



NEW CITROËN Ë-RELAY 100% ËLECTRIC AND CITROËN RELAY





CITROËN **RELAY**

PRICES, EQUIPMENT AND TECHNICAL SPECIFICATION
February 2023 MY E5

1. RELAY PANEL/WINDOW VAN

Enterprise Edition

Comfort and Convenience

Front electric windows

Twin lens door mirrors with electrically adjustable and heated upper mirror Reach adjustable steering wheel

Air conditioning

Rear parking sensors

Cruise control with variable speed limiter (not available on 40 versions or electric)

Two cup holders and mobile phone storage in centre of lower dashboard





Seating

Drivers seat with height, rake, lumbar and reach adjustment, and driver's armrest Dual passenger bench seat

Exterior Features

Side rubbing strips
Steel wheels with centre cap
Twin unglazed rear doors (opening to 180° - panel van only)
Nearside sliding side loading door

Window Van Only

Twin glazed rear doors with heated windows (opening to 180°) Glazing to row 2, 3, and nearside sliding side loading door

Crew Van Only

Three-seat bench in row 2 with fixed-side windows, cloth headlining and non slip floor Full, toughened plastic bulkhead with polycarbonate window fixed behind row 2 seats (in-lieu of full steel bulkhead behind row 1)

Moulded side panels with integrated bottle holders

Technology and Entertainment

7" Colour touchscreen with DAB radio, Mirrorscreen with AppleCarPlay and Android Auto, integrated satellite navigation, Bluetooth® handsfree, USB socket and steering wheel mounted controls

Telematics box for Free2Move Connect Fleet Services - not available on electric versions*

Safety and Security

ESC with Hill Start Assist, ABS braking included, EBA and EBFD
Remote control locking with deadlocking and separate locking for cab
Driver airbag
Full steel bulkhead
Daytime running lights
Perimetric alarm and deadlocks

 $^{{}^{\}star} Therefore, do not feature deferred charging and remote temperature pre-conditioning via the MyCitroen app$

1.2. Ë-RELAY INTRODUCTION

ELECTRIC POWERTRAIN and BODYSTYLES

Full Electric Vehicle

The Citroen Relay is not only available with a range of diesel powertrains, but is now also available as the e-Relay - a full electric van.

Battery Range

The new e-Relay offers a 75kWh Battery for a range of up to 154 miles (pending WLTP homologation data)

Bodystyles

The Citroen e-Relay is available in the following bodystyles, lengths, and battery combinations:

- Panel Van: L3H2 and 75kWh battery, L4H2 and 75kWh battery
- Chassis Cab: L3 and 75kWh battery

NOTE: e-Relay is a converted product produced in Turkey. Therefore, the lead time is approximately two months longer than the diesel versions

ELECTRIC POWERTRAIN and BODYSTYLES

Specification

All Citroen e-Relays will be available on Enterprise Edition level specification and will come with the below key features.

- Touchscreen Navigation Pack including 7" colour touchscreen with Apple CarPlay and Android Auto
- Perimetric Alarm
- Air Conditioning
- Rear Parking Sensors

Features

- The electric batteries are stored under the floor ensuring the loadspace volume is not affected
- Instead of the manual gearbox control, three buttons are used to select the vehicles driving mode
- A special interior rear-view mirror with a display allows information dedicated to the operation of the Citroen e-Relay to be relayed to the driver, including battery charge level and range.
- 'e' Monogram badging
- Thermostatic heating control panel is included to the right of the steering wheel. This is used to set the temperature of the cabin in conjuction with the controls in the centre of the dashboard
- Dials for RPM, Fuel, and Engine Temperature are still positioned behind steering wheel but the needles have been removed as this information is not required on e-Relay

Please note that ë Relay versions do not feature deferred charging and remote temperature pre conditioning via the MyCitroën app due to having no Telematics box

Charging Times

The Citroen e-Relay will come with an On-Board Charger that is compatible with both Single and Three Phase power supplies and allows for the following charge times:

- 75kWh Battery: 0-100% in 12 hours using a 7.4kW Single Phase Wallbox and 0-100% in 9 hours using a 22kW Three Phase Wallbox.

Rapid (DC)

- 75kWh Battery: 0-80% in 1 hour at a rate of 50kW.

ë-Relay is also compatible with 100kW chargers but will only charge at a maximum rate of 50kWh.





ive Mode Selector



Thermostatic Heating Control





Dials for RPM, fuel and engine temperature - needles have been removed as this information is not required on ë-Relay



