically.



LOAD ADAPTIVE CONTROL
The system integrated into the ESC identifies the vehicle's load conditions during travel, notably the weight and the centre of gravity. Depending on these parameters, it intervenes by calculating and communicating new calibrations and intervention thresholds to the ABS, ASR, ESC and Roll Over Mitigation functions so that these are always as effective as possible.

The **New Ducato** is equipped with the most advanced control and safety technology which means that you always drive with maximum safety and performance.



LANE DEPARTURE WARNING SYSTEM (LDWS)*
The Lane Departure Warning System can determine whether the van is changing lanes, even in low-visibility weather conditions. In the event of danger, an acoustic and visual signal alerts the driver of the potential impending threat.



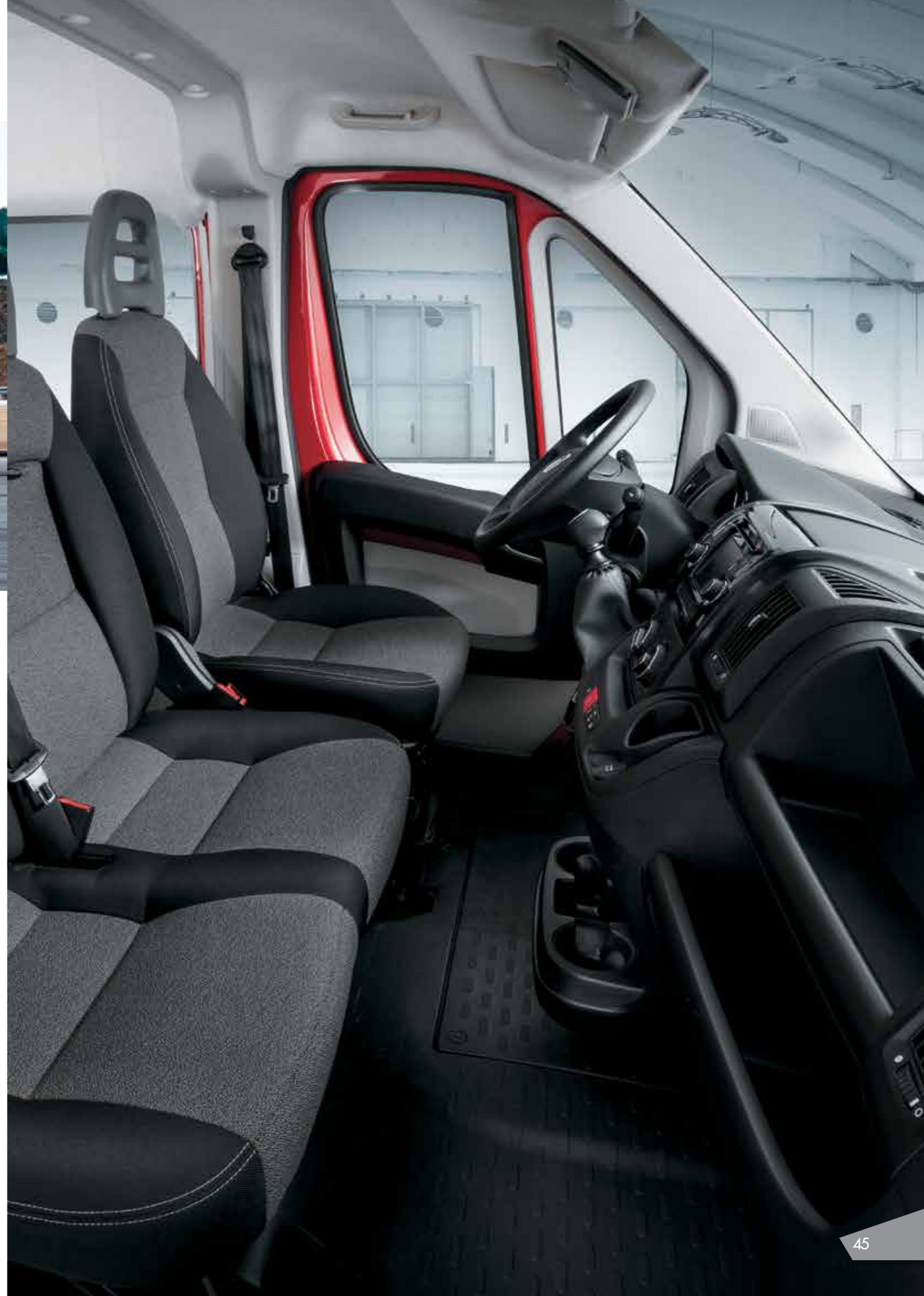
RAIN AND DUSK SENSOR*
The Rain Sensor, in accordance with the intensity of the rain, activates the wipers and regulates their speed. The Dusk Sensor automatically activates the dipped beam headlights when the outside light is insufficient.



CRUISE CONTROL AND SPEED LIMITER*
Cruise Control allows you to set the cruising speed and keep it constant. The Speed Limiter allows you to set the maximum speed that the vehicle can reach, increasing safety and reducing the risk of violations. When the accelerator pedal is fully depressed, the driver can exceed the limit set for specific overtaking manoeuvres.



