

Des Hughes

DUCATO



Equipment

Standard Equipment
 DUCATO PANEL

COMFORT AND CONVENIENCE	
Air conditioning, Manual	•
Rear parking sensors	•
Front electric windows	•
Electric twin lens door mirrors with electrically adjustable and heated upper mirror	•
Cruise control with variable speed limiter	•
Two cup holders and mobile phone storage in centre of lower dashboard	•
Electric Power Steering	•
INTERIOR	
Crepe Black Fabric Upholstery	•
Radio controls on steering wheel	•
Driver's seat armrest	•
Dual Passenger Benchseat	•
TECHNOLOGY AND ENTERTAINMENT	
Uconnect 5" DAB Radio Bluetooth® USB	•

EXTERIOR 15" Steel wheels with centre cap - Light Van 16" Steel wheels with full wheel trim- Maxi Van Full Size Steel Spare wheel Daytime Running Lamps Twin unglazed rear doors (opening to 180° - Panel Van) Nearside sliding side loading door Aerodynamic kit: Central Spoiler, Air Guides, Active Grille Shutter Fixed full width steel bulkhead **SAFETY** Electronic stability control (ESC) ESP (Electronic Stability Program) + LAC (Load Adaptative Control) Cargo Compartment Storage Hooks Driver's airbag Double passenger airbag Dead locks Rear visibility camera with dynamic gridlines Tyre Pressure Monitoring System (TPMS) Safety Kit: Advanced Emergency Braking System (AEBS) -Pedestrian and Cyclist, Lane Support System, Traffic Sign Recognition, Driver Drowsiness Detection, Intelligent Speed Assist Global Telematics Box

DUCATO PANEL

Colours













Wheels

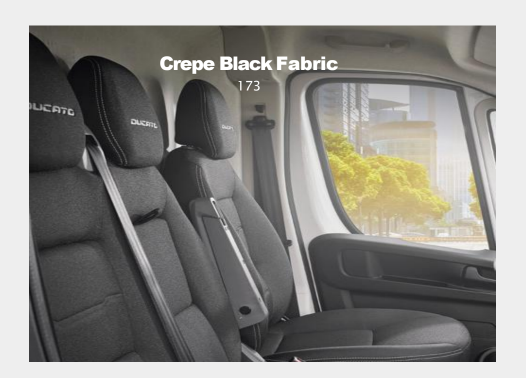


15" steel wheels
with half
wheel cover
Standard on Ducato
Light Van



16" steel wheels
with fullsize
wheel cover
Standard on Ducato
Maxi Van

Interiors



Technical

Diesel Engine

Dieser Lingine	2.2 140PS	2.2 180PS						
ENGINE								
Fuel system	Diesel: High pressure turbo	o-charged direct injection						
Capacity (cc)	2,184	2184						
Cylinders / Valves	4 / 16	4 / 16						
Max power CEE (kW (hp)/rpm)	103kW (140PS) / 3500rpm	132kW (180PS) / 3500rpm						
Max torque CEE (Nm (lb/ft)/rpm)	Manual: 350Nm (258lb/ft) / 1400rpm Auto: 380Nm (280lb/ft) / 1400rpm	Auto: 450Nm (332lb/ft) / 1500rpm						
Bore and stroke (mm)	ТВС	ТВС						
Euro status	Euro	6.4						
Stop & Start system	✓	✓						
TRANSMISSION								
Gearbox	Manual / Automatic	Manual / Automatic						
Number of gears	Manual: 6	Manual: 6						
	Auto: 8	Auto: 8						
Driven wheels	Front	Front						
PERFORMANCE Marrowald (Irola)	TDC	TDC						
Max speed (kph)	TBC	TBC						
SUSPENSION	Decude Messleeres ture with lower wichbone	strute, soil springs tologopis budroulis						
Front	Pseudo-Macpherson type with lower wishbone s dampers and anti-roll bar	struts, con springs, telescopic hydraulic						
Rear	Longitudinal leaf springs with telescopic hydra Tonne GVW versions)	aulic dampers (reinforced twin leaf on 4.0						
BRAKES								
Front	Ventilate	ed discs						
Rear	Dis	Discs						
TANK CAPACITY								
Fuel tank capacity Litres (gallons)	90 (1							
AdBlue tank capacity Litres	18	18.6						

