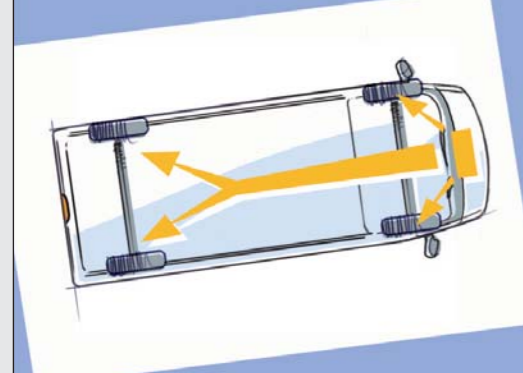


NEW DUCATO

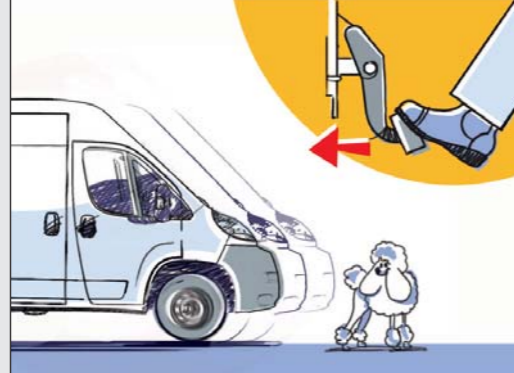
PASSENGER TRANSPORT

EBD - Electronic Brake force Distribution



● The electronic system distributes brake force between front and rear axles to optimise efficiency in all driving situations.

MBA - Mechanic Brake Assistance



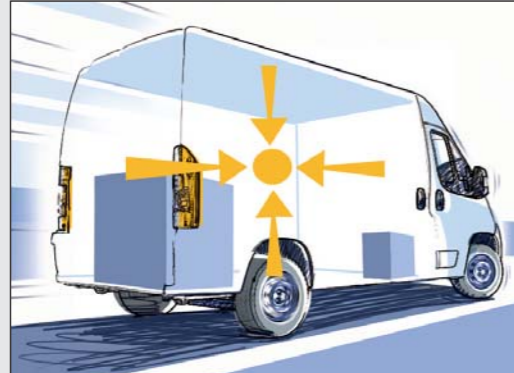
● It automatically increases the pressure in the braking circuit during emergency braking, reducing the stopping distances. The device directly acts on the brake servo. If the vehicle is equipped with ESP, the same function is carried out by the HBA (Hydraulic Brake Assistance).

ESP - Electronic Stability Program



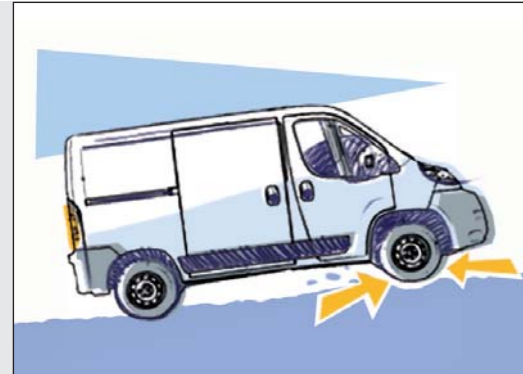
● The system intervenes in emergency situations, for example in sudden swerving manoeuvres to avoid an unexpected obstacle. It monitors parameters such as lateral acceleration, speed, grip and angle of the steering wheel. If necessary, it processes the data, intervenes on the drive torque and braking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

LAC - Load Adaptive Control



● The Load Adaptive Control integrated into the ESP identifies the vehicle's load conditions during travel, notably the total weight and the centre of gravity. Depending on these parameters, it intervenes by calculating and communicating new readings and intervention thresholds to the ABS, ASR and ESP functions so that these are always as effective as possible.

ASR - Anti Slip Regulation



● The system opposes the effects of one or both drive wheels skidding in case of poor grip by intervening on the brakes or temporarily reducing the power supplied by the engine.

TRACTION+



● Traction+, present on vehicles with ESP, is the innovative traction control system that improves the vehicle's handling on difficult terrain with poor grip. Under conditions of low or zero grip from any drive wheel, the control unit detects slip and brakes it, transmitting the drive torque on the wheel with greater grip on the ground. In this way, the vehicle's performance is more comfortable, ensuring the best stability and handling.

Model trim levels and optional extras may vary according to 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 02.3.0945.08 - S - 09/2011 - Printed in Italy - Tipolitgrafica CS (PD)
Publication printed on chlorine-free paper.

www.fiatprofessional.com



TECHNICAL SPECIFICATIONS AND STANDARD EQUIPMENT




TECHNICAL SPECIFICATIONS.

