



- **Payload: up to 1,000 Kg**
- **Load compartment: 2.30 m x 1.82 m with 4 m² of loading area**
- **Three Euro pallets or 33 boxes of fruit**

“Work Up”: ease of loading, low fuel consumption with reduced operating costs, all combined with safety and comfort

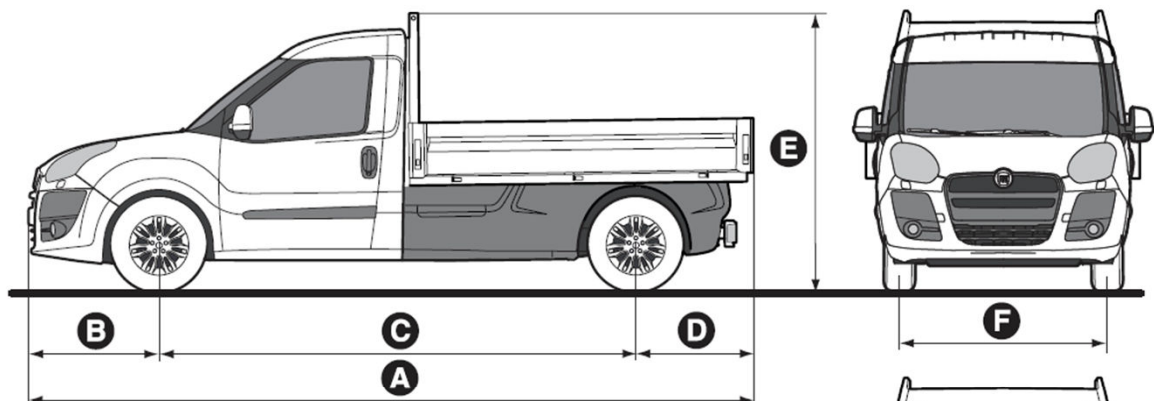
Also available as exclusive options:

- handsfree **Blue & Me** system
- **Blue & Me TomTom** navigator
- **Eco:Drive Professional** software

New Doblo Work Up: the last evolution of the Van Of The Year 2011



DOBLÒ WORK UP

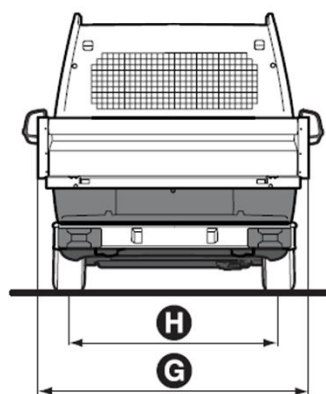


TECHNICAL SPECIFICATIONS

	90 Multijet	105 Multijet
	Euro 5 with Start&Stop and DPF	Euro 5 with Start&Stop and DPF
Engine		
Number of cylinders, arrangement	4, in line	4, in line
Displacement (cm ³)	1248	1598
Compression ratio	16,8:1	16,5:1
EC max power: kW (cv) at rpm	66 (90) / 4000	77 (105) / 4000
EC max torque: Nm (kgm) at rpm	200 (20,4) / 1500	290 (29,6) / 1500
Emission level	Euro 5	Euro 5
Timing system (control)	2 OHC (toothed drive belt) with hydraulic tappets 4 valves per cylinder	2 OHC (toothed drive belt) with hydraulic tappets 4 valves per cylinder
Fuel system	Multijet II electronically controlled Common Rail direct injection, turbo and intercooler compression	Multijet electronically controlled Common Rail direct injection, turbo and intercooler compression
Ignition		
Transmission		
Traction	front wheel drive	anteriore
Clutch	dry single plate with cup engagement spring hydraulic drive	dry single plate with cup engagement spring hydraulic drive
Gearbox: number of gears	5 + R	6 + R
Steering system		
Type	rack and pinion with hydraulic power assistance	rack and pinion with hydraulic power assistance
Turning circle m (kerb to kerb)		11.2
Braking system - D (self-ventilated disc) - T (drum)		
Type	Hydraulic system with 2 criss-crossed and separate circuits	
Front: Ø mm	D 305	D 305
Rear: Ø mm	T 254	T 254
Servo brake: Ø	10"	10"
Suspension		
Front	independent, McPherson type with track control arms secured to an auxiliary crossmember, telescopic hydraulic shock absorber, helical springs and anti-roll bar	
Rear	B-link independent, coil springs, telescopic shock absorber with dual setting and anti-roll bar	
Wheels		
Tyres	195/60 R16	
Electrical system (12 V)		
Battery capacity (Ah)	50/60/70/72	60/70/72
Alternator current (A)	70/90/120	100/120/150
Weights		
Vehicle weight* (kg)	1430	1505
Payload including driver** (kg)	1000	1000
Max towable weight (kg)	1000	1300
Fuel tank capacity (litres)	60	60
Performance		
Max speed (km/h)	141	149
NEDC consumption MPG (l/100 km)	55.4 (5.1)	49.6 (5.7)
NEDC CO2 emissions (g/km)	133	150

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

** In presence of special equipments (towing system,...) the vehicle weight is increased and the payload reduced, in the limit of the max allowable weight.



Dimensions mm

C Wheelbase	3105
A Max length	4965
G Max width without mirrors	1872
F Front track	1510
H Rear track	1530
E Maximum height when unladen	2049
B Front overhang	895
Rear overhang	803.5

Load compartment mm

Length	2300
Width	1818
Load area m ²	4.18
Height of thresholds	368