TYRE PRESSURE MONITORING SYSTEM (TPMS)*
This monitors the pressure of the tyres constantly, indicating any loss in pressure directly on the on-board display.



INTERIOR TRIM



RIMS



* Optional

BODY COLOURS/INTERIOR TRIM COMBINATIONS

	Painted front bumper	Painted front handles	Vans Glazed vans Trucks 157 Grey Crepe Fabric	Vans Single-Cab Trucks 297 (Opt.728) Flocked Brown	Vans Glazed Vans Trucks 266 (Opt.727) Grey Imitation Leather
Pastel colors					
199 Tiziano Red		■	■	■	■
455 Imperiale Blue			■	■	■
479 Line Blue			■	■	■
549 Ducato White	■	■	■	■	■
Metallic colors (opt. 210)					
453 Lago Blue	■	■	■	■	■
506 Golden White	■	■	■	■	■
611 Alluminio Grey	■	■	■	■	■
632 Black	■	■	■	■	■
691 Iron Grey	■	■	■	■	■

BODY COLOURS

PASTEL COLOURS



METALLIC COLOURS



The colours shown on these pages are purely indicative. Type-setting inks cannot reproduce body colours accurately.

SERVICE AND WARRANTY INFORMATION

Warranty	3 years/100 000km
Service interval - Diesel:	1 year/24 000km - Oil Change
	2 years/48 000km - Full Service

A service plan is available as an option, please contact your nearest dealer for more information.

DUCATO VAN

STANDARD AND OPTIONAL EQUIPMENT

		XLH2 Panel Van	CH2 Panel Van	MH2 Panel Van
Audio/Telematics				
Radio controls on steering wheel	245	S	O	O
Radio 5" Touchscreen W/Bluetooth (W/O DAB)	6Q2	O	O	O
Radio 5" Touchscreen W/Bluetooth and NAV (W/O DAB)	6Q8	O	O	O
VP1 - Double Tuner - No CD - S&S - Bluetooth	7BY	S	O	O
Exterior				
2nd sliding side door	055	O	S	O
Fog lights	097	S	S	S
Oversize tyres (225/70 15") and (225/75 16")	142	S	O	O
Multi-season tyres	144	S	O	O
Metallic paintwork	210	O	O	O
125 litre fuel tank	4G9	S	O	O
Embossed bumper	4WH	S	S	S
270°-opening rear doors	619	S	S	S
Functional/Electric				
Dust protection kit	022	S	S	S
Electric wing mirrors + defrosting	041	S	S	S
Double leaf rear suspensions	077	S	O	O
Blind partition	149	O	O	O
Engine sump protection	237	S	S	S
Rear visibility camera	316	O	O	O
Load compartment wall protection at half height	361	S	O	O
Cruise control	416	O	O	O
Oversized alternator (180 Ah)	4WP	S	S	S
Compressor & puncture kit	64E	S	S	S
Tachograph	650	S	O	O
Boosted battery (110 Ah)	782	S	S	S
12V socket in load compartment	823	O	O	O
Lane departure warning	LA1	O	O	O

		XLH2 Panel Van	CH2 Panel Van	MH2 Panel Van
Interior				
Servotronic (variable power steering system)	012	S	S	S
Manual climate control	025	S	S	S
Setup for radio system with cables, antenna and speakers	082	O	S	S
Armrest and lumbar support for driver's seat	132	S	S	S
Adjustable passenger seat with armrest	297	S	S	S
Multi-layered load compartment floor protection	381	O	O	O
Cup holder / card holder	4B0	S	S	S
Twin panelled rear doors	516	S	S	S
Front cash box bar	5VE	S	S	S
Cloth seats	732	S	S	S
Under-ceiling shelf	835	S	O	O
English handbook	852	S	S	S
Smoker's kit	989	O	S	S
Safety				
ABS	009	S	S	S
"Dead locking" safety locks	064	S	S	S
Perimeter anti-theft system with antilift function	213	S	S	S
Two-seater passenger seat with 3 point seat belt for middle passenger	293	O	O	O
TPMS (Tyre Pressure Monitoring System)	365	O	O	O
ESP (Electronic Stability Programme) + LAC (Load Adaptative Control)	392	O	S	S
Fix & Go Puncture Repair Kit	499	S	S	S
Side marker	4HH	S	NA	NA
Driver airbag	500	S	S	S
Passenger airbag	502	O	O	O
Parking sensors	508	O	O	O
DRL (Daytime Running Lights)	692	S	S	S
Airbag sticker	6HQ	S	S	S
Supplemental front seat side airbags	CJ1	O	O	O

S = standard O = optional

FULLBACK



POWER

To have a great day at work.

When there's work to be done. The **Fullback** is ready for anything and totally unstoppable.