NEW DUCATO COMBI - PANORAMA

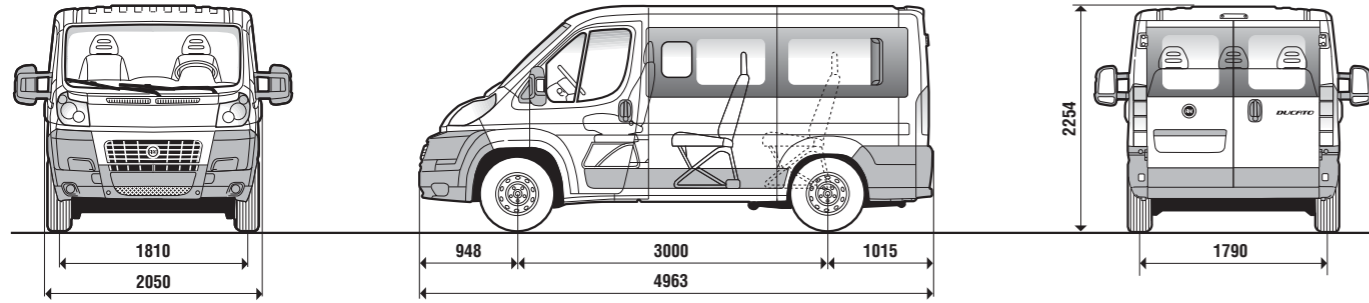
NEW DUCATO MINIBUS

Engine	115 Multijet	130 Multijet	150 Multijet	180 Multijet Power	160 Multijet Power
Number of cylinders, arrangement	4 in line	4 in line	4 in line	4 in line	4 in line
Displacement (cm ³)	1956	2287	2287	2999	2999
Compression ratio	16,5:1	16,2:1	16,2:1	17,5:1	19:1
EC max. power: kW (HP) at rpm	85 (115) 3700	96 (130) 3600	109 (148) 3600	130 (177) 3500	115,5 (157) 3500
EC max torque: Nm (kgm) at rpm	280 (28,5) 1500	320 (32,6) 1800	350 (35,7) 1500	400 (40,8) 1400	400 (40,8) 1700
Emissions level	Euro 5	Euro 5	Euro 5	Euro 5	Euro V + DPF
Timing system (control)	2 OHC (toothed drive belt)	2 OHC (toothed drive belt)	2 OHC (toothed drive belt)	2 OHC (chain drive)	2 OHC (chain drive)
Fuel supply	electronically controlled Common Rail Multijet II direct injection with turbocharger and intercooler	electronically controlled Common Rail Multijet II direct injection with turbocharger and intercooler	electronically controlled Common Rail Multijet II direct injection with variable geometry turbocharger and intercooler	electronically controlled Common Rail Multijet direct injection with variable geometry turbocharger and intercooler	electronically controlled Common Rail Multijet direct injection with turbocharger and intercooler
Ignition	compression	compression	compression	compression	compression
Transmission					
Traction	front drive	front drive	front drive	front drive	front drive
Clutch	single disc and hydraulic release device	single disc and hydraulic release device	single disc and hydraulic release device	single disc and hydraulic release device	single disc and hydraulic release device
Gearbox: number of gears	5 + R	6 + R	6 + R	6 + R	6 + R
Reduction ratios 1st	4,167 : 1	3,727 : 1	3,727 : 1	4,167 : 1	4,167 : 1
2 nd	2,350 : 1	1,952 : 1	1,952 : 1	2,350 : 1	2,350 : 1
3 rd	1,462 : 1	1,290 : 1	1,290 : 1	1,462 : 1	1,462 : 1
4 th	0,955 : 1	0,875 : 1	0,875 : 1	0,955 : 1	0,955 : 1
5 th	0,695 : 1	0,673 : 1	0,673 : 1	0,695 : 1	0,695 : 1
6 th	-	0,585 : 1	0,585 : 1	0,552 : 1	0,552 : 1
R	4,083 : 1	3,154 : 1	3,154 : 1	4,083 : 1	4,083 : 1
Final drive ratio	4,867 : 1	4,933 : 1 (74/15) 5,231 : 1 (68/13) Maxi	4,933 : 1 (74/15) 5,231 : 1 (68/13) Maxi	4,222 : 1 (76/18) 4,563 : 1 (73/16) Maxi	4,563 : 1 (73/16) Maxi
Steering system					
Type	rack and pinion, power assisted	rack and pinion, power assisted	rack and pinion, power assisted	rack and pinion, power assisted Servotronic (variable power-assisted)	rack and pinion, power assisted Servotronic (variable power-assisted)
Turning circle (kerb to kerb)		Short wheelbase m 11 -	Medium wheelbase m 12.46 - Medium-to-long wheelbase m 13.54 - Long wheelbase m 14.28		
Braking system - D (disc)					
Type		dual H-I circuit; front	and rear disc brakes. ABS and Electronic Brake-force Distribution corrector (EBD)		
Front: Ø mm	D 280 self-ventilated	D 280 self-ventilated D 300 self-ventilated Maxi	D 280 self-ventilated D 300 self-ventilated Maxi	D 280 self-ventilated D 300 self-ventilated Maxi	D 300 self-ventilated Maxi
Rear: Ø mm	D 280	D 280	D 280	D 280	D 280
Brakeservo: Ø	11"	11"	11"	11"	11"
Suspensions					
Front		independent, McPherson	type with track control arms, coil springs, telescopic shock absorbers and anti-roll bar		
Rear		rigid tubular axle type with parabolic	longitudinal leaf springs, telescopic shock absorbers and flexible side buffers (+ anti-roll bar joint on Minibus)		
Wheels					
Tyres		215/70 R 15 C (225/70 R 15 C	optional). Maxi / Minibus: 215/75 R 16 C on 35 q. - 225/75 R 16 C on 40 q. (opt. on 35 Maxi)		
Electrical system (12 V)					
Battery capacity (Ah)	95	95	95	110	110
Weights - Capacities					
Max towable weight (braked) (kg)	2000	2500	2500	2500	2500
Fuel tank capacity (litres)	90	90	90	90	90
Performance					
Top speed* (km/h)	135 ÷ 140	145 ÷ 155	152 ÷ 162	161 ÷ 171	155 ÷ 165
NEDC consumption (l/100 km)	6,4 - 7,0	6,6 - 7,1	6,6 - 7,1	7 - 8	-
NEDC CO ₂ emissions (g/km)	166 - 182	173 - 186	173 - 186	184 - 210	-

* Minimum and maximum values according to model and version

Fiat recommends  SELENIA engine oil, PARAFUOOL coolants, TUTELA functional fluids.

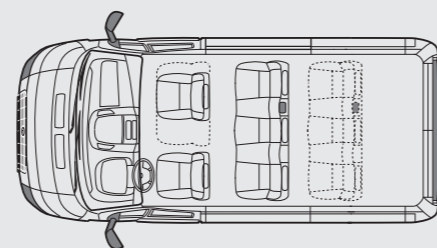
COMBI.



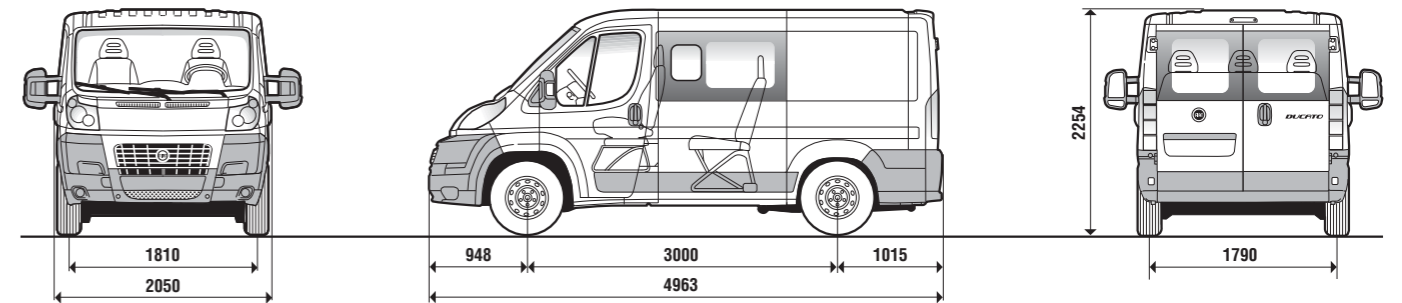
Dimensions mm	Combi 30	Combi 33
Wheelbase	3000	3000
Maximum length	4963	4963
Maximum width	2050	2050
Front track	1810	1810
Rear track	1790	1790
Maximum height (when unladen)	2254	2254
Front projection	948	948
Rear projection	1015	1015
Rear door		
Width	1562	1562
Height	1520	1520
Side door		
Width	1075	1075
Height	1485	1485
Load compartment		
Maximum length	1716 (5/6 seats) - 816 (8/9 seats)	1716 (5/6 seats) - 816 (8/9 seats)
Maximum width	1860	1860
Width between wheel arches	1254	1254
Height	1515	1515

