

New Parish Council van - price, type and vehicle comparisons 28.01.2026

All prices include VAT

Manufacturer	Model	Fuel type	Cost (no HP)	Deposit for HP	Amount payable after deposit HP	Monthly Cost	Balance due on final month	HP Term	Observations
Renault	Trafic Van LL30 Blue dCi 130 Advance Safety 4 door 3 seat - Base	Diesel	£32,230.40	N/A	N/A	N/A	N/A	N/A	
Renault	Trafic Van LL30 Blue dCi 130 Advance Safety 4 door 3 seat - Base	Diesel	£32,230.40	£7,255.07		£576.58	£0 N/A	48 months	
Renault	Trafic Van LL30 Blue dCi 130 Advance Safety 4 door 3 seat - Base	Diesel	£32,230.40	£7,255.07		£476.17	£0 N/A	60 months	
Renault	Trafic Van LL30 Blue dCi 130 Extra Safety 4 door 3 seat - Diesel Plus	Diesel	£33,580.40	N/A	N/A	N/A	N/A	N/A	
Renault	Trafic Van LL30 Blue dCi 130 Extra Safety 4 door 3 seat - Diesel Plus	Diesel	£33,580.40	£7,480.07		£603.42	£0 N/a	48 months	Recommended
Renault	Trafic Van LL30 Blue dCi 130 Extra Safety 4 door 3 seat - Diesel Plus	Diesel	£33,580.40	£7,480.07		£498.28	£0 N/a	60 months	
Renault	Trafic Van E-Tech LWB Electric LL30 90kWh Advance Van Auto	Electric	£38,804.40	N/A	N/A	N/A	N/A	N/A	weight of vehicle considering battery weight on meadow areas and cutting areas etc will cause damage to these areas. Vandalism to charge point and lead. Towing capacity insufficient for our usage and requirements (920kg), we require 2500kg in order to be legal and to carry out the duties required, Eg ride on mower, landscaping and supplies. Payload (carrying weight of what gets put in the back of the van) in electric van is at 1083kg, the diesel vans payload is 1251kg. Electric van is £5224 more expensive. Approx £5225 cost to install electric charge point.
Renault	Trafic Van E-Tech LWB Electric LL30 90kWh Advance Van Auto	Electric	£38,804.40	£8,434.07		£749.39	£0 N/A	48 months	
Renault	Trafic Van E-Tech LWB Electric LL30 90kWh Advance Van Auto	Electric	£38,804.40	£8,434.07		£503.83	£0 N/A	60 months	
Renault	Trafic Van E-Tech LWB Electric LL30 90kWh Advance Van Auto	Electric	£38,804.40	£8,434.07		£623.05	£0 N/A	60 months	