CITROËN (

NEW CITROËN Ë-RELAY & RELAY Prices & Specifications

nothing moves us **like Citroën**

Effective from 1 April 2025 – MY25 (12)

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ENHANCED ONLINE PRICES & SPECS ightarrow



compromised comfort

Discover New Citroën ë-Relay Electric and Citroën Relay, and experience the same robustness and comfort in either electric or diesel, panel van, window van or Relay conversion.

A resolutely modern design expressing dynamism and strength featuring headlights equipped with LED daytime running lights to complete a stylish front end. But it's the remarkable choice of load capacity and body type that sets the New Citroën Relay apart to meet the exact needs of your business.







NEW CITROËN Ë-RELAY Model trim

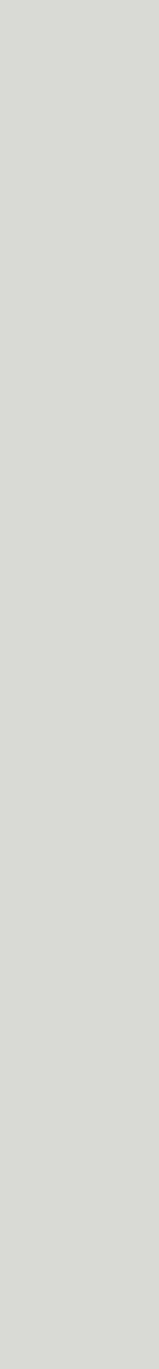
Panel/Window Van











NEW CITROËN RELAY Model trim

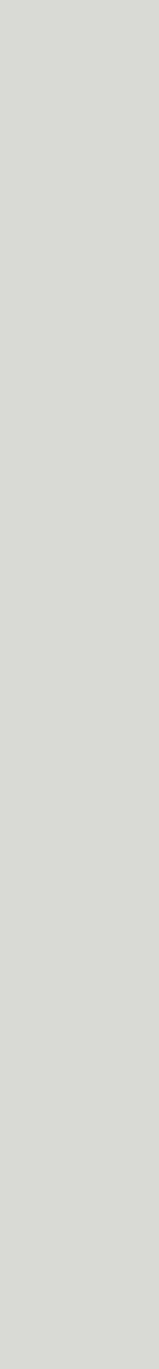
Panel/Window Van











NEW CITROËN Ë-RELAY

Prices

Trim	Length/H.	Vehicle Classific	electric	Maximum in in	Load Sp.	Gross Ver.	Co co	LCDV Codes	Basic MRI	OTR RR RP [†] before Pi ^v ex VAT	/G / after PiVG
Panel Van Enterprise	L3H2	N1	ë-Relay Panel Van L3H2 35 110kWh Enterprise	710	13	3500	0	2CXE5LHYAFU0A012	£49,485	£50,959.17	£45,959.17
	L3H2	N2	ë-Relay Panel Van L3H2 40 110kWh Enterprise	1460	13	4250	0	2CXE5MHYAFU0A012	£50,295	£51,595.17	£46,595.17
	L3H3	N2	ë-Relay Panel Van L3H3 40 110kWh Enterprise	1435	15	4250	0	2CXE5PHYAFU0A012	£51,105	£52,405.17	£47,405.17
	L4H2	N2	ë-Relay Panel Van L4H2 40 110kWh Enterprise	1415	15	4250	0	2CXE7MHYAFU0A012	£51,105	£52,405.17	£47,405.17
	L4H3	N2	ë-Relay Panel Van L4H3 40 110kWh Enterprise	1385	17	4250	0	2CXE7PHYAFU0A012	£51,915	£53,215.17	£48,215.17
Window Van Enterprise	L4H2	N2	ë-Relay Window Van L4H2 40 110kWh Enterprise	1415	15	4250	0	2CXE7YHYAFU0A012	£51,555	£52,855.17	£47,855.17
Chassis Cab Enterprise**	L3H1	N2	ë-Relay Chassis Cab L3H1 40 110kWh Enterprise	1770	-	4250	0	2CXE6HHYAFU0A012	£47,865	£49,165.17	£44,165.17

Category N1: 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.

Specific differences, all N2 vehicles are legally required to be speed limited at 56mph, and have a tachograph

any time without prior notice (which may occur as a result of matters including, but the fuel consumption and CO₂ values of other vans tested to the same technical 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.