Wheelbase 3000 mm	Combi 30				Combi 33			
Engine versions	115 Multijet	130 Multijet	150 Multijet	180 Multijet	115 Multijet	130 Multijet	150 Multijet	180 Multijet
Vehicle weight* (tare) (kg)	1935	1950	1950	2000	1935	1950	1950	2000
Payload including driver (kg)	1065	1050	1050	1000	1365	1350	1350	1300
	5 Seats + 725 kg	5 Seats + 710 kg	5 Seats + 710 kg	5 Seats + 660 kg	5 Seats + 1025 kg	5 Seats + 1010 kg	5 Seats + 1010 kg	5 Seats + 960 kg
	9 Seats + 453 kg	9 Seats + 438 kg	9 Seats + 438 kg	9 Seats + 388 kg	9 Seats + 753 kg	9 Seats + 738 kg	9 Seats + 738 kg	9 Seats + 688 kg
GVW (kg)	3000	3000	3000	3000	3300	3300	3300	3300
Max. speed (km/h)	148	155	162	171	148	155	162	171
NEDC consumption (l/100 km)	6,4	6,6	6,6	7	6,4	6,6	6,6	7
NEDC CO ₂ emissions (g/km)	166	173	173	184	166	173	173	184

* Kerb weight with supplies, spare wheel, tools and accessories



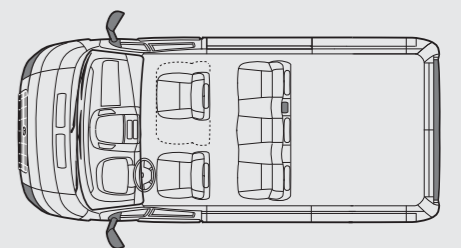
HALF-GLAZED COMBI.



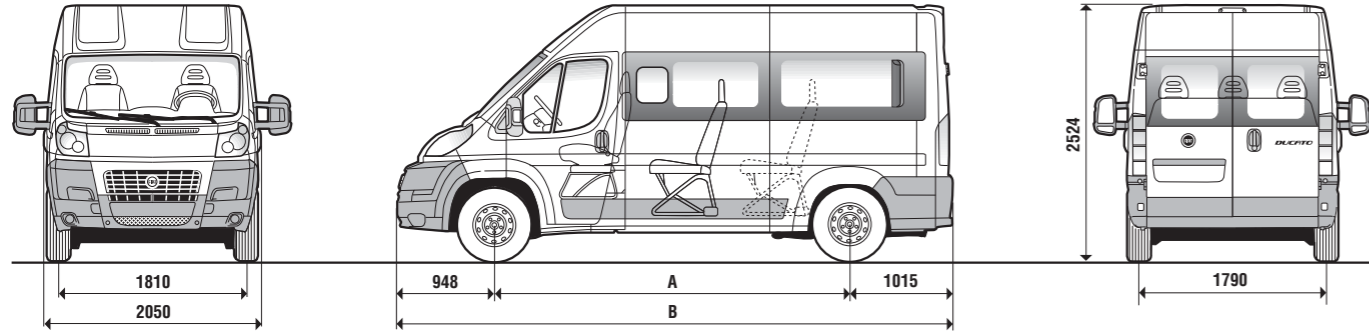
Dimensions mm	Half-glazed Combi 30	Half-glazed Combi 33
Wheelbase	3000	3000
Maximum length	4963	4963
Maximum width	2050	2050
Front track	1810	1810
Rear track	1790	1790
Maximum height (when unladen)	2254	2254
Front projection	948	948
Rear projection	1015	1015
Rear door		
Width	1562	1562
Height	1520	1520
Side door		
Width	1075	1075
Height	1485	1485
Load compartment		
Maximum length	1716 (5/6 seats)	1716 (5/6 seats)
Maximum width	1860	1860
Width between wheel arches	1254	1254
Height	1515	1515

Wheelbase 3000 mm	Half-glazed Combi 30				Half-glazed Combi 33			
Engine versions	115 Multijet	130 Multijet	150 Multijet	180 Multijet	115 Multijet	130 Multijet	150 Multijet	180 Multijet
Vehicle weight* (tare) (kg)	1935	1950	1950	2000	1935	1950	1950	2000
Payload including driver (kg)	1065	1050	1050	1000	1365	1350	1350	1300
	5 Seats + 725 kg	5 Seats + 710 kg	5 Seats + 710 kg	5 Seats + 660 kg	5 Seats + 1025 kg	5 Seats + 1010 kg	5 Seats + 1010 kg	5 Seats + 960 kg
GVW (kg)	3000	3000	3000	3000	3300	3300	3300	3300
Max. speed (km/h)	148	155	162	171	148	155	162	171
NEDC consumption (l/100 km)	6,4	6,6	6,6	7	6,4	6,6	6,6	7
NEDC CO ₂ emissions (g/km)	166	173	173	184	166	173	173	184

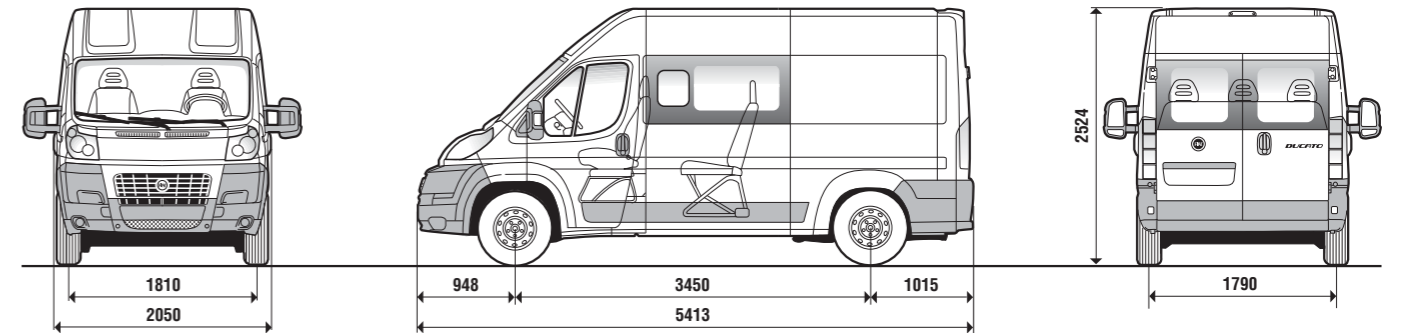
* Kerb weight with supplies, spare wheel, tools and accessories



COMBI - HIGH ROOF.
MAXI COMBI - HIGH ROOF.



HALF-GLAZED COMBI - HIGH ROOF.
HALF-GLAZED MAXI COMBI - HIGH ROOF.