2. CHOOSE YOUR VERSION

Body Style and Trim Level	Height	Version	HP	Insurance Group	Load Length at Floor (mm)	Maximum Indicative Payload (kg)	Load volume (m3)*	Gross Vehicle Weight (kg)	WLTP CO2 g/km**	LCDV Code	Basic M.R.R.P.	V.A.T.	Total M.R.R.P.	On The Road M.R.R.P.
		Relay 33 BlueHDi 120 S&S 6-speed manual Enterprise Edition	120	41E	2670	1425	8	3300	223	2CU91EHOYKU0A0E5	£26,890	£5,378	£32,268	£33,447
	L2H1	Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	140	43E	3120	1570	10	3500	228	2CU93FHOXKU0A0E5	£29,455	£5,891	£35,346	£36,525
	L2H2	Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	140	44E	3120	1545	11.5	3500	239	2CU93KHOXKU0A0E5	£30,310	£6,062	£36,372	£37,551
	L3H2	Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	140	44E	3705	1495	13	3500	241	2CU95KHOXKU0A0E5	£31,165	£6,233	£37,398	£38,577
	L3H2	Relay 35 Heavy BlueHDi 140 S&S 6-speed manual Enterprise Edition	140	44E	3705	1455	13	3500	242	2CU95LHOXKU0A0E5	£31,595	£6,319	£37,914	£39,093
Panel Van Enterprise Edition	L3H2	ë-Relay 35 Heavy Electric 75kWh Enterprise Edition	96	0	3705	735	13	3500	0	2CU95LHS86U009E5	£62,785	£12,557	£75,342	£76,231
	L3H3	Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	140	44E	3705	1470	15	3500	253	2CU95NHOXKU0A0E5	£32,020	£6,404	£38,424	£39,603
	L4H2	Relay 35 Heavy BlueHDi 140 S&S 6-speed manual Enterprise Edition	140	44E	4070	1410	15	3500	244	2CU97LHOXKU0A0E5	£32,450	£6,490	£38,940	£40,119
	L4H2	Relay 40 Heavy BlueHDi 165 S&S 6-speed manual Enterprise Edition	165	0	4070	1870	15	4005	219	2CU97MHOWKU0A0E5	£34,160	£6,832	£40,992	£42,046
	L4H2	ë-Relay 35 Heavy Electric 75kWh Enterprise Edition	96	0	4070	735	15	3500	0	2CU97LHS86U009E5	£63,685	£12,737	£76,422	£77,311
	L4H3	Relay 35 Heavy BlueHDi 140 S&S 6-speed manual Enterprise Edition	140	45E	4070	1380	17	3500	257	2CU97OHOXKU0A0E5	£33,305	£6,661	£39,966	£41,145
Crew Van Enterprise Edition	L3H2	Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition Crew Van	140	TBC	3075	1315	10.5	3500	TBC	2CU95KHOXKU09ZE5	£34,740	£6,948	£41,688	£42,867
Window Van Enterprise Edition	L3H2	Relay 35 BlueHDi 140 S&S 6-speed manual Window Van Enterprise Edition	140	0	3705	1495	13	3500	241	2CU95WHOXKU0A0E5	£31,595	£6,319	£37,914	£39,093
Window Vall Enterprise Edition	L4H2	Relay 40 Heavy BlueHDi 165 S&S 6-speed manual Window Van Enterprise Edition	165	0	4070	1870	15	4005	220	2CU97YHOWKU0A0E5	£34,585	£6,917	£41,502	£42,556

CO2 figures above are for a standard vehicle without any additional optional equipment. The addition of optional extras could increase the certified CO2 emission output.

Legal notice ELECTRIC VEHICLES:

[1] The range and electric consumption figures mentioned comply with the WLTP test procedure, on the basis of which new vehicles are type approved from 1 September 2018. They may vary depending on actual conditions of use and on different factors such as: speed, thermal comfort on board the vehicle, driving style and outside temperature. The charging time depends in particular on the power of the charger on board the vehicle, the charging cable and the type and power of the charging station used. Please contact your dealer for further information. For more information [refer to the website that each of the Brands has put in place to explain the WLTP.]

^{*}Figures shown are for comparison purposes and should only be compared to the fuel consumption and CO2 values of other vans tested to the same technical standard. The fuel consumption achieved, and CO2 produced, in real world conditions will depend upon a number of factors including, but not limited to: the accessories fitted (pre and post registration); variations in weather; driving styles and vehicle load. The WLTP (Worldwide Harmonised Light Vehicles Test Procedure) is used to measure fuel consumption and CO2 figures.

2.1 ELECTRIC VAN PRICING BREAKDOWN

To make the pricing of our fantastic ë-Relay vans as simple as possible, we have provided a basic breakdown below. Please note that the the Plug in Van Grant is applied to the Base Vehicle Price (incl. VAT) including any manufacturer discounts. We have not included any manufacturer discounts in the breakdown below, and so the prices are subject to change based upon any discounts being offered at the time. Please contact your local Dealership to find out about any manufacturer promotions which many impact the amount of PiVG that you can receive, and therefore the overall price of the vehicle. Each business, organisation or individual may receive up to 1000 grants each financial year (1 April to 31 March). Limits apply to end customers and not to lease companies.

	Length / Height	Version	Maximum Indicative Payload (kg)	Load space (m3)*	Gross Vehicle Weight (kg)	WLTP CO2 g/km	LCDV Code	Basic M.R.R.P.	V.A.T.	Total M.R.R.P.	Government Grant**	Basic Price after PiVG	Total Retail Price after PiVG	OTR Price after PiVG
Panel Van Enterprise Edition	L3H2	ë-Relay 35 Heavy Electric 75kWh Enterprise Edition	735	13	3500	0	2CU95LHS86U009E5	£62,785	£12,557	£75,342	£5,000	£57,785	£70,342	£71,231
Fanet van Enterprise Edition	L4H2	ë-Relay 35 Heavy Electric 75kWh Enterprise Edition	735	15	3500	0	2CU97LHS86U009E5	£63,685	£12,737	£76,422	£5,000	£58,685	£71,422	£72,311

^{* *} The Government PiVG is worked out as follows:

35% of the Base Vehicle Price (incl. VAT) and including any discounts applied up to a maximum of £5,000

Legal notice ELECTRIC VEHICLES:

(1) The range and electric consumption figures mentioned comply with the WLTP test procedure, on the basis of which new vehicles are type approved from 1 September 2018. They may vary depending on actual conditions of use and on different factors such as: speed, thermal comfort on board the vehicle, driving style and outside temperature. The charging time depends in particular on the power of the charger on board the vehicle, the charging cable and the type and power of the charging station used. Please contact your dealer for further information. For more information [refer to the website that each of the Brands has put in place to explain the WLTP.]