- 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 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.
 - Duty.
 - and including any discounts applied up to a maximum of £5,000.

Legal notice ELECTRIC VEHICLES:

As all e-Relay are homologated as Heavy and are not subject to WLTP testing, the range and electric consumption figures mentioned are calculated using WLTP Test Procedure methodology, on which the basis of all new Light Commercial or Passenger vehicles up to a GVW of 3500kgs are type approved, from 1 September 2018.

The figures may vary depending on actual conditions of use and on differing 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 of cable used.

Please contact your dealer or refer to www.citroen.co.uk for further information.

** Currently there is no PiVG approval for Chassis Cab Electric variants - This version is for large fleet orders only





IMPORTANT NOTE RE: CONVERSIONS

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https://convertool.stellantis.com/



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)

NEW CITROËN RELAY

Prices

Trim	Length/L	Vehicle Classifican	DIESEL	Maximum inc. Pavin inc.	aviraetine soad soo	Gross Vehic	WITD CO.	LCDV Code	Basic MF	RRP† OTR R ex VA
Panel Van Enterprise - Light	L2H1	N1	Relay Panel Van L2H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	1500	10	3500	169-240	2CXE3FHOKKU0A012	£31,105	£32,579.17
	L2H2	N1	Relay Panel Van L2H2 35 BlueHDi 140 S&S 6-speed Manual Enterprise	1475	11.5	3500	169-240	2CXE3KHOKKU0A012	£31,915	£33,389.17
	L2H2	N1	Relay Panel Van L2H2 35 BlueHDi 140 S&S EAT8 Auto Enterprise	1415	11.5	3500	183-320	2CXE3KHOK1U0A012	£34,015	£35,489.17
	L3H2	N1	Relay Panel Van L3H2 35 BlueHDi 140 S&S 6-speed Manual Enterprise	1425	13	3500	169-240	2CXE5KHOKKU0A012	£32,725	£34,199.17
	L3H2	N1	Relay Panel Van L3H2 35 BlueHDi 140 S&S EAT8 Auto Enterprise	1365	13	3500	183-320	2CXE5KHOK1U0A012	£34,825	£36,299.17
	L3H3	N1	Relay Panel Van L3H3 35 BlueHDi 140 S&S 6-speed Manual Enterprise	1400	15	3500	169-240	2CXE5NHOKKU0A012	£33,535	£35,009.17
Panel Van Enterprise - Heavy	L3H2	N1	Relay Panel Van L3H2 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	1310	13	3500	169-244	2CXE5LHOKKU0A012	£33,175	£34,649.17
	L4H2	N1	Relay Panel Van L4H2 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	1265	15	3500	169-244	2CXE7LHOKKU0A012	£33,985	£35,459.17
	L4H3	N1	Relay Panel Van L4H3 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	1235	17	3500	169-244	2CXE7OHOKKU0A012	£34,795	£36,269.17
	L4H2	N2	Relay Panel Van L4H2 40 Heavy BlueHDi 180 S&S EAT8 Auto Enterprise	2030	15	4250	199-355	2CXE7MHOR1U0A012	£38,295	£39,595.17
Window Van Enterprise	L3H2	N1	Relay Window Van L3H2 35 BlueHDi 140 S&S 6-speed Manual Enterprise	1425	13	3500	169-240	2CXE5WHOKKU0A012	£33,175	£34,649.17
	L4H2	N2	Relay Window Van L4H2 40 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	2050	15	4250	169-244	2CXE7YHOKKU0A012	£35,245	£36,545.17
	L4H2	N2	Relay Window Van L4H2 40 Heavy BlueHDi 180 S&S 8-speed EAT8 Auto Enterprise	2115	15	4250	201-348	2CXE7YH0R1U0A012	£38,745	£40,045.17
Chassis Cab Enterprise	L2H1	N1	Relay Chassis Cab L2H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	1735	-	3500	177-310	2CXE4FHOKKU0A012	£29,755	£31,229.17
	L3H1	N1	Relay Chassis Cab L3H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	1715	-	3500	177-310	2CXE6FHOKKU0A012	£30,295	£31,769.17
	L3H1	N1	Relay Chassis Cab L3H1 35 BlueHDI 140 S&S 8-speed EAT8 Auto Enterprise	1655	-	3500	177-310	2CXE6FHOK1U0A012	£32,395	£33,869.17
	L2H1	N1	Relay Chassis Cab L2H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	1695	-	3500	177-310	2CXE4GHOKKU0A012	£30,205	£31,679.17
	L3H1	N1	Relay Chassis Cab L3H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	1675	-	3500	177-310	2CXE6GHOKKU0A012	£30,745	£32,219.17
Chassis Crew Cab Enterprise	L3H1	N1	Relay Chassis Crew Cab L3H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	1460	-	3500	177-310	2CXE6YHOKKU0A012	£32,095	£33,569.17
Floor Cab Enterprise	L3H1	N1	Relay Floor Cab L3H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	1740	-	3500	177-310	2CXE6QHOKKU0A012	£30,295	£31,769.17
	L3H1	N1	Relay Floor Cab L3H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	1700	-	3500	177-310	2CXE6RHOKKU0A010	£30,745	£32,219.17
Dropside Enterprise	L3H1	N1	Relay Dropside L3H1 35 BlueHdi 140 S&S 6-speed Manual Enterprise	1475		3500	169-306	2CXE6FHOKKU0GA12	£32,995	£34,469.17
	L4H1	N1	Relay Dropside L4H1 35 Heavy BlueHDI 140 S&S 6-speed Manual Enterprise	1475		3500	169-306	2CXE8GHOKKU0GA12	£33,715	£35,189.17
Dropside Crew Cab	L3H1	N1	Relay Dropside Crew Cab L3H1 35 Heavy BlueHDI 140 S&S 6-speed Manual Enterprise	1290		3500	169-306	2CXE6YHOKKU0GA12	£34,795	£36,269.17
Tipper Enterprise	L2H1	N1	Relay Tipper L2H1 35 Heavy BlueHDI 140 S&S 6-speed Manual Enterprise	1145		3500	169-306	2CXE4GHOKKU0BQ12	£36,685	£38,159.17

