

# RENAULT MASTER



1st October 2021

# Technical specification

	dCi 110 BVM6 N1	dCi 135 BVM6 N1	ENERGY dCi 150 BVM6/BVR6* N1		ENERGY dCi 180 BVM6/BVR6* N1		E-Tech electric
Power (hp/kW)	110/81	135/100	150/110		180/132		76/57
Engine capacity (cc)	2298	2298	2298		2298		N/A
Stop & Start	No	No	Yes		No		No
Engine speed at max. power (rpm)	3,500	3,500	3,500		3,500		N/A
Torque (N.m)	330	360	385		400		225
Engine speed at max. torque (rpm)	1,500	1,500	1,500		1,500		N/A
Top speed (mph)	TBC	94	97		103		62
0-62 mph (s)	TBC	13.5	12.1		11.3		TBC
Fuel Tank Capacity - Gallons (l)			21.1 (80)				-
Battery Capacity (kWh)		-	-		-		33
AdBlue® Tank Capacity (l) <sup>(1)</sup>			22				-
BIO-fuel type			B7, B10, XTL				-
HVO type			HVO100 compliant				-
Type of bodywork	FWD vans, non-converted	FWD vans and crew vans, non-converted	Converted chassis cabs, tippers, dropside, platform cabs and FWD panel vans	FWD vans, non-converted	Converted chassis cabs, tippers, dropside, platform cabs and FWD panel vans	FWD vans, non-converted	FWD vans, non-converted
				BVM6 BVR6*		BVM6 BVR6*	
				WLTP <sup>(2)</sup>			
Combined fuel consumption (mpg)		TBC	TBC	TBC	TBC	TBC	245 kwh/mi
CO <sub>2</sub> emissions (g/km) (combined cycle)		TBC	TBC	TBC	TBC	TBC	0

(1) Actual fuel and AdBlue® consumption depends on vehicle use, equipment, the user's driving style and loading. (2) WLTP figures shown are for comparability purposes; only compare figures with vehicles tested to the same technical procedures. Actual real world driving results may vary depending on factors such as weather conditions, driving styles, vehicle load or any accessories fitted after registration. WLTP is a new test used for fuel consumption and CO<sub>2</sub> figures. Please visit [renault.co.uk/configure](http://renault.co.uk/configure) for WLTP figures for any selected options.

\*BVR6 automatic gearbox engine data.

	ENERGY dCi 145	dCi 130	ENERGY dCi 145	E-Tech electric
Type of bodywork	All FWD Vans and Conversions	RWD Conversions	All RWD Vans and Conversions	All FWD Vans and Conversions
Certification category	N1	N1	N1	N1
Wheels	SW	SW/TW	SW/TW	SW
Power (hp/kW)	145/107	130/96	145/107	76/57
Engine capacity (cc)	2298	2298	2298	N/A
Stop & Start	Yes	No	Yes	No
Engine speed at max. power (rpm)	3,500	3,500	3,500	N/A
Torque (N.m)	360	330	360	225
Engine speed at max. torque (rpm)	1,500	1,500	1,500	N/A
Top speed (mph)	95	92	93	62
Fuel Tank Capacity - Gallons (l)		21.1 (80)		-
Battery Capacity (kWh)	-	-	-	33
AdBlue® Tank Capacity (l) <sup>(1)</sup>		22		-
BIO-fuel type		B7, B10, XTL		
HVO type		HVO100 compliant		
			WLTP <sup>(2)</sup>	
Combined cycle consumption (mpg)	TBC	TBC	TBC	245 kwh/mi
CO <sub>2</sub> emissions (g/km) (combined cycle)	TBC	TBC	TBC	0

(1) Actual fuel and AdBlue® consumption depends on vehicle use, equipment, the user's driving style and loading. (2) WLTP figures shown are for comparability purposes; only compare figures with vehicles tested to the same technical procedures. Actual real world driving results may vary depending on factors such as weather conditions, driving styles, vehicle load or any accessories fitted after registration. WLTP is a new test used for fuel consumption and CO<sub>2</sub> figures. Please visit [renault.co.uk/configure](http://renault.co.uk/configure) for WLTP figures for any selected options.

^ All chassis comes with Rustproofing underneath the chassis - Cataphoresis (zinc phosphating paint bath), Mastic sealant & anti-gravel packing, Painting = primer + several layer painting.