BODY COLOURS

	All versions						
Solid (Colours	Me	tallic/ Pearlescent Colou	Special Paint*			
Icy White	Thunder Grey	Cumulus Grey (M)	Iron Grey (M)	Graphito Grey (M)	Tizziano Red**	Black	
POPR	PO2B	M0F4	M0ZW	M0E9	E01X	EOXY	
•	•	0	0	0	0	0	

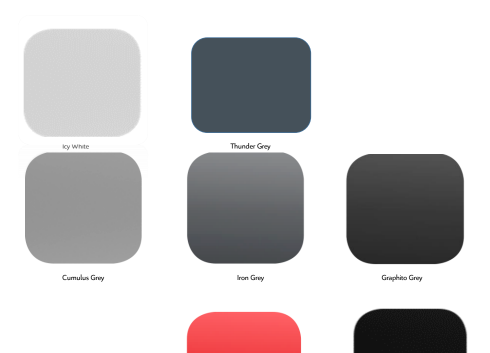
	£650 + VAT

Standard

Cost option

Please note that only Solid Colours are available on the Enterprise Edition Crew Van

Tizziano Red is a Solid Colour



Tizziano Red

Black

INTERIOR TRIM

All versions

Magnet trim - dark grey cloth with black and red twill (35FX)



WHEELS

Standard Steel Wheels

Tyres: 215/70 R15 C Tyres: 215/75 R16 C





33, 35 Panel and Crew Vans



35 Heavy Panel Vans 40 Panel/Window Vans

16" Wheel Trims

15" Wheel Trims Tyres: 215/70 R15 C

Tyres: 215/75 R16 C

Tyres: 225/75 R16 C

Tyres:225/75/R16 C



33, 35 Panel Vans



35 Heavy Panel Vans



40 Panel/ Window Vans

	PAN	IEL VAN	CREW VAN	WINDOW VAN	
EQUIPMENT	ENTERPRISE EDITION	ELECTRIC ENTERPRISE EDITION	ENTERPRISE EDITION	ENTERPRISE EDITION	
TECHNOLOGY AND ENTERTAINMENT Telematics box for Free 2Move Connect Fleet services	•	-	•	•	
FREEZMOVE Connect Fleet Telematics subscription - 6 months. Includes Fleet Management, Eco Driving and Geolocation packs. Enabling geolocation of fleets in real time, time stamped tracking and analysis of vehicle downtime, analysis of driving behaviour with	•	-	•	•	
ecotips, fuel consumption monitoring and mechanical alerts received in real time					
7' Colour touchscreen with DAB radio, integrated satellite navigation, Mirrorscreen with Apple CarPlay and Android Auto, Bluetooth® handsfree, USB socket and steering wheel mounted controls.	•	•	<u> </u>	•	
COMFORT AND CONVENIENCE Power steering (non variable)	•	•	•	•	
Gear shift indicator	•		•	•	
Twin lens door mirrors with electrically adjustable and heated upper mirror	•	•	•	•	
Rear parking sensors Electric front windows	•	•	•	•	
Recarb adjustable steering wheel	•	•	•	•	
Manual air-conditioning for cab area, including glovebox	•	•	•	•	
Thermostatic heating control. Used to set the temperature of the cabin in conjunction with the controls in the centre of the dashboard	-	•	-	-	
SAFETY AND SECURITY ARS	•	•	•	•	
Electronic Stability Control [ESC] with Hill Start Assist	•	•	•	•	
Emergency Braking Assistance	•	•	•	•	
EBFD (Electronic Brake Force Distribution)	•	•	•	•	
Automatic Emergency Braking System and Lane Departure Warning system - 4 Tonne versions only Thatcharr rolling transponder immobiliser	•	-	-	•	
Inaction town y tansporter immovisier Oli level indicator Oli level indicator	•		•	•	
Cruise control with variable speed limiter (fixed 56 mph speed limiter on Relay 40 versions)	•	-	•	•	
Driver's airbag	•	•	•	•	
Puncture repair kit Three x3 point inertia reel, height adjustable seatbelts (Two with single passenger seat)	•	•	•	•	
Perimetric and deadlocks	•	•	•	•	
High frequency remote control central locking with 3-button plip	•	•	•	•	
Visible Vehicle Identification Number (at base of windscreen)	•	•	•	•	
Halogen headlights with clear polycarbonate lenses	•	•	•	•	
Transger intercognists with team projection team team to a second team to	•	•	•	•	
Remote headlight adjustment from fascia	•	•	•	•	
Tinted windows	•	•	•	•	
Laminated vindscreen Manually folding door mirrors	•	•	•	•	
DORS and WINDOWS		·		·	
Rear doors opening to 180°	•	•	•	•	
Nearside stiding side loading door	•	•	•	•	
Fixed side windows in row 2 Unglazed rear doors	•	•	•	•	
organization of the state of th	0	0	0	•	
LOAD CARRYING					
Full steel bulkhead	•	•	•	•	
Full, toughened plastic bulkhead with polycarbonate window fixed behind row 2 seats Eight tie-down hooks in the load area (ten on L3 and L4)	-	-	•	-	
cigit trecown host suspension (exercises) Relay 40 versions (exercises) Relay (exercises) Relay 40 versions (exercises) Relay	•	•	•	-	
Rear reinforced twin-feaf suspension (also standard on all Relay 40 versions)	· · · · · · · · · · · · · · · · · · ·	•	- · · · · · · · · · · · · · · · · · · ·	•	
SEATING .					
Driver's seat with height, rake, lumbar and reach adjustment, and driver's armrest, with storage compartment under seat	•	•	•	•	
Dual Passenger bench seat with ammrest			•		
Three-seat bench in row 2 with adjustable head restraints Non slip hardwearing front cabin floor covering	•	-	•	•	
INTERIOR STYLE and STORAGE	·	-		-	
Two cup holders and mobile phone storage in centre of lower dashboard	•	•	•	•	
Lockable, non-illuminated glove box	•	•	•	•	
Load area light (two on H2 and H3) Row 2 fitted with cloth headlining, non slip floor and moulded side panels with integrated bottle holders	•	•	•	•	
NOW & mice with court readming, not sup floor and modules whe planes with minigrated doubt models. INSTRIMENTS	· .	-	<u> </u>	-	
Rev counter, water temperature gauge, fuel gauge and trip computer (on electric versions the needles have been removed as not required)			•	•	
Display screen in rear view mirror with traction battery charge level, battery voltage/amperage, and range	•				
	•	•	-		
Battery change warning	•	•	•	•	
Bulb out warning for side light, headlamp and indicators	•	•		•	
	•	•	•	•	
Bulb out warning for side light, headlamp and indicators Lights on alarm Door open warning for cab doors CONVERTER EQUIPMENT	•	•	•	•	
Bulb out warning for side light, headlamp and indicators Lights on alarm Door open warning for cab doors CONVERTER EQUIPMENT Electrical connections interface box	•	•	•	•	
Bulb out warning for side light, headlamp and indicators Lights on alarm Door open warning for cab doors CONVERTER EQUIPMENT Electrical connections interface box - Only for use for electrical connections for integral elements of a vehicle conversion	•	•	•	•	
Bulb out warning for side light, headlamp and indicators Lights on alarm Door open warning for rab doors CONVERTER EQUIPMENT Electrical connections interface box - Only for use for electrical connections for integral elements of a vehicle conversion ELECTRIC VEHICLE SPECIFIC	•	•	•	•	
Bullo out warning for side light, headlamp and indicators Lights on alarm Door open warning for cab doors CONVERTER EQUIPMENT Electrical connections interface box - Only for use for electrical connections for integral elements of a vehicle conversion	•	•	•	•	