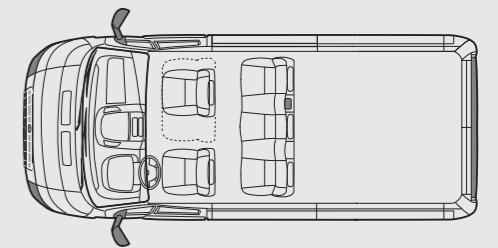
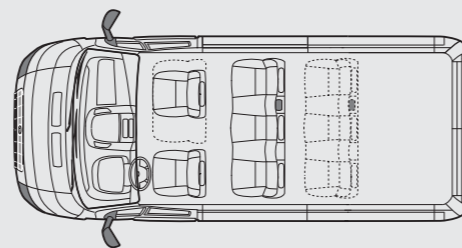
Dimensions mm	High Combi 33	High Maxi Combi 35	Modular Combi - Flex floor
A Wheelbase	3450	3450	4035
B Maximum length	5413	5413	5998
Maximum width	2050	2050	2050
Front track	1810	1810	1810
Rear track	1790	1790	1790
Maximum height (when unladen)	2524	2524	2524
Front projection	948	948	948
Rear projection	1015	1015	1015
Rear door			
Width	1562	1562	1562
Height	1790	1790	1790
Side door			
Width	1250	1250	1250
Height	1755	1755	1755
Load compartment			
Maximum length	2159 (5/6 seats) - 1259 (8/9 seats)	2159 (5/6 seats) - 1259 (8/9 seats)	variable*
Maximum width	1860	1860	1860
Width between wheel arches	1254	1254	1254
Height	1788	1788	1788

Dimensions mm	Half-glazed High Combi 33	Half-glazed High Combi 35
Wheelbase	3450	3450
Maximum length	5413	5413
Maximum width	2050	2050
Front track	1810	1810
Rear track	1790	1790
Maximum height (when unladen)	2524	2524
Front projection	948	948
Rear projection	1015	1015
Rear door		
Width	1562	1562
Height	1790	1790
Side door		
Width	1250	1250
Height	1755	1755
Load compartment		
Maximum length	2159 (5/6 seats)	2159 (5/6 seats)
Maximum width	1870	1870
Width between wheel arches	1422	1422
Height	1788	1788

Wheelbase 3450 mm	High Combi 33				High Maxi Combi 35		
Engine versions	115 Multijet	130 Multijet	150 Multijet	180 Multijet	130 Multijet	150 Multijet	180 Multijet
Vehicle weight* (tare) (kg)	2045	2060	2060	2110	2100	2100	2150
Payload including driver (kg)	1255	1240	1240	1190	1400	1400	1350
	5 Seats	5 Seats	5 Seats	5 Seats	5 Seats	5 Seats	5 Seats
	+ 915 kg	+ 900 kg	+ 900 kg	+ 850 kg	+ 1060 kg	+ 1060 kg	+ 1010 kg
	9 Seats	9 Seats	9 Seats	9 Seats	9 Seats	9 Seats	9 Seats
	+ 643 kg	+ 628 kg	+ 628 kg	+ 578 kg	+ 788 kg	+ 788 kg	+ 738 kg
GVW (kg)	3300	3300	3300	3300	3500	3500	3500
Max. speed (km/h)	143	150	157	166	150	150	166
NEDC consumption (l/100 km)	6,7	6,9	6,9	7,6	6,9	6,9	8,0
NEDC CO ₂ emissions (g/km)	174	180	180	200	180	180	210

Wheelbase 3450 mm	Half-glazed High Combi 33				Half-glazed High Combi 35		
Engine versions	115 Multijet	130 Multijet	150 Multijet	180 Multijet	130 Multijet	150 Multijet	180 Multijet
Vehicle weight* (tare) (kg)	2045	2060	2060	2110	2100	2100	2150
Payload including driver (kg)	1255	1240	1240	1190	1400	1400	1350
	5 Seats + 915 kg	5 Seats + 900 kg	5 Seats + 900 kg	5 Seats + 850 kg	5 Seats + 1060 kg	5 Seats + 1060 kg	5 Seats + 1010 kg
GVW (kg)	3300	3300	3300	3300	3500	3500	3500
Max. speed (km/h)	143	150	157	166	150	157	166
NEDC consumption (l/100 km)	6,7	6,9	6,9	7,6	6,9	6,9	8
NEDC CO ₂ emissions (g/km)	174	180	180	200	180	180	210

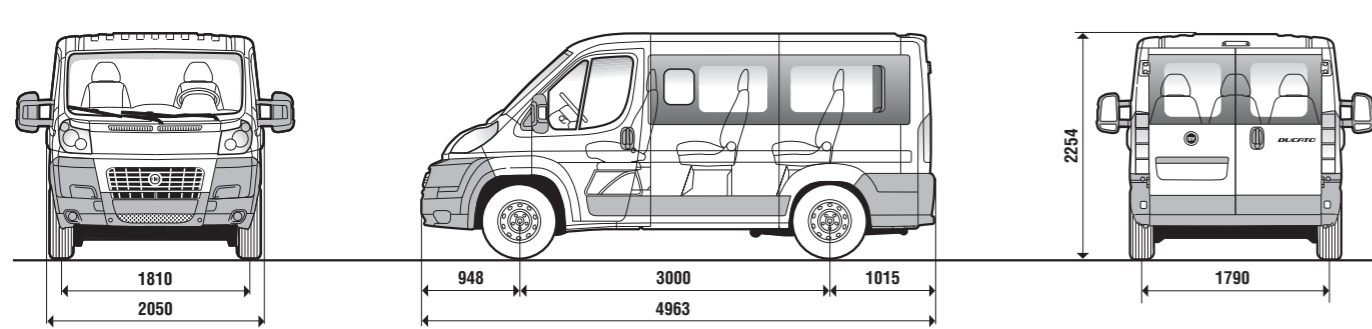
Wheelbase 4035 mm	Modular Combi - Flex floor		
Engine versions	115 Multijet	130 Multijet	150 Multijet
Vehicle weight* (tare) (kg)	2460	2465	2465
Payload including driver (kg)	1050	1035	1035
	9 seats	9 seats	9 seats
	+ 438 kg	+ 423 kg	+ 423 kg
GVW (kg)	3500	3500	3500
Max. speed (km/h)	143	150	157
NEDC consumption (l/100 km)	7	7,1	7,1
NEDC CO ₂ emissions (g/km)	182	186	186



* Kerb weight with supplies, spare wheel, tools and accessories

* Variable dependent on seat arrangement

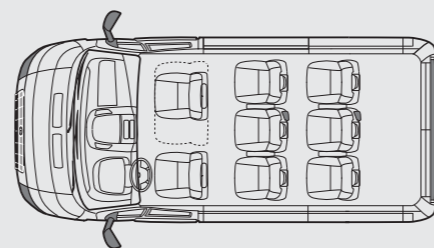
PANORAMA.