The **Fullback's** range of powerful, reliable engines includes:

- a 2.5-litre diesel with 100 to 131 kW of power on tap, and a five-speed manual gearbox;
- a 2.4-litre 97 kW petrol with five-speed manual gearbox.

But the **Fullback** is not all about power, it's about protection too. So depending on trim, it comes with driver and passenger airbags and a range of safety systems, such as ESP with Hill Assist which makes the uphill departures easier, bi-xenon headlights, LED daytime running lights, rear view camera and cruise control.



STANDARD

Drive system: 4x2
Suspension: Heavy duty suspension
Exterior: Black front bumper
Rear chromed bumper (opt)
Cargo bed inner hooks
Headlights: Halogen with black bezel
Windows: Power
Air conditioning: Manual

FULLBACK

Trim levels.



LX Drive system: Easy select 4x4
Suspension: Touring suspension
Interior: Floor console w/armrest
Exterior: Chrome accents and body-coloured bumper
Headlights: Xenon with chrome bezel
Windows: Electric
Air conditioning: Automatic
Alloy wheel: 17"
Cruise control
Isofix x2
Rear view camera



SX Drive system: 4x2
Suspension: Touring suspension
Interior: Floor console w/armrest
Exterior: Body-coloured front bumper
Cargo bed inner hooks
Headlights: Halogen with chrome bezel
Windows: Electric
Air conditioning: Manual
Alloy wheel: 17"
Cruise control
Isofix x2

FULLBACK

TECHNICAL SPECIFICATIONS

Model	Drive system	South Africa		Single Cab	Africa
		Double Cab	4x2		Double Cab
	Engine	4WD	2.5 Diesel	2WD	4WD
	Price class	2.5 Diesel	LX	2.4 Petrol	2.5 Diesel
		SX		STANDARD	SX
Dimensions and weights					
Overall length [▲]	mm	5205	5205	5075	5205
Overall width	mm	1815	1785	1785	1785
Overall height	mm	1780	1775	1655	1775
Wheelbase	mm	3000	3000	3000	3000
Ground clearance*	mm	205	200	200	200
Cargo floor height	mm	850	845	710	845
Kerb weight	kg	1820	1805	1410	1805
Gross vehicle weight	kg	2850	2850	2570	2850
Seating capacity	persons	5	5	3	5
Performance					
Max. speed	km/h	167	167	169	167
Min. turning radius	m	5.9	5.9	5.7	5.9
Engine					
Type		2.5-litre 16-valve inline-4 intercooled turbocharged diesel		2.4-litre 16-valve inline-4 petrol	2.5-litre 16-valve inline-4 intercooled turbocharged diesel
Displacement	cc	2477	2477	2354	2 477
Max output (kW)		131	100	97/5250	
Max torque (Nm)		400/2000	324/2000	202/4000	
Fuel System					
Fuel supply system		Electronic Common Rail Direct Injection		Electronic Controlled Injection - Multi Point Injection	Electronic Common Rail Direct Injection
Fuel tank capacity	litres	75	75	75	75
Drive system					
Type		Easy Select 4WD	2WD	2WD	Easy Select 4WD
Transmission					
Type		5-speed manual		5-speed manual	5-speed manual
Steering					
Type		Rack and pinion, power assisted		Rack and pinion, power assisted	Rack-and-pinion, power assisted
Suspension					
Front		Wishbone, coil springs		Wishbone, coil springs	Wishbone, coil springs
Rear		Elliptic leaf springs		Elliptic leaf springs	Elliptic leaf springs
Brakes					
Front		16-inch ventilated disc brakes		15-inch ventilated disc brakes	16-inch ventilated disc brakes
Rear		11.6-inch leading-and-trailing drums		10-inch leading-and-trailing drums	11.6-inch leading-and-trailing drum brakes
Tyres (front and rear)standard		245/65R17	245/65R17	205R16C	205R16C 8PR

▲ w/o bumper

*ground clearance is subject to change with skid plate/underbody protection/different tyres

Note: These specifications are subject to change without notice. Equipment may vary by market. Please consult your local dealer/distributor for detailed specifications.

Service and Warranty Information

Warranty	3 years/100 000km
Service intervals:	Petrol: 1 year/15 000km
	Diesel: 1 year/10 000km
Service Plan:	5 years/100 000km



DISCLAIMER:

The information contained in this brochure is provided as is and without any warranties of any kind, whether expressed or implied, including but not limited to, implied warranties of satisfactory quality, fitness for a particular purpose and/or correctness. The contents of this brochure is for general information purposes only and does not constitute advice. Fiat Chrysler Automobiles US LLC does not represent or warrant that the information and/or specifications contained in this brochure are accurate, complete or current and specifically stipulate that certain vehicle details and specifications contained in this brochure may differ in available models. Therefore, Fiat Chrysler Automobiles US LLC makes no warranties or representations regarding the use of the content, details, specifications or information contained in this brochure in terms of their correctness, accuracy, adequacy, usefulness, timeliness, reliability or otherwise, in each case to the fullest extent permitted by law.

July 2016 (OB 01 16040) • Part number: 59033200