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Equipment

- Standard equipment
- Cost option
- Not available

 Standard equipment Cost option Not available 	Banel .	Van Electric	^{anel Van} Window	ur Van Electric Wis	Chassic Chassic	ch. Ch.	^{riassis} Cab Ch _{aso:}	ols Crew Cab	D.	^{ropside}	^{ribber}
Comfort and convenience											
Manual air-conditioning for cab area, including glovebox	-	•	-	•	-	•	•	•	•	•	
Automatic air-conditioning for cab area, including glovebox	•	-	•	-	•	-	-	-	-	-	
Rear parking sensors	•	•	•	•	-	-	-	-	-	-	
Electric front windows	•	•	•	•	•	•	•	•	•	•	
Twin lens door mirrors with electrically adjustable and heated upper mirror	•	•	•	•	•	•	•	•	•	•	
Cruise control with variable speed limiter (Not available on Relay 40 and electric versions)	-	•	-	•	-	•	•	•	•	•	
Two cup holders and mobile phone storage in centre of lower dashboard	•	•	•	•	•	•	•	•	•	•	
Electric Parking Brake	•	o	•	ο	•	ο	ο	о	-	-	
Electric Power Steering	•	•	•	•	•	•	•	•	-	-	
Seating											_
Mid level fabric upholstery	•	0	•	0	•	0	0	0	•	•	
6-way Driver's seat with Lumbar & Armrest	•	•	•	•	•	•	•	•	•	•	
Dual Passenger bench seat	•	•	•	•	•	•	•	•	•	•	
								1			-
Technology and entertainment											
5" DAB Radio Bluetooth® USB	-	•	-	•	-	•	•	•	•	•	
7" DAB Radio Bluetooth® USB	•	-	•	-	•	-	-	-	-	-	
7" Digital Cluster	•	-	•	-	•	-	-	-	-	-	
Global Telematics Box	•	•	•	•	•	•	•	•	•	•	
Connected Services	•	•	•	•	•	•	•	•	•	•	
Exterior Features											
Side protection strips	•	•	•	•	-	-	-	-	-	-	
Steel wheels with centre cap	•	•	•	•	•	•	•	•	•	•	

Apple CarPlay is a trademark of Apple Inc. Apple and iPhone are trademarks of Apple Inc., registered in the US and other countries. Android is a trademark of Google Inc., also registered in the US and other countries.