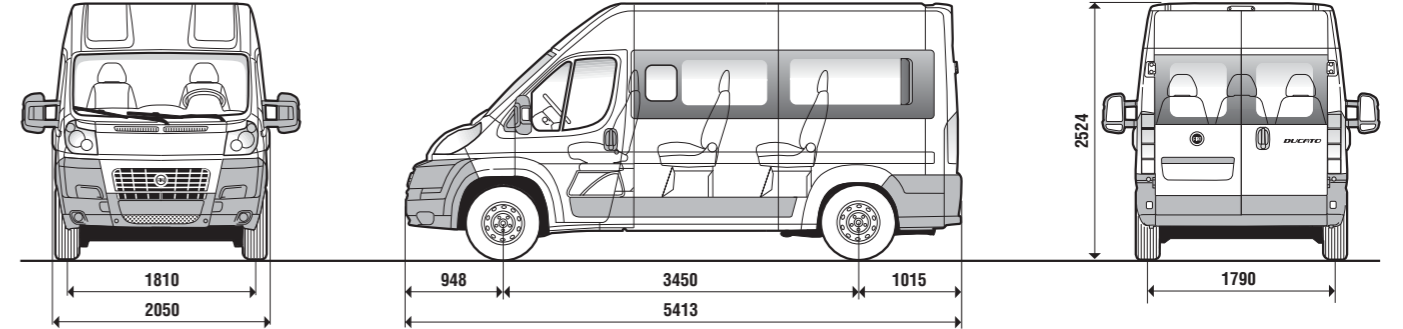
Dimensions mm	Panorama 30
Wheelbase	3000
Maximum length	4963
Maximum width	2050
Front track	1810
Rear track	1790
Maximum height (when unladen)	2254
Front projection	948
Rear projection	1015
Rear door	
Width	1562
Height	1520
Side door	
Width	1075
Height	1485
Load compartment	
Maximum length	588 (8/9 seats)
Maximum width	1860
Width between wheel arches	1250
Height	1515

Wheelbase 3000 mm	Panorama 30			
Engine versions	115 Multijet	130 Multijet	150 Multijet	180 Multijet
Vehicle weight* (tare) (kg)	2200	2215	2215	2265
Payload including driver (kg)	800	785	785	735
	8 Seats + 256 kg	8 Seats + 241 kg	8 Seats + 241 kg	8 Seats + 191 kg
	9 Seats + 188 kg	9 Seats + 173 kg	9 Seats + 173 kg	9 Seats + 123 kg
GVW (kg)	3000	3000	3000	3000
Max. speed (km/h)	148	155	162	171
NEDC consumption (l/100 km)	7	7,1	7,1	8
NEDC CO ₂ emissions (g/km)	182	186	186	210

* Kerb weight with supplies, spare wheel, tools and accessories



PANORAMA - HIGH ROOF.

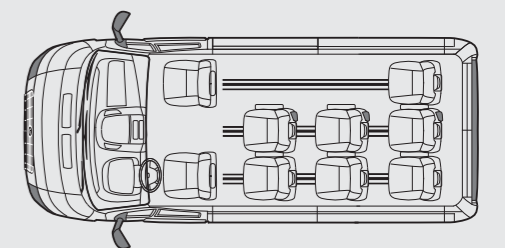
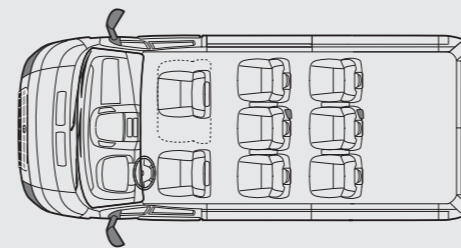


Dimensions mm	High Panorama 33	High Panorama 33 Flex floor
Wheelbase	3450	3450
Maximum length	5413	5413
Maximum width	2050	2050
Front track	1810	1810
Rear track	1790	1790
Maximum height (when unladen)	2524	2524
Front projection	948	948
Rear projection	1015	1015
Rear door		
Width	1562	1562
Height	1790	1790
Side door		
Width	1250	1250
Height	1755	1755
Load compartment		
Maximum length	1038 (8/9 seats)	variable*
Maximum width	1350	1350
Width between wheel arches	1254	1254
Height	1788	1788

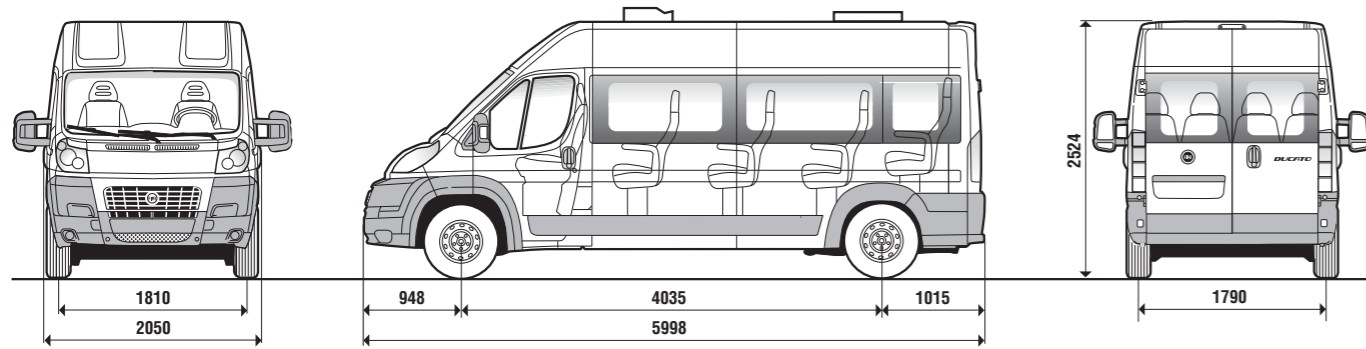
Wheelbase 3450 mm	High Panorama 33				High Panorama 33 Flex floor			
Engine versions	115 Multijet	130 Multijet	150 Multijet	180 Multijet	115 Multijet	130 Multijet	150 Multijet	180 Multijet
Vehicle weight* (tare) (kg)	2285	2300	2300	2350	2285	2300	2300	2350
Payload including driver (kg)	1015	1000	1000	950	1015	1000	1000	950
	8 Seats + 471 kg	8 Seats + 456 kg	8 Seats + 456 kg	8 Seats + 406 kg	9 Seats + 403 kg	9 Seats + 388 kg	9 Seats + 388 kg	9 Seats + 338 kg
	9 Seats + 403 kg	9 Seats + 388 kg	9 Seats + 388 kg	9 Seats + 338 kg				
GVW (kg)	3300	3300	3300	3300	3300	3300	3300	3300
Max. speed (km/h)	143	150	157	166	143	150	157	166
NEDC consumption (l/100 km)	7	7,1	7,1	8	7	7,1	7,1	8
NEDC CO ₂ emissions (g/km)	182	186	186	210	182	186	186	210

* Kerb weight with supplies, spare wheel, tools and accessories

* Variable dependent on seat arrangement



MINIBUS 13 SEATS + DRIVER.