5. OPTIONAL EQUIPMENT BY VERSION

EQUIPMENT	COMMENTS	OPTION CODE	PANEL VAN		CREW VAN	WINDOW VAN
	Complexes		ENTERPRISE EDITION	ELECTRIC ENTERPRISE EDITION	ENTERPRISE EDITION	ENTERPRISE EDITION
COMFORT AND CON	VENIENCE					
USB Charging socket on dashboard, 12 v socket in cargo area		ES13	£30	£30	=	£30
City Pack Low: Electric folding mirrors, Rear parking camera, Blind Spot Assist & Rear Cross Traffic Alert		J4XC	£650	£650	-	£650
Leather steering wheel & gear lever	Present when Safety Pack (E702) is ordered	VH04	£400	£400	-	£400
SAFETY and SECI	URITY					
Passenger airbag		NN01	£300	£300	£300	£300
	Includes automatic lights and wipers (NB08).	E702	£750	£750	£750	£750
LIGHTING and VIS	IBILITY					
I ook Pack 1: Front LED daytime running lights, front fog lights and wheel trims	Not available on L4 versions. 15" wheel trims on 33 and 35 versions. 16" on 35 Heavy, 40 versions	J2QT	£450	£450	ē	£450
Look Pack 1: Front LED daytime running lights with side markers, front fog lights and wheel trims	Available on L4 versions only. 16" wheel trims on 35 Heavy, 40 versions	J2RA	£450	£450	-	£450
Look Pack 2: Front LED daytime running lights, front fog lights and 16 inch diamond black alloy wheels	Not available on L1/L4/H3 versions or 35 Heavy, 40 versions	J6CG	£1,050	-	-	-
EXTERIOR STYLE	/LE					
Metallic paint		M0	2650	£650	-	£650
Special paint		E0	£650	£650	-	£650
WHEELS, TYRES AND DRIVING	CHARACTERISTICS					
Worksite pack: Front and rear mudguards, traction control with hill descent control, reinforced twin-leaf suspension, engine undertray protection, spare wheel	Includes multi-season tyres. Not available on 40 versions	J6CN	£950	-	-	£950
Spare wheel		RS03	£200	£200	£200	£200
DOOR and WINDOW	OPTIONS					
Glazed rear doors - with heated rear windows and internal rear view mirror		VC02	2300	2300	£300	•
Offside sliding side loading door	Not available on H3 versions.	PC12	£400	£400	£400	-
Sliding side windows to second row		VG02	-	-	-	£400
LOAD CARRYII	NG					
270 degree opening rear doors		LLO2	£320	£320		-
Kemove hulkhead	Vehicles supplied without a bulkhead must be registered with Individual Vehicle Approval (IVA)	PX23	•	•	-	•
SEATING						
Single passenger seat with armrest, height and lumbar adjustment. In lieu of standard passenger bench seat		WM08	•	•	•	•
CONVERTER EQUII	PMENT					
Trifunction aerial in door mirror		AT22	£100	£100	-	£100
Electrical connections interface box - Only for use for electrical connections for integral elements of a vehicle conversion		JIO1	£200	£200	£200	•
			• Standard - No	ot available ALL PRICES ARE SUBJECT	TO VAT	