		Panel I.	Van Electric	^{dney} V _{an} Wrindow	Win.	Chassic	^{cab} Electric Ch.	ch _{assi} , c _{ab}	⁻³ Crew Cab	^{roor} Cab	epside
	Exterior Features										
	Twin unglazed rear doors (opening to 180°)	•	•	-	-	-	-	-	-	-	-
	Twin glazed rear doors with heated windows (opening to 180°)	-	-	•	•	-	-	-	-	-	-
	Nearside sliding side loading door	•	•	•	•	-	-	-	-	-	-
	Glazing to row 2, 3 and nearside sliding side loading door	-	-	•	•	-	-	-	-	-	-
	Aerodynamic kit: Central Spoiler, Air Guides and Active Grille Shutter	•	•	•	•	•	•	•	•	•	•
_								1			1
	Safety and security										
	Full steel bulkhead	•	•	•	•	-	-	-	-	-	-
	Electronic Stability Control (ESC)	•	•	•	•	•	•	•	•	•	•
	Driver's airbag	•	•	•	•	•	•	•	•	•	•
	Double passenger airbag	•	•	•	•	•	•	•	•	•	•
	Perimetric alarm and deadlocks	•	•	•	•	•	•	•	•	•	•
	Fix and go kit	•	•	•	•	•	•	•	•	•	•
	Rear visibility camera	0	0	0	0	0	•	•	0	•	•
	Tyre Pressure Monitoring System (TPMS)	•	•	•	•	•	•	•	•	•	•
	Advanced Emergency Braking System (AEBS) - Pedestrian and Cyclist	•	•	•	•	•	•	•	•	•	•
	Lane Support System	•	•	•	•	•	•	•	•	•	•
	Traffic Sign Recognition	•	•	•	•	•	•	•	•	•	•
	Driver Drowsiness Detection	•	•	•	•	•	•	•	•	•	•
	Intelligent Speed Assist	•	•	•	•	•	•	•	•	•	•
-											
	Conversions										
	Electrical interface supply socket	-	-	-	-	•	•	•	•	•	•
	Special order electrics - loom extension	-	-	-	-	•	•	•	•	-	-
	Exclusion of the rear cab bulkhead	-	-	-	-	-	-	-	•	-	-



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

Options

- Standard equipment
- Not available

 Standard equipment Not available 		Paner	^D Van Electric	^{4nel Van} Windo	^{un Van Electric} Wis	^{nido} w V _{an} Ch	^{rassis} Cab	^{3/5} Crew Cab	^{2100r Cab}	^{Ur} opside	Linke.	Incompartions
Doors and windows	Option Code											
Glazed sliding side door	PC10 ⁷	£230	£230	•	•	-	-	-	-	-		VD10
2nd sliding side door (unglazed)	PC12	£410	£410	-	-	-	-	-	-	-		VD10
2nd sliding side door (glazed)	PC13	£640	£640	£640	£640	-	-	-	-	-		VD10
Sliding Glass in Sliding Doors	VG02	-	-	£320	£320	-	-	-	-	-		
Privacy side windows	VD10 ⁷	-	£270	-	£270	-	-	-	-	-	PC10 VC02 JI01	PB04
270 degree opening rear doors	LL02	£270	£270	£270	£270	-	-	-	-	-		

Wheels, tyres and suspension											
Double Leaf Rear Suspension	SE08 ^{1,2}	-	-	-	-	£110	£110	£110	£110	•	
Full wheel hub caps	ZIAT/ ZIAV	-	£90	-	£90	£901	£90	£90	£90	£90	
Spare wheel	RS03	£180	£180	£180	£180	£180	£180	£180	£180	£180	

Interior												
Smart tachograph	HC09 ²	£630	£630	£630	£630	£630	£630	£630	£630	£630		
Glazed bulkhead	PX09	£140	£140	-	-	-	-	-	-	-		
Front side air bags and window air bags	NF04	£540	£540	£540	£540	£540	-	-	£540	£540	WM08 J6LR NN01 BUFX	
Additional Plip key with remote control	JA17	£50	£50	£50	£50	£50	£50	£50	£50	£50		YD01 J6LR J6UV J6UX
Rearview Camera	QK13	£200	£200	£200	£200	•	•	-	•	•		

Exterior											
Fixed towing hook	AQ03 ¹	-	£500	-	£500	£500	£500	£500	£500	•	
Archwheel mouldings	XX01 ⁹	-	-	-	-	£65	•	-	-	£65	