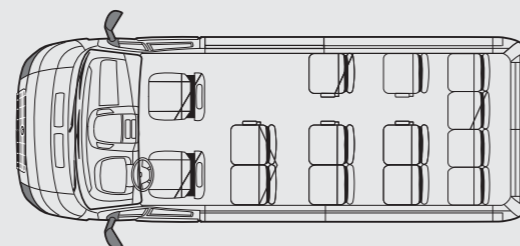


Dimensions mm	Maxi Minibus 40 13 seats + 1
Wheelbase	4035
Maximum length	5998
Maximum width	2050
Front track	1810
Rear track	1790
Maximum height (when unladen)	2524
Front projection	948
Rear projection	1015
Rear door	
Width	1562
Height	1790
Side door	
Width	1250
Height	1755

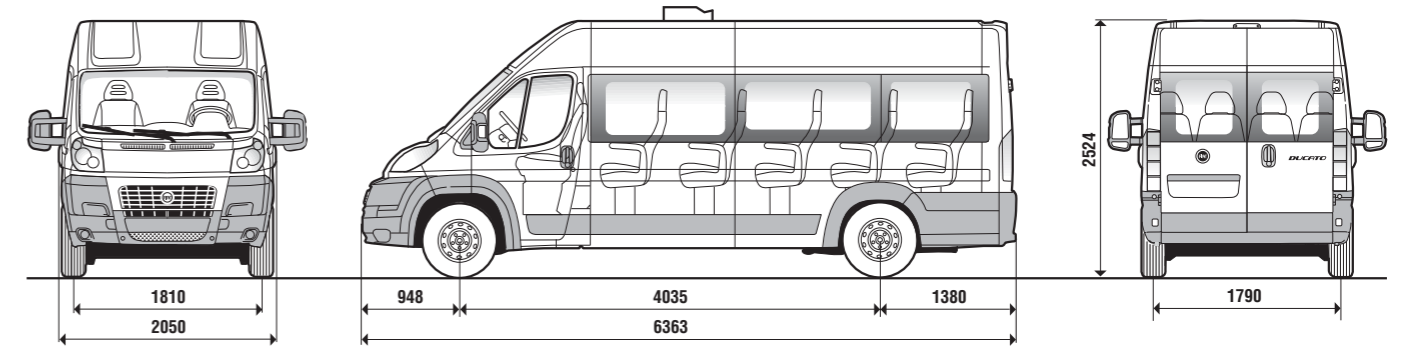
Wheelbase 4035 mm	Maxi Minibus 40 13 Seats + 1
Engine versions	160 Multijet**
Vehicle weight [▲] (tare) (kg)	2570
Portata (kg)	1435
	13 Seats + driver + 483 kg
GVW (kg)	4005
Max. speed (km/h)	100*

▲ Kerb weight with supplies, spare wheel, tools and accessories * With speed limiter ** With DPF

Minibus 13+1



MINIBUS 16 SEATS + DRIVER.

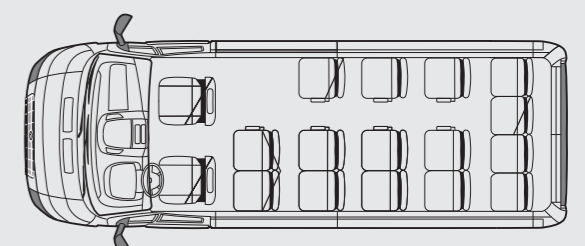


Dimensions mm	Maxi Minibus 40 16 seats + 1
Wheelbase	4035
Maximum length	6363
Maximum width	2050
Front track	1810
Rear track	1790
Maximum height (when unladen)	2524
Front projection	948
Rear projection	1380
Rear door	
Width	1562
Height	1790
Side door	
Width	1250
Height	1755

Wheelbase 4035 mm XL	Maxi Minibus 40 16 Seats + 1
Engine versions	160 Multijet**
Vehicle weight [▲] (tare) (kg)	2775
Portata (kg)	1425
	16 Seats + driver + 269 kg
GVW (kg)	4200
Max. speed (km/h)	100*

▲ Kerb weight with supplies, spare wheel, tools and accessories * With speed limiter ** With DPF

Minibus 16+1



STANDARD EQUIPMENT AND OPTIONS.

NEW DUCATO

Exterior		Combi /Half-glazed	Panorama	Minibus
Halogen headlights with double parabolic lens				
Exterior double arm rear view mirrors with side repeater				
Heated rear window on 2 rear glazed swing doors				
Fuel cap with lock and flap				
Integrated rear fog and reverse lights				
Green filter and water in diesel sensor				
Side protection mouldings (+ wheel arches for Maxi versions)				
Glazed rear doors				
Glazed sliding side door				
Third brake light				
Sliding windows 2 nd window				
125 litre tank	4G9	•	•	•
Reflective windscreen	4G1	•	•	•
"Green" Michelin Agilis tyres	4JE	•	•	•
Electric wing mirrors + defrosting	041	•	•	•
2 nd sliding side door	055	•	–	–
Comfort suspensions	062	•		
Privacy side windows	070	•	•	•
Fog lights	097	•	•	•
Headlamp wash wiper	102	•	•	•
15" and 16" alloy wheels	108/208	•	•	•
Winter tyres (225/70 R15) and (225/75 16")	141	•	•	•
Oversize tyres (225/70 15") and (225/75 16")	142	•	•	
Rear mudflaps	197	•	•	•
Metallic paintwork	210	•	•	•
Engine sump protection	237	•	•	•
Electric folding wing mirrors	341	•	•	•
Retractable footboard side door left side	553	•	•	
Self-levelling suspensions	555	•	•	•
Front mudflaps	747	•	•	•
Integrated hub caps	878	•		•
Steel spare wheel	980	•	•	•
Interior				
Steering column with axial adjustment				
Height adjustable driver's seat				
Adjustable passenger seat + armrest				
Cab door panels with electric window controls				
Multifunction dashboard with open compartments, glass holder, coolbox and glove compartment with lock				
Rear door cargo net				
Seat guard	50E	•		•
Techno dashboard	6BL	•	–	–
Elegant dashboard	6BG	–	•	–
Armrest and lumbar support driver's seat	132	•		
Upholstered headrests	188	•		–
Two-seater passenger seat with 3 point seat belt for middle passenger	293	•	•	–
Leather covered steering wheel and gear lever knob	320	•	•	•
Heated passenger seat	452	•	•	•
Heated driver's seat	453	•	•	•
Height adjustable passenger seat	454	•	•	•
Sprung driver's seat	640	•	•	•
Swivel passenger seat	641	–	•	–
Velvet upholstery	728	–		–
Under-ceiling shelf (capucine)	835	•		
Foldable and removable 3 seater bench	965	•	–	–
Functional / Electrical				
Fiat CODE				
Power steering (with Servotronic on 180 Multijet Power) *				
Display with digital clock and Trip Computer				
Scheduled servicing				
12V illuminated socket				