6. ENGINE INFORMATION

	BlueHDi 120 S&S	BlueHDi 140 S&S	BlueHDi 165 S&S				
ENGINE							
Capacity (cc)		2179					
Cylinders / Valves	4/16						
Max power CEE (kW (hp)/rpm)	88 (120) / 3500	103 (140) / 3750	121 (165) / 3750				
Max torque CEE (Nm (lb/ft)/rpm)	310 (229) / 1500	340 (251) / 1750	370 (273) / 1750				
Bore and stroke (mm)	85 x 96	85 x 96	85 x 96				
Fuel system		Diesel - High pressure turbo-charged direct injection					
Euro status	Euro 6.4						
Stop and Start system		•					

TRANSMISSION			
Gearbox	Manual	Manual	Manual
Number of gears	6	6	6

FURTHER INFORMATION	
Suspension	Front: Pseudo-Macpherson type with lower wishbone struts, coil springs, telescopic hydraulic dampers and anti-roll bar Rear: Longitudinal leaf springs with telescopic hydraulic dampers (reinforced twin leaf on Relay 40 versions)

FUEL TANK CAPACITY Litres (gallons)	90 (19.8)

ADBLUE TANK CAPACITY Litres (gallons)	18.6

BRAKES Front/ Rear Ventilated discs / discs

6.1 ELECTRIC MOTOR INFORMATION

	75kWh Battery
	ENGINE
Battery	Lithiumion 75 kWh
Max Torque CEE (Nm)	350
Range (WLTP Combined @ 62mph)	Up to 154 miles
Max power CEE (kW (hp)/rpm)	90Kw (120hp)/5500

	CHARGING TIMES
Single Phase 32A Wallbox (7.4kW) 0-100%	12h
Three Phase 16A Wallbox (22kW) 0-100%	4h
Rapid (DC) Charging (50 kW) 0 -80%	1h

	TRANSMISSION
Gearbox	Automatic

	PERFORMANCE (all figures with Driver only)
Max speed (mph)	75

Legal notice ELECTRIC VEHICLES:

[1] The range and electric consumption figures mentioned comply with the WLTP test procedure, on the basis of which new vehicles are type approved from 1 September 2018. They may vary depending on actual conditions of use and on different factors such as: speed, thermal comfort on board the vehicle, driving style and outside temperature. The charging time depends in particular on the power of the charger on board the vehicle, the charging cable and the type and power of the charging station used. Please contact your dealer for further information. For more information [refer to the website that each of the Brands has put in place to explain the WLTP.]

7. CO₂ AND FUEL ECONOMY

		ECOMONY Litres/100km						WLTP CO ₂ EMISSIONS				
		Low	Medium	High	Extra-high	Combined	Low	Medium	High	Extra-high	Combined	(g/km)*
Panel Van E	nterprise Edition											
L1H1	Relay 33 BlueHDi 120 S&S 6-speed manual Enterprise Edition	10.3-7.7	9.9-6.6	10.1-6.9	12.1-9.4	10.8-7.8	27.4-36.9	28.4-42.9	28.1-40.8	23.4-30	26.3-36	282-223
L2H1	Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	289-228
L2H2	Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	289-239
L3H2	Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	289-241
L3H2	Relay 35 Heavy BlueHDi 140 S&S 6-speed manual Enterprise Edition	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	289-242
L3H3	Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	289-253
L4H2	Relay 35 Heavy BlueHDi 140 S&S 6-speed manual Enterprise Edition	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	289-244
L4H2	Relay 40 Heavy BlueHDi 165 S&S 6-speed manual Enterprise Edition	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	289-219
L4H3	Relay 35 Heavy BlueHDi 140 S&S 6-speed manual Enterprise Edition	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	289-257
Crew Van En	terprise Edition											
L3H2	Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition Crew Van	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	TBC
Window Van	Enterprise Edition											
L3H2	Relay 35 BlueHDi 140 S&S 6-speed manual Window Van Enterprise Edition	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	289-241
L4H2	Relay 40 Heavy BlueHDi 165 S&S 6-speed manual Window Van Enterprise Edition	10.5-7.7	9.9-6.8	10-6.9	12.8-7	11-7	26.9-36.5	28.5-41.4	28.3-40.9	22-40.3	25.6-40.1	289-220

^{*}WLTP figures shown are for comparison purposes and should only be compared to the fuel consumption and CO2 values of other vans tested to the same technical standard. The fuel consumption achieved, and CO2 produced, in real world conditions will depend upon a number of factors including, but not limited to: the accessories fitted (pre and post registration); variations in weather; driving styles and vehicle load. The WLTP [Worldwide Harmonised Light Vehicles Test Procedure] is used to measure fuel consumption and CO2 figures. The CO2 figures display a range to reflect the highest value for the highest emitting version with all available options added, through to a minimum value to represent the lowest emitting version in standard specification.