CO₂ & Fuel Economy*

Diesel Light		CO2 Combined	WLTP Eco Comb	
	Version Code	g/km	I/100km	mpg
LIGHT PANEL VANS 290				
	L2 H1 2.2			
120hp 3,300 kg	290 5L2 2 N18	204	7.7	36.7
140hp 3,500 kg	290 AL3 2 N18	TBC	TBC	TBC
140hp AT 3,500 kg	290 AL4 2 N18	218	8.3	34.0
	L2 H2 2.2			
120hp 3,300 kg	290 5G2 2 N18	216	8.2	34.4
140hp AT 3,500 kg	290 AG4 2 N18	TBC	TBC	TBC
	L3 H2 2.2			
140hp 3,500 kg	290 BG3 2 N18	212	8.1	34.9
140hp AT 3,500 kg	290 BG4 2 N18	227	8.8	32.1
LIGHT CHASSIS VANS 290				
	Back to Back 2	.2		
140hp 3,500 kg	290 DC3 2 ***	TBC	TBC	TBC

Diesel Maxi		CO2 Combined	WLTP Eco Comb	_
	Version Code	g/km	l/100km	mpg
MAXI PANEL VANS 295				
	L3 H2 2.2			
140hp 3,500 kg	295 BG3 2 N18	215	8.2	34.4
140hp AT 3,500 kg	295 BG4 2 N18	231	8.8	32.1
180hp 3,500 kg	295 BG5 2 N18	TBC	TBC	TBC
	L4 H2 2.2			
140hp 3,500 kg	295 CG3 2 N18	216	8.2	34.4
180hp 3,500 kg	295 CG5 2 N18	219	8.3	34.0
180hp AT 3,500 kg	295 CG6 2 N18	TBC	TBC	TBC
180hp AT 4,000 kg	295 HG6 2 S11	TBC	TBC	TBC
	L4 H3 2.2			
140hp 3,500 kg	295 CA3 2 N19	TBC	TBC	TBC
180hp 3,500 kg	295 CA5 2 N19	229	8.7	32.5

*Provisional data only

Fuel consumption and CO2 figures are provided for comparative purposes only and may not reflect real life driving results, which will depend upon a number of factors including the accessories fitted (post-registration), variations in weather, driving styles and vehicle load. Only compare fuel consumption and CO2 figures with other vehicles tested to the same technical procedure.

These figures were obtained after the battery had been fully charged. The E-Ducato is a battery electric vehicle requiring mains electricity for charging. Figures shown are for comparability purposes. Only compare fuel consumption, CO2 and electric range figures with other vehicles tested to the same technical procedures. Values may not reflect real life driving results, which will depend upon a number of factors including the starting charge of the battery, accessories fitted (post-registration), variations in weather, driving styles and vehicle load.

CO₂ & Fuel Economy*

Diesel Maxi		CO2 Combined	Co	P Economy ombined
	Version Code	g/km	l/100 km	mpg
CHASSIS CABS 295				
	L3 H1 2.2			
140hp 3,500 kg	295 BC3 2 S10	TBC	TBC	TBC
BACK TO BACKS 295				
	L0 H1 2.2			
180hp 4,100 kg	295 JC3 2 ***	TBC	TBC	TBC
DROPSIDE 295				
	L3 H1 2.2			
Single Cab 140hp 3,500 kg	295 B73 2 S15	247	9.4	30.1
Double Cab 140hp 3,500 kg	295 B93 2 S18	252	9.6	29.4

Diesel Maxi		CO2 Combined	WLTP Ec	-
	Version Code	g/km	l/100k m	mpg
SINGLE CAB TIPPER 295				
L2 H	11 2.2			
Tipper 1 Way 140hp 3,500 kg	295 A73 2 ***	TBC	TBC	TBC
Tipper 3 Way 140hp 4,100 kg	295 A73 2 ***	TBC	TBC	TBC
L3 F	11 2.2			
Tipper 1 Way 140hp 3,500 kg	295 B73 2 ***	TBC	TBC	TBC
Tipper 1 Way 180hp 3,500 kg	295 B75 2 ***	TBC	TBC	TBC
Tipper 1 Way 180hp AT 3,500 kg	295 B76 2 ***	TBC	TBC	TBC
Tipper 3 Way 140hp 3,500 kg	295 B73 2 ***	TBC	TBC	TBC
Tipper 3 Way 180hp 3,500 kg	295 B75 2 ***	TBC	TBC	TBC
Tipper 3 Way 180hp AT 3,500 kg	295 B76 2 ***	TBC	TBC	TBC
Tipper 3 Way + Toolbox 140hp 3,500 kg	295 B73 2 ***	TBC	TBC	TBC
Tipper 3 Way + Toolbox 180hp 3,500 kg	295 B75 2 ***	TBC	TBC	TBC
Tipper 3 Way + Toolbox 180hp AT 3,500 kg	295 B76 2 ***	TBC	TBC	TBC
DOUBLE CAB TIPPER 295				
L3 F	11 2.2			
Tipper 3 Way 180hp AT 3,500 kg	295 B76 2 ***	ТВС	TBC	TBC