1 Available on Diesel versions only

2 Standard on N2 versions

3 Available on N1 versions only

4 Available on Automatic versions only

5 Available on N2 versions only

6 Not available with special paint, Alloy availability exclusive to this pack

7 Not available on L2H1 versions

8 Standard on Electric versions

9 Available on N1 Heavy Diesel versions only





Incompatible Options			Baner	e Van Electric	^{anel Van} Windon	u Van Electric Wi	^{modo} w V ^{an} Ch	Chase.	^{35/5} Crew Cab	¹⁰⁰ Cab	Uropside	Linke.	hcombatihi	ule Options
	Conversions and fleet only	Option Code												
VD10 VD10	External rear-view mirrors for body size kit 2.35 m	RX05	-	-	-	-	£140	£140	-	•	•			
VD10	Single Passenger Seat inc. Armrest and Lumbar Adjustment, Passenger airbag	WM08	£50	£50	£50	£50	£50	£50	£50	£50	£50			
	Loose Rear Lights	SY05	-	-	-	-	£100	£100	-	-	-			
PB04	Oversized rear suspensions	SE16 ^{1,3}	-	-	-	-	£270	£270	£270	-	-		SE08	
	Twin Glazed Rear Doors (windows fixed & heated)	PB04 ⁷	£230	£230	•	•	-	-	-	-	-	JI01		
	Speed limiter (56 mph)	SB13 ²	£0	£0	£0	£0	£0	£0	£0	£0	£0		SB14	
	Speed limiter (62 mph)	SB14 ¹	-	£0	-	£0	-	-	-	-	-		SB13	
	Exclusion speed limiter	SB15⁵	-	-	£0	£0	-	-	-	-	-	HC08		
	Smart tachograph exclusion	HC08⁵	£0	£0	£0	£0	-	-	-	-	-	SB15		
	Special Order Electrics - Loom extension	КҮ06	-	-	-	-	£50	£50	-	-	-			
	Remove bulkhead*	PX23	£0	£150	£0	£150	-	-	-	-	-	J6LR		
	DAB radio antenna integrated in right external mirror	AT22	£130	£130	£130	£130	£130	£130	£130	£130	£130			
	Work Packs													
YD01 J6LR J6UV J6UX	Worksite Heavy Pack: Traction Plus, M&S All-season 3PMSF Tyres , Double leaf rear suspension, Spare wheel winch, Spare wheel, Wheelarch moulding	J6LK°	£770	-	-	-	-	-	-	-	-		19AA 19AA	
	Conversion Pack: Transformation socket, 220A alternator, 105Ah battery	JIO1 ¹	-	£230	-	•	•	•	•	•	•			

*On Diesel versions this brings in FC05 Electric Handbrake and Premium fabric trim. On Electric versions upgraded trim and FC05 are already standard so there is no charge for omission of bulkhead.