	Gross Vehicle Weight (GVW)	Kerb weight (1)	Mass in Service	Maximum indicative payload (2)	Max plated front axle (3)	Max plated rear axle (3)	Gross Train Weight (GTW)	Max. braked towing weight (4)	Max. unbraked towing weight	Max. towball weight	Turning Circle between kerbs (m)
Panel Van Enterprise Edition											
L1H1 Relay 33 BlueHDi 120 S&S 6-speed manual Enterprise Edition	3300	1875	2098	1425	1800	1900	5800	2500	750	100	150
L2H1 Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	3500	1930	2160	1570	1870	2000	6000	2500	750	100	150
L2H2 Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	3500	1955	2185	1545	1870	2000	6000	2500	750	100	150
L3H2 Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	3500	2005	2235	1495	1870	2000	6000	2500	750	100	150
L3H2 Relay 35 Heavy BlueHDi 140 S&S 6-speed manual Enterprise Edition	3500	2045	2270	1455	2100	2400	6500	3000	750	120	150
L3H2 ë-Relay 35 Heavy Electric 75kWh Enterprise Edition	3500	2765	2993	735	2100	2400	N/A	0	0	0	150
L3H3 Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition	3500	2030	2253	1470	1870	2000	6000	2500	750	100	150
L4H2 Relay 35 Heavy BlueHDi 140 S&S 6-speed manual Enterprise Edition	3500	2090	2312	1410	2100	2400	6500	3000	750	120	150
L4H2 Relay 40 Heavy BlueHDi 165 S&S 6-speed manual Enterprise Edition	4005	2135	2339	1870	2100	2400	6505	2500	750	100	150
L4H2 e-Relay 35 Heavy Electric 75kWh Enterprise Edition	3500	2905	3088	735	2100	2400	N/A	0	0	0	150
L4H3 Relay 35 Heavy BlueHDi 140 S&S 6-speed manual Enterprise Edition	3500	2120	2332	1380	2100	2400	6500	3000	750	120	150
Crew Van Enterprise Edition											
L3H2 Relay 35 BlueHDi 140 S&S 6-speed manual Enterprise Edition Crew Van	3500	2185	-	1315	1870	2000	6000	2500	750	100	150
Window Van Enterprise Edition	•										
L3H2 Relay 35 BlueHDi 140 S&S 6-speed manual Window Van Enterprise Edition	3500	2005	2235	1495	1870	2000	6000	2500	750	100	150
L4H2 Relay 40 Heavy BlueHDi 165 S&S 6-speed manual Window Van Enterprise Edition	4005	2135	2339	1870	2100	2400	6505	2500	750	100	150

^[1] Without driver. Kerb weight is calculated for a European base specification vehicle including oil, water, lubricants, tools, spare wheel and 90% full fuel tank. Weights may change with the addition of equipment.

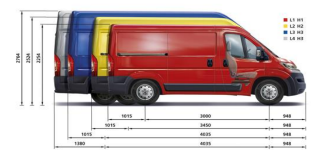
^[2] Maximum indicative payload is calculated as the difference between GVW and kerb weight and payload applicable to that vehicle. It is the responsibility of the driver to ensur [3] Within limits of GVW.

⁽⁴⁾ Maximum recommended towing weight within limits of GTW.

9. KEY DIMENSIONS OF YOUR RELAY VAN

EXTERIOR DIMENSIONS

PANEL VAN												
(mm)	L1 H1	L2 H1	L2 H2	L3 H2	L3 H3	L4 H2	L4 H3	L3 H2				
Wheelbase	3000	3450	3450	4035	4035	4035	4035	4035				
Length	4963	5413	5413	5998	5998	6363	6363	5998				
Height	2254	2254	2522	2522	2760	2522	2760	2522				
Width (excl. door mirrors)	2050	2050	2050	2050	2050	2050	2050	2050				
Front overhang	948	948	948	948	948	948	948	948				
Rear overhang	1015	1015	1015	1015	1015	1380	1380	1015				



INTERIOR DIMENSIONS

PANEL VAN													
(mm)	L1 H1	L2 H1	L2 H2	L3 H2	L3 H3	L4 H2	L4 H3	L3 H2					
Volume (m3)	8	10	11.5	13	15	15	17	10.5					
Load length at floor	2670	3120	3120	3705	3705	4070	4070	3075					
Load length at mid-height with bulkhead	2464	2914	2914	3555	3555	3920	3920	2335					
Load width (maximum)	1870	1870	1870	1870	1870	1870	1870	1870					
Load width between wheel arches	1422	1422	1422	1422	1422	1422	1422	1422					
Load height (maximum)	1662	1662		1932	2172	1932	2172	1932					
Load height under row 2 bench seat (maximum)			-	-	-			380					
Side door width	1075	1250	1250	1250	1250	1250	1250	1250					
Side door height	1485	1485	1755	1755	1755	1755	1755	1755					
Rear doors width	1562	1562	1562	1562	1562	1562	1562	1562					
Rear doors height	1520	1520	1790	1790	2030	1790	2030	1790					
Load sill height	535-565	535-565	535-565	535-565	535-565	535-565	535-565	535-565					



STEERING

Turns from lock to lock	3.87
Turning circle between kerbs/walls (m) L1	11.26 / 11.44
Turning circle between kerbs/walls (m) L2	12.64 / 12.84
Turning circle between kerbs/walls (m) L3 and L4	14.24 / 14.46

MANUFACTURER'S RECOMMENDED RETAIL PRICE ON THE ROAD

·	
	RELAY ON THE ROAD COSTS
DELIVERY TO DEALER and NUMBER PLATES	£695.00
VAT	£139.00
VEHICLE EXCISE DUTY*	£290.00
FIRST REGISTRATION FEE	£55.00
TOTAL OTR COSTS	£1,179.00

	_
ë- RELAY ON THE ROAD COSTS	
£695.00	
£139.00	
20.00	
£55.00	
9.00	

VAT is calculated at 20 %

VAT is not applicable to vehicles sold in the Channel Islands

CITROËN 3 YEARS OF WARRANTY

All vehicles first registered in the UK and purchased from a UK Citroën Dealer benefit from a Citroën 2 - Year unlimited mileage manufacturer's varranty and a free optional additional 1 year of warranty provided by the Citroën Dealer Network in the UK. This additional warranty carries a mileage limit of 100,000 miles from first registration and is dependent upon the manufacturer's recommended servicing being carried out at the specified time or distance intervals. For full terms and conditions, please consult your Citroën Dealer in the UK.