These figures were obtained after the battery had been fully charged. The E-Ducato is a battery electric vehicle requiring mains electricity for charging. Figures shown are for comparability purposes. Only compare fuel consumption, CO2 and electric range figures with other vehicles tested to the same technical procedures. Values may not reflect real life driving results, which will depend upon a number of factors including the starting charge of the battery, accessories fitted (post-registration), variations in weather, driving styles and vehicle load.

^{*}Provisional data only

Fuel consumption and CO2 figures are provided for comparative purposes only and may not reflect real life driving results, which will depend upon a number of factors including the accessories fitted (post-registration), variations in weather, driving styles and vehicle load. Only compare fuel consumption and CO2 figures with other vehicles tested to the same technical procedure.

Weights & Loads*

LIGHT	Version Code	Mass in Running Order (MIRO) (kg)	Kerb Weight (kg)	Maximum Payload (kg)	Gross Train Weight (GTW) (kg)	Max Braked Tow Weight (kg)	Max Unbraked Tow Weight (kg)	Number of Seats
LIGHT PANEL VANS 290								
		L2 H1	2.2					
120hp 3,300 kg	290 5L2 2 N18	2,075	2,105	1,300	5800	2,500	750	3
140hp 3,500 kg	290 AL3 2 N18	TBC	TBC	TBC	TBC	2,500	750	3
140hp AT 3,500 kg	290 AL4 2 N18	2,135	2,165	1,440	6,000	2,500	750	3
		L2 H2	2.2					
120hp 3,300 kg	290 5G2 2 N18	2,100	2,130	1,275	5800	2,500	750	3
140hp AT 3,500 kg	290 AG4 2 N18	TBC	TBC	TBC	TBC	2,500	750	3
		L3 H2	2.2					
140hp 3,500 kg	290 BG3 2 N18	2,150	2,180	1,425	6,000	2,500	750	3
140hp AT 3,500 kg	290 BG4 2 N18	2,210	2,240	1,365	6,000	2,500	750	3
LIGHT CHASSIS VANS 290								
		Back to Ba	ack 2.2					
140hp 3,500 kg	290 DC3 2 ***	TBC	TBC	TBC	TBC	TBC	TBC	3

Category M: Vehicles designed and constructed for the carriage of goods and having a maximum mass not exceeding 3.5 tonnes.

Category N2: Vehicles designed and constructed for the carriage of goods and having a maximum mass exceeding 3.5 tonnes but not exceeding 12tonnes.

Kerb weight is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base series vehicle, including fluids and approximately 10 litres of fuel. It includes the driver at 75kg. It does not include the crew or cargo.

Payload within this guide is the difference between gross vehicle weight (GVW) and kerb weight. It must be taken into account that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. For customers intending to load the vehicle close to the maximum payload, we recommend you also add 5% of kerb mass to the kerb weight figure to reduce the risk of overloading NB: It is the responsibility of the vehicle operator to ensure their vehicle is legally compliant for road use.

Weights & Loads*

MAXI	Version Code	Mass in Running Order (MIRO) (kg)	Kerb Weight (kg)	Maximum Payload (kg)	Gross Train Weight (GTW) (kg)	Max Braked Tow Weight (kg)	Max Unbraked Tow Weight (kg)	Number of Seats
MAXI PANEL VANS 295								
			L3 H2 2.2					
140hp 3,500 kg	295 BG3 2 N18	2,190	2,220	1385	6,500	3,000	750	3
140hp AT 3,500 kg	295 BG4 2 N18	2,210	2,240	1,365	6,500	3,000	750	3
180hp 3,500 kg	295 BG5 2 N18	TBC	TBC	TBC	6,500	3,000	750	3
			L4 H2 2.2					
140hp 3,500 kg	295 CG3 2 N18	2,235	2,271	1340	6,500	3000	750	3
180hp 3,500 kg	295 CG5 2 N18	2,240	2,276	1,335	6,500	3,000	750	3
180hp AT 3,500 kg	295 CG6 2 N18	TBC	TBC	TBC	6,500	3,000	750	3
180hp AT 4,250 kg	295 HG6 2 S11	TBC	TBC	TBC	6,500	3,000	750	3
			L4 H3 2.2					
140hp 3,500 kg	295 CA3 2 N19	TBC	TBC	TBC	6,500	3000	750	3
180hp 3,500 kg	295 CA5 2 N19	2,270	2,310	1,305	6,500	3,000	750	3
CHASSIS CABS 295								
			L3 H1 2.2					
140hp 3,500 kg	295 BC3 2 S10	-	1,900	1675	6,500	3,000	750	3
BACK TO BACKS 295								
			L0 H1 2.2					
180hp 4,100 kg	295 JC3 2 ***	TBC	TBC	TBC	TBC	TBC	TBC	3
DROPSIDE 295								
			L3 H1 2.2					
Single Cab 140hp 3,500 kg	295 B73 2 S15	2,140	2,178	1,435	6,500	3,000	750	3
Double Cab 140hp 3,500 kg	295 B93 2 S18	2,285	2,322	1,290	6,500	3,000	750	3