NEW DUCATO

Functional / Electrical		Combi /Half-glazed	Panorama	Minibus
Tempered windows and electric front windows				
Speedometer, electronic rev counter				
Remote central locking		3 buttons	3 buttons	3 buttons
12V socket / rear cigar lighter	4HG	•		•
Servotronic (variable power steering system)	012	–▲ / ●▲ / ▲	–▲ / ●▲ / ▲	
Start&Stop (only on 130 and 150 Multijet)**	5DE	•	•	–
Battery disconnecter	5QD	•	•	•
Manual climate control	025	•	•	•
Minibus air Conditioner	50B	–	–	•
Engine oil level sensor	033	• / 180 Multijet Power	• / 180 Multijet Power	
Dusk and rain sensor	051	•	•	•
"Dead locking" safety locks	064	•	•	•
Oversized alternator	065	• (115 Multijet)	• (115 Multijet)	•
Transformer socket and battery setup	081	•	•	•
Webasto automatic independent heater	133	•	•	
Automatic climate control system	140	•	•	–
Rear seat climate control	204	• / –	•	–
Additional Webasto programmable independent heater	205	•	•	•
Perimeter anti-theft system with antilift function	213	•	•	•
Rear seat heater	267	•		–
Rear visibility camera	316	•	•	–
Comfort-Matic automatic robotised gearbox (only on 180 Multijet Power) and 160 Multijet Power *	407	•	•	•
Cruise control	416	•	•	•
Parking sensors	508	•	•	•
Tachograph	650	• / Maxi 40	• / Maxi 40	• / Maxi 40
Daylight device (DRL) - daytime running lights	692	•	•	•
Boosted battery (110 Ah)	782	• / 180 Multijet Power	• / 180 Multijet Power	
Rear climate control setup	4GT	–	–	•
Oversized alternator (180 Ah)	4WP	• / – (115 Multijet)	• / – (115 Multijet)	•
Speed limiter (90 km/h)	58E	•	•	–
Speed limiter (100 km/h)	5BF	•	•	
Removable rear ceiling light	58F	•	•	•
Traction+	941	•	•	–
Smokers kit	989	•	•	•
Safety				
3-point seat belts with reel for cab and rear seats				
MBA Mechanic Brake Assistance				
4-sensor ABS + load proportioning valve EBD				
Driver airbag + pretensioned belts (2 seats)				
ESP (Electronic Stability Program) + LAC (Load Adaptive Control)	392	•	•	•
Passenger airbag	502	•		–
Front side air bags + window bags	505	•	•	–
Audio / Telematics				
Dashboard radio setup (cables)				
Setup for Tom Tom with Blue&Me™	68R	•	•	–
Setup for Tom Tom without Blue&Me™	6EN	•	•	–
Setup for radio system with cables, antenna and speakers	082	•	•	•
Radio controls on steering wheel	245	•	•	–
Radio antenna integrated in right rear view mirror	5AO	•	•	•
Blue&Me™	4J3	•	•	–
Radio with CD and MP3 player	41A	•	•	•
Pack				
LH pack	6P3/984	•	•	–

* Not available on 115 Multijet, optional on 130 and 150 Multijet, standard on 180 Multijet Power

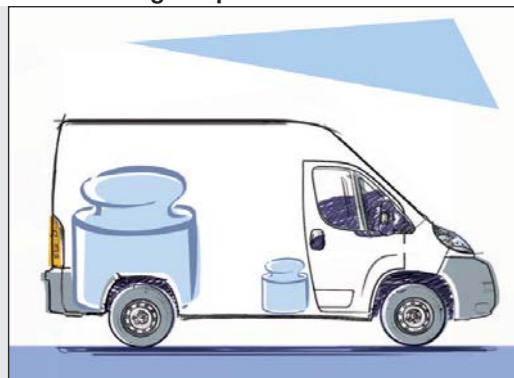
** On 160 Multijet Power for Minibus ** Available soon

■ = Standard • = Option – = Not available

TECHNICAL GLOSSARY.

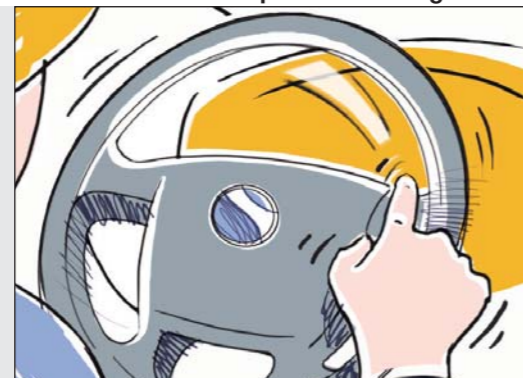
SERVICES.

Self-levelling suspensions



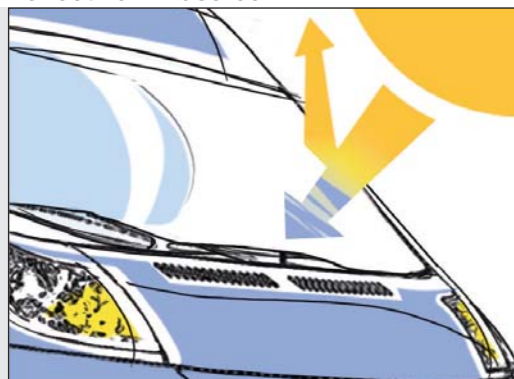
● The vehicle's suspension systems maintain a constant vehicle ride, irrespective of the load and its arrangement, thus increasing safety and driving comfort. The suspensions are controlled by an ECU that acts on the air suspension system. This system allows, when the vehicle is stationary, the raising or lowering of the load platform 70 mm.

Variable assistance power steering



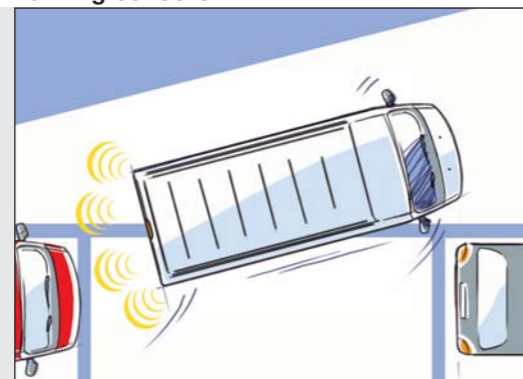
● The system increases driving comfort, making parking manoeuvres as well easier with the vehicle stationary and with a full load. The variable power-assisted steering reduces the effort required to turn the wheel compared with standard power steering. At the same time, it also ensures maximum precision at high speeds by gradually adjusting to the force exerted by the driver.

Reflective windscreen



● It contains a fine layer of metal oxides that intercept and reflect the infrared rays that are responsible for overheating the passenger compartment. The reflecting windscreen reduces the burning effect of the sun's rays on the occupants and the temperature inside the passenger compartment with a relevant decrease of air conditioning use and therefore consumption.