CITROËN ASSISTANCE

In response to a free telephone call in the UK, Citroën Assistance brings rapid expert roadside assistance to you in an emergency. It comes free of charge for a full year, from date of vehicle registration, and operates 24 hours a day in all parts of the UK and Europe. Services include nationwide recovery for both van and passengers, a home call service, replacement vehicle, hotel accommodation and vehicle storage if required. You can also purchase additional Citroën Assistance via your local Citroën Dealer at any time. Please note, Citroën Assistance only applies to incidents covered by the new vehicle warranty, and excludes non-vehicle faults, such as running out of fuel, misfuelling, loss of keys, lockvins, road traffic accidents and punctures/wheel changes. e-Relay comes with a free of charge 8 year or 100,000 miles (whichever occurs first) Citroën Assistance starting from the date of registration. Full details are available on request from Citroën UK via cuk, contactentre@citroen.com

CITROËN FINANCIAL SERVICES

Free2Move have a number of financial products designed to help you afford the Citroën of your choice. We can arrange a finance plan quicky and conveniently. What's more, it will be as suited to your needs as your new Citroën. Our finance plans combine all the know how of a company that has an extensive knowledge of the car market with a financial service you can trust. Tell your Citroën dealer what you want and let us do the rest. Just ask for a free, no obligation quote. Written quotations are available on request from Banque PSA UK Finance Ltd, 61 London Road, Redhill. RH1 1QA. Finance is subject to status. Over 18's only, a guarantee may be required.

FREE2MOVE CONNECT FLEET

All Relay Diesel Vans (not available on electric versions) ordered from 1st April 2021 will include a FREE 6 month trial of the FREE2MOVE Connect Fleet Telematics services. The trial covers all 3 of the packs shown below and is an online fleet management platform. With real-time data provided by on-board vehicle telematics, your customers will have an optimised solution for monitoring their fleets.

The embedded hardware is already fitted to all new Citroën LCVs as standard specification. It is simply switched on over-the-air when customers activate the FREE 6 month 'PACK 3 – GEOLOCATION' trial for the Connect Fleet platform

- Pack 1: Fleet Management £10 + VAT per vehicle per month) after initial 6 months free trial
- Pack 2: Eco-driving $\mathfrak{L}11$ + VAT per vehicle per month after initial 6 months free trial
- Pack 3: Geolocation $\mathfrak{L}12$ + VAT per vehicle per month after initial 6 months free trial

Further details are available at www.free2move-lease.co.uk/our-services/connect-fleet

CITROËN SERVICING

Available up to one year from your vehicle's registration date, but before its first chargeable service, a Citroën Servicing package enables you to pay in advance for:

- '- Scheduled Servicing
- '- Annual Service(s) for vehicles with a two year service plan
- '- Brake Fluid Replacement

This package can be personalised depending on your needs, with options ranging from 12 to 60 months and 10,000 to 100,000 miles.

TERMS AND CONDITIONS

All information and prices correct at time of publication, but are subject to change at any time without prior notice

(which may occur as a result of matters including, but not limited to, any changes in legislation and/or any changes by the government).

Every endeavour has been made to ensure that the information, details and descriptions set out in this literature are correct at the time of going to print. It is our policy to continually improve our vehicles in every way and we reserve the right to modify our vehicles 'price, specification [including colour], equipment, accessories and characteristics or to discontinue any model, without notice, at any time. To avoid any misunderstandings you are advised to check with your Citroën dealer the specification (including colour), equipment accessories and equipment relating to any Citroën vehicle and the exact cost and availability prior to ordering. Where a feature is described as an option in this publication it should be assumed that it is at extra cost unless specifically stated otherwise.

For further information call Citroën Fleet Connect on 02477 714133 or visit our website at www.citroen.co.uk

^{*} Note, for goods vehicles weighing more than 3500kg the Vehicle Excise Duty is £165





CITROËN RELAY

CITROËN RELAY & Ë-RELAY

Prices

Discover Citroën ë-Relay Electric and Citroën Relay. Experience the same features in terms of comfort, interior space and loading capacity in either electric or diesel.

It offers a front end expressing dynamism and robustness, with headlights equipped with LED daytime running lights.



CITROËN RELAY

Trim	7.46007	ICE	Maximum ing.	Load Inglishing	Gross Ve.	MITO CO	Basic MR	RP†
Panel Van Enterprise Edition	L1H1	Relay 33 BlueHDi 120 S&S 6-speed manual	1425	8	3300	223	£26,890	
	L2H1	Relay 35 BlueHDi 140 S&S 6-speed manual	1570	10	3500	228	£29,455	
	L2H2	Relay 35 BlueHDi 140 S&S 6-speed manual	1545	11.5	3500	239	£30,310	
	L3H2	Relay 35 BlueHDi 140 S&S 6-speed manual	1495	13	3500	241	£31,165	
	L3H2	Relay 35 Heavy BlueHDi 140 S&S 6-speed manual	1455	13	3500	242	£31,595	
	L3H3	Relay 35 BlueHDi 140 S&S 6-speed manual	1470	15	3500	253	£32,020	
	L4H2	Relay 35 Heavy BlueHDi 140 S&S 6-speed manual	1410	15	3500	244	£32,450	
	L4H2	Relay 40 Heavy BlueHDi 165 S&S 6-speed manual	1870	15	4005	219	£34,160	
	L4H3	Relay 35 Heavy BlueHDi 140 S&S 6-speed manual	1380	17	3500	257	£33,305	
Window Van Enterprise Edition	L3H2	Relay 35 BlueHDi 140 S&S 6-speed manual	1495	13	3500	241	£31,595	
	L4H2	Relay 40 Heavy BlueHDi 165 S&S 6-speed manual	1870	15	4005	220	£34,585	