Category M: Vehicles designed and constructed for the carriage of goods and having a maximum mass not exceeding 3.5 tonnes.

Kerb weight is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base series vehicle, including fluids and approximately 10 litres of fuel. It includes the driver at 75kg. It does not include the crew or cargo.

Category N2: Vehicles designed and constructed for the carriage of goods and having a maximum mass exceeding 3.5 tonnes but not exceeding 12 tonnes.

Weights & Loads*

MAXI	Version Code	Mass in Running Order (MIRO) (kg)	Kerb Weight (kg)	Maximum Payload (kg)	Gross Train Weight (GTW) (kg)	Max Braked Tow Weight (kg)	Max Unbraked Tow Weight (kg)	Number of Seats
SINGLE CAB TIPPER 295								
			L2 H1 2.2					
Tipper 1 Way 140hp 3,500 kg	295 A73 2 ***		TBC	TBC	TBC	TBC	TBC	3
Tipper 3 Way 140hp 4,100 kg	295 A73 2 ***		TBC	TBC	TBC	TBC	TBC	3
			L2 H1 2.2					
Tipper 1 Way 140hp 3,500 kg	295 B73 2 ***	TBC	TBC	TBC	TBC	TBC	TBC	3
Tipper 1 Way 180hp 3,500 kg	295 B75 2 ***	TBC	TBC	TBC	ТВС	TBC	TBC	3
Tipper 1 Way 180hp AT 3,500 kg	295 B76 2 ***	TBC	TBC	TBC	TBC	TBC	TBC	3
Tipper 3 Way 140hp 3,500 kg	295 B73 2 ***	TBC	TBC	TBC	TBC	TBC	TBC	3
Tipper 3 Way 180hp 3,500 kg	295 B75 2 ***	TBC	TBC	TBC	TBC	TBC	TBC	3
Tipper 3 Way 180hp AT 3,500 kg	295 B76 2 ***	TBC	TBC	TBC	TBC	TBC	TBC	3
Tipper 3 Way + Toolbox 140hp 3,500 kg	295 B73 2 ***	TBC	TBC	TBC	TBC	TBC	ТВС	3
Tipper 3 Way + Toolbox 180hp 3,500 kg	295 B75 2 ***	TBC	ТВС	TBC	ТВС	TBC	ТВС	3
Tipper 3 Way + Toolbox 180hp AT 3,500 kg	295 B76 2 ***	TBC	TBC	TBC	TBC	TBC	TBC	3
DOUBLE CAB TIPPER 295								
			L2 H1 2.2					
Tipper 3 Way 180hp AT 3,500 kg	295 B76 2 ***	TBC	TBC	TBC	TBC	TBC	TBC	3

Category M: Vehicles designed and constructed for the carriage of goods and having a maximum mass not exceeding 3.5 tonnes.