Parking sensors



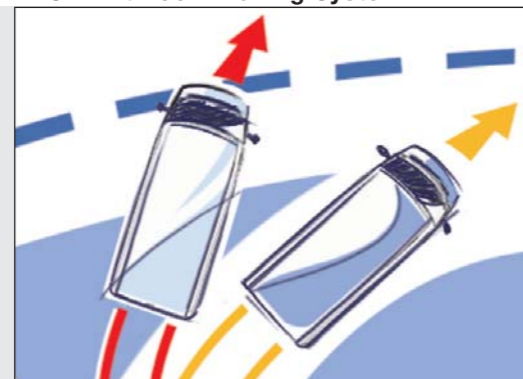
● They notify the driver of the distance between the vehicle and any objects behind the vehicle. The system is activated with the reverse gear engaged and operates with 4 ultrasound sensors. The approach to an object is indicated by an intermittent acoustic signal. A continuous acoustic signal lets you know when you should proceed no further.

Start&Stop



● Start&Stop is the system that automatically switches off the engine when traffic conditions require the vehicle to stop, such as red lights, tailbacks and temporary stops. The engine is subsequently switched on by pressing the clutch pedal. Specially designed for driving in the city, it guarantees up to 15% fuel saving, contributing also to reducing emissions.

ABS - Anti-lock Braking System



● The system prevents one or more wheels from locking while emergency braking. The device allows the best possible use of the tyre grip thus preventing loss of control of the vehicle.

Customers who choose a Fiat commercial vehicle know that they can count on a vehicle that is technologically innovative with state-of-the-art safety but also on a world of solutions and services designed to meet all the transport needs.

WARRANTY SERVICES



24 months of warranty with unlimited mileage. Roadside assistance throughout Europe. Breakdown coverage in the event of breakdown or accident. Towing vehicle to brand workshop. Return of passengers or continuation of journey. Hotel expenses. Courtesy car in the event of a fault. Recovery of repaired vehicle. Sending parts abroad.



otal Service is a comprehensive maintenance package that enables you to work and grow your business without worries. Discover the best way to keep your vehicle in perfect shape, prevent situations where your vehicle is off the road and free yourself of any concern.

Includes:

- extension of contractual warranty up to 60 months;
- scheduled services, including all restorations and replacements set out in the usage and owner handbook;
- free replacement of parts damaged by wear due to normal* vehicle use with Original Parts;
- roadside assistance and the advantages already included in the first 24 months of the vehicle's life will be extended up to the fifth year: towing, mobile workshop, medical health assistance and intervention even in the most common unforeseen circumstances such as running out of fuel, using the incorrect fuel, flat battery, tyre puncture, key breakage/loss.

* The replacements provided are those specific to the mileage option chosen by the customer.



The Fiat Professional 5 Stelle warranty package extends the benefits of the contractual warranty. It includes two time-scale options of 3 or 5 years and three different mileage options (90,000/120,000/180,000 km). Fiat Professional 5 Stelle will entitle you to all the services offered by the 2+ warranty, plus extension of the warranty on paintwork factory defects. Fiat Professional 5 Stelle adds even more value to your choice.

Fiat Professional InTempo - InForma Fiat Professional Do you want to preserve the performance of your commercial vehicle by ensuring it is correctly serviced? Choose the **InTempo** package, offering you the possibility of purchasing 2 to 5 programmed **maintenance services** in advance, or the **InForma** package with four different **extraordinary maintenance** solutions, each including correct replacement of parts most subject to wear (brake pads, brake discs, windscreen wiper blades, clutch kit, etc). The advantages are immediate and identical whichever mileage option you choose: **a 20% saving on the list price of original parts and the guarantee of qualified labour at any Fiat Professional service outlet.**

ASSISTANCE AND CUSTOMER RELATIONS SERVICES



CIAO FIAT, Assistance and Customer Relations Services

Call the freephone* number 00 800 342 800 00 and access all the services created by Fiat Professional for you:

Roadside Assistance (24 hours a day, 365 days a year)
For: towing and breakdown call-outs in the event of faults and accidents; information on the service network; free passenger return services (or continuation of journey); hotel expense payment; recovery of repaired vehicle; cash advances; parts dispatch.

Information (from Monday to Saturday from 8 AM to 8 PM)
For everything that you want to know about our models (versions, optional extras, promotions, prices), our services and the dealerships and book a test drive at one of our dealerships.

Customer relations services (from Monday to Saturday from 8 AM to 8 PM)
To respond to all your needs or requests concerning your vehicle and our services.

* The call is free from landlines and mobile networks. In some European countries a fee is charged to the caller by some mobile networks depending on the tariff applied by operators.

FINANCIAL SERVICES

However you choose to experience mobility, SAVA satisfies your needs with financial and leasing packages combined with exclusive insurance services.



Instalment Classic instalment finance that allows you to spread the payment of all or part of your new car for a period ranging from 12 to 72 months or part of your used car for a period ranging from 12 to 60 months.

Leasing If you are a tradesperson, freelance worker or run your own business, this is the best solution for you because it offers you the option of using your car without owning it and tying up your capital: effective planning of incomings and goings and a choice of contract duration (from 42 to 60 months) and of the advance plus a flexible final redemption value.

HIRE SERVICES

Long-term hire is the ideal solution for companies and professionals who want to benefit from and appreciate all the advantages of their new vehicle without the burden of ownership and the duties that this involves.

Long-term hire offers tangible benefits:

- freeing yourself from the burdens of car management,
- simplifying administrative management: single payment for more power,
- making recourse to a partner that is qualified and an expert in managing operating costs of a vehicle fleet,
- flexible vehicle fleet management formula: possibility of contractual amendments,
- customisations of the hire services to the customer's needs,
- direct cost known from the beginning and planned over the entire period,
- no tying up of capital,
- deduction of the instalment according to business class and vehicle use.

For information contact your Dealership or visit the www.savarent.it website.



INSURANCE SERVICES*

Marking Protection System for marking your vehicle for anti-theft and identification purposes; Fire & Theft policy; throughout the duration of the contract, it is possible to include full coverage in the event of theft, fire, robbery, natural events, socio-political events and acts of vandalism; F/I and KASKO policy: the F/I Policy coverage can also be combined with the exclusive KASKO policy including damage reimbursement in the event of collision with another vehicle, impact against fixed and moving obstacles, rollover or leaving the road. These insurance services are financed at a rate of zero interest throughout the duration of the contract.

Protected Loan This is a flexible insurance service included in the SAVA finance/ leasing package, that frees you from the commitment of paying the residual debt or part of the monthly deposits due if unexpected and sudden events occur.

* Within the limits laid down by policy conditions and save the exclusions indicated. For more information, call the Contact Centre 199.818.203 (from Monday to Friday from 8 AM to 6 PM) or visit the www.sava.it website.

SPECIAL SALES PROGRAMMES

Customised mobility solutions? Autonomy is aimed at people with reduced motor abilities and proposes specific trim levels for passenger transport vehicles, roadside assistance and financial services. It also offers comprehensive assistance in obtaining a special driving licence from Mobility Centres. Call the **freephone number 800-838333** to obtain full and complete information based on your needs.