CITROËN Ë-RELAY

Trim	796 ₀₀ 7	/					Basic MRI	RP [†] Governm grant^	/	
Panel Van Enterprise Edition	L3H2	ë-Relay 35 Heavy Electric 75kWh	735	13	3500	0	£62,785	£5,000	£57,785	
	L4H2	ë-Relay 35 Heavy Electric 75kWh	735	15	3500	0	£63,685	£5,000	£58,685	

All information and prices correct at time of publication, but are subject to change at * WLTP figures shown are for comparison purposes and should only be compared to † All Manufacturer's Recommended Basic Prices are exclusive of V.A.T., Delivery to any time without prior notice (which may occur as a result of matters including, but not limited to, any changes in legislation and/or any changes by the government). Please see our Prices and Specifications brochures or contact your local Citroën Retailer for the most up-to-date prices and specification details for all models. CO₂ figures above are for a standard vehicle without any additional optional equipment. The addition of optional extras could increase the certified CO₂ emission output.

- the fuel consumption and CO₂ values of other vans tested to the same technical standard. The fuel consumption achieved, and CO₂ produced, in real world conditions will depend upon a number of factors including, but not limited to: the accessories fitted (pre and post registration); variations in weather; driving styles and vehicle load. The WLTP (Worldwide Harmonised Light Vehicles Test Procedure) is used to measure fuel consumption and CO₂ figures.
- Retailer and Number Plates, Government First Registration Fee and Vehicle Excise
- ^ The Government PiVG is worked out at 35% of the Base Vehicle Price (incl. VAT) and including any discounts applied up to a maximum of £5,000.

Legal notice ELECTRIC VEHICLES:

The range and electric consumption figures mentioned comply with the WLTP test procedure, on the basis of which new vehicles are type approved from 1 September 2018. They may vary depending on actual conditions of use and on different factors such as: speed, thermal comfort on board the vehicle, driving style and outside temperature. The charging time depends in particular on the power of the charger on board the vehicle, the charging cable and the type and power of the charging station used.

CITROËN RELAY & Ë-RELAY

All Manufacturer's Recommended Basic Prices are exclusive of VAT.

Options

• Standard equipment

No cost option

Delivery to Retailer and Number Plates, Government First Registration Fee and Vehicle Excise Duty.

	Ente	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ente
Comfort and convenience			
USB Charging socket on dashboard, 12 v socket in cargo area	£30	£30	£30
City Pack Low: Electric folding mirrors, Rear parking camera, Blind Spot Assist & Rear Cross Traffic Alert	£650	£650	£650
Leather steering wheel & gear lever	£400¹	£400¹	£400¹
Safety and security			
Passenger airbag	£300	£300	£300
Safety Pack: Speed limit recognition, smart beam headlights, Active Safety Brake, collision alert and Lane Departure Warning system	£750²	£750²	£750²
Lighting and visibility			
Look Pack 1: Front LED daytime running lights, front fog lights and wheel trims	£450³	£450³	£450³
Look Pack 1: Front LED daytime running lights with side markers, front fog lights and wheel trims	£450 ⁴	£450 ⁴	£450 ⁴
Look Pack 2: Front LED daytime running lights, front fog lights and 16 inch diamond black alloy wheels	£1,050⁵		
Exterior style			
Metallic paint	£650	£650	£650
Special paint	£650	£650	£650

Panel Van

Window Van

	Enterprise Edition	Panel Van Edition Edition Edition	/	ow Van
Wheels tyres and driving characteristics				'
Worksite pack: Front and rear mudguards, traction control with hill descent control, reinforced twin-leaf suspension, engine undertray protection, spare wheel	£950°		£950°	
Spare wheel	£200	£200	£200	
Doors and windows				
Glazed rear doors - with heated rear windows and internal rear view mirror	£300	£300	•	
Offside sliding side loading door	£400 ⁷	£400 ⁷		
Sliding side windows to second row			£400	
Load carrying				
270 degree opening rear doors	£320	£320		
Remove bulkhead	\$8	\$8	⋄ 8	
Seating				
Single passenger seat with armrest, height and lumbar adjustment. In lieu of standard passenger bench seat	*	*	*	
Converter equipment				
Tri-function aerial in door mirror	£100	£100	£100	
Electrical connections interface box - Only for use for electrical connections for integral elements of a vehicle conversion	£200	£200	*	

¹ Present when Safety Pack (E702) is ordered.

² Includes automatic lights and wipers (NB08).

³ Not available on L4 versions. 15" wheel trims on 33 and 35 versions. 16 inch on 35 Heavy, 40 versions.

⁴ Available on L4 versions only. 16 inch wheel trims on 35 Heavy, 40 versions.

⁵ Not available on L1/L4/H3 versions or 35 Heavy, 40 versions.

⁶ Includes multi-season tyres. Not available on 40 versions.

⁷ Not available on H3 versions.

⁸ Vehicles supplied without a bulkhead must be registered with Individual Vehicle Approval (IVA).