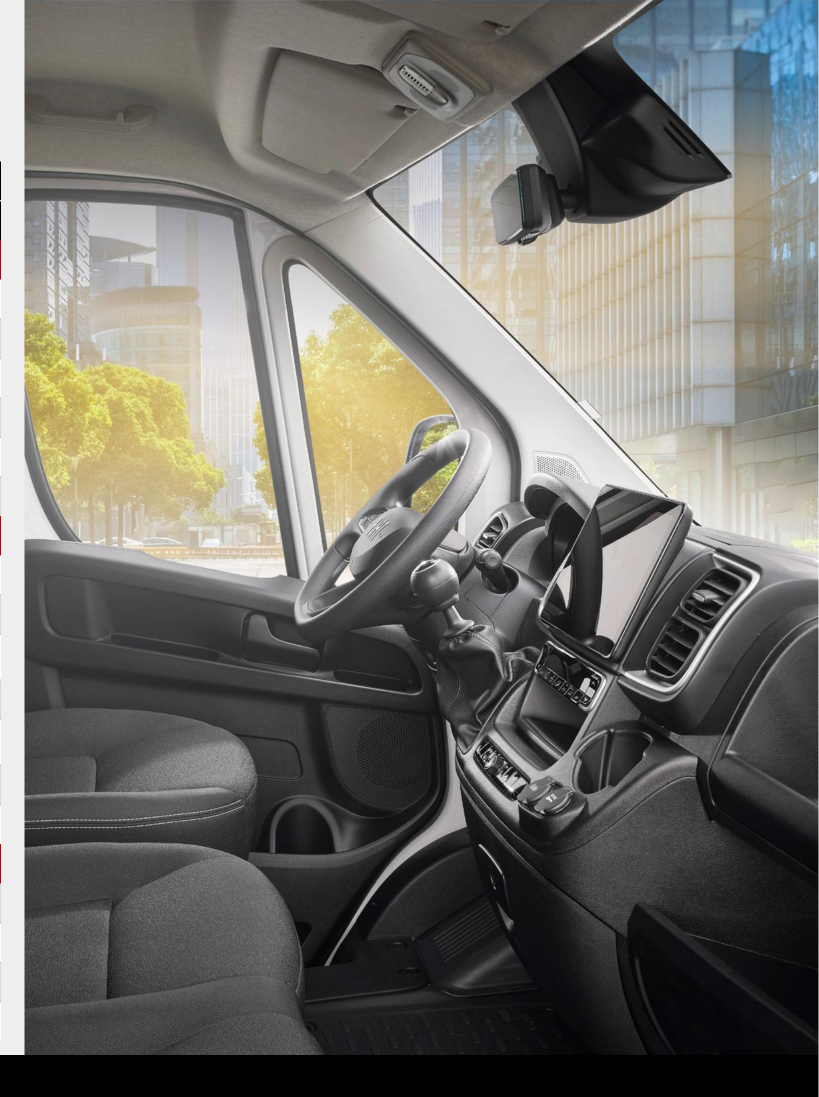
Category N2: Vehicles designed and constructed for the carriage of goods and having a maximum mass exceeding 3.5 tonnes but not exceeding 12 tonnes.

Kerb weight is affected by many factors such as bodystyles, engines and options. It is the weight of a standard-specification base series vehicle, including fluids and approximately 10 litres of fuel. It includes the driver at 75kg. It does not include the crew or cargo.

Payload within this guide is the difference between gross vehicle weight (GVW) and kerb weight. It must be taken into account that actual weight will always be subject to manufacturing tolerances which may result in payload variations between this guide and actual weight. For customers intending to load the vehicle close to the maximum payload, we recommend you also add 5% of kerb mass to the kerb weight figure to reduce the risk of overloading NB: It is the responsibility of the vehicle operator to ensure their vehicle is legally compliant for road use.

Dimensions

	L	2	L3	L	4
	H1	H2	H2	H2	H3
EXTERIOR DIMENSIONS (r	nm)				
Wheelbase	3,4	450		4,035	
Length	5,4	413	5,998	6,3	363
Height	2,254		2,522	2,76	
Width (excl. door mirrors)			2,050		
Front overhang	948				
Rear overhang		1,015		1,3	380
INTERIOR DIMENSIONS (n	nm)				
Volume (m3)	10	11.5	13	15	17
Load length at floor	3,	120	3,705	4,070	
Load length at mid-height with bulkhead	2,9	914	3,555	3,920	
Load width (maximum)			1,870		
Load width between wheel arches			1,422		
Load height (maximum)	1,662	1,9	932	1,932	2,172
Load sill height			535-565		
DOOR DIMENSIONS (mm)					
Side door width			1,250		
Side door height	1,485		1,	755	
Rear doors width			1,562		
Rear doors height	1,520		1,790		2,030



To find out more visit: fiatprofessional.ie



Gowan Auto t/a Fiat Professional Ireland Ltd. Citywest, Dublin 24.

NOTE: Every endeavour has been made to ensure that the information, including prices, contained in this leaflet was accurate at the time of publishing September 2024. The Company however, reserves the right, whilst preserving the essential characteristics of the models described, to introduce at any time modifications, changes of details, equipment or accessories as may be considered necessary to improve the models described or for any other reason of a constructional or operational nature.