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

Option Packs

- Standard equipment
- Not available

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Technology Packs												Style Packs		,		, 	,					
Techno Pack: 10" radio NAV AA/CP, Automatic climate control, Double USB charging port (x1 A Type & x1 C Type) Leather Steering Wheel, Chromed Effect Airvents	J6LL	£800	-	£800	-	-	-	-	-	-		Premium Cab Pack: Rearview camera, Chromed effect airvents, Leather steering wheel, Compartment under drivers seat	BUFX	•	£350	•	£350	-		-	-	NN01
Techno Plus Pack: 10" radio NAV AA/CP, Automatic climate control, Double USB charging port (x1 A Type & x1 C Type), Connected services, Wireless charger, Full digital cockpit	J6MA ¹	-	£1,490	-	£1,490	£1,490	£1,490	£1,490	£1,490	£1,490		City & Visibility Pack: Blind Spot Assist and Rear Cross Path Detection, Electric folding wing mirrors, 360 Perimeter Parking Sensors, Digital Rearview Mirror Rain and Dusk Sensors plus High Beam Recognition, Fog Lights with Cornering	J6W3 (N1) J6W4 (N2)	£1,800	£1,800	£1,800	£1,800	-		-		
Premium Techno Pack: Techno Pack, Rearview Camera, Keyless Entry & Go, Wireless charger	J6L1	£1,500	-	£1,500	-	-	-	-	-	-		Function, Full LED Headlamps Style & Visibility Pack (N1 Light Manual): Painted Front Bumpers, Black Skid Plates, 16" Alloy Diamond Black										
Handsfree Pack: Keyless Entry and Go, Electric parking brake, 230V Socket	J6LR ¹	-	£450	-	£450	£450	£450	£450	£450	-	BUFX	Wheels, Rain & Dusk Sensors and High Beam Recognition, Fog Lights with Cornering Function, Full LED Headlamps	J6VU ¹	-	£1,350	-	£1,350	£1,350	- £1,350	-	-	
Handsfree & Camera Pack - EV only: Rearview Camera, Keyless Entry & Go, Wireless Charger, Double USB Charging Port (x1 A Type & x1 C Type)	J6LI	£690	-	£690	-	-	-	-				Style & Visibility Pack (N1 Heavy and/ or Auto): Painted Front Bumpers, Black Skid Plates, 16" Alloy Diamond Black Wheels, Rain & Dusk Sensors and High Beam Recognition, Fog Lights with	J6VV1	-	£1,350	-	£1,350	£1,350	- £1,350	-	-	
												Cornering Function, Full LED Headlamps										
												Visibility Plus Pack: Rain and Dusk Sensors plus High Beam Recognition, Fog Lights with Cornering Function, Full LED Headlamps	J6MV	-	-	-	-	-		£680	£680	

1 Available on Diesel versions only

- 2 Standard on N2 versions
- 3 Available on N1 versions only

4 Available on Automatic versions only

5 Available on N2 versions only

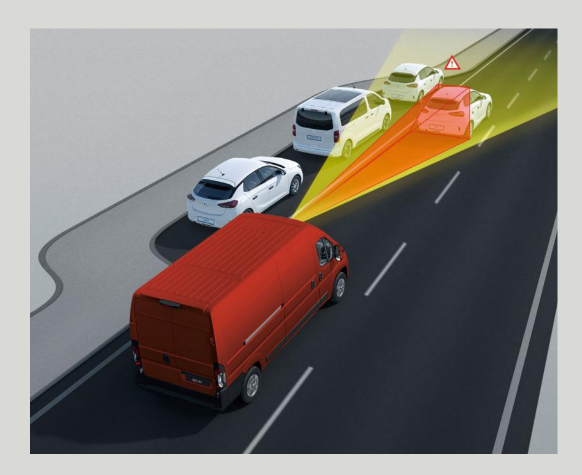
6 Not available with special paint, Alloy availability exclusive to this pack
7 Not available on L2H1 versions
8 Standard on Electric versions
9 Available on N1 Heavy Diesel versions only





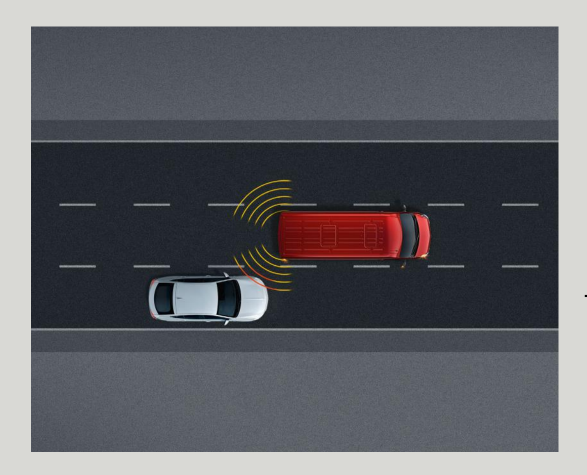


NEW CITROËN Ë-RELAY & RELAY **Safety Features**



Advanced Emergency Braking System (AEBS)

This system alerts the driver of a potential collision through a combination of visual and then audible warnings. Should the driver fail to react, autonomous emergency braking is triggered to help mitigate/ avoid the impact by reducing the speed of the vehicle. AEBS provides additional assistance to optimise braking performance while a dynamic brake support function boosts pressure to help further minimise stopping distances.



Blind Spot Information System (BSIS)**

Audio and visual warnings will alert the driver in case the vehicle approaches an obstacle or has to go through narrow spaces. The audible warning will keep beeping with increased intensity as the obstacle is nearing and will decrease as soon as the obstacle is out of reach.

Moving Off Information System (MOIS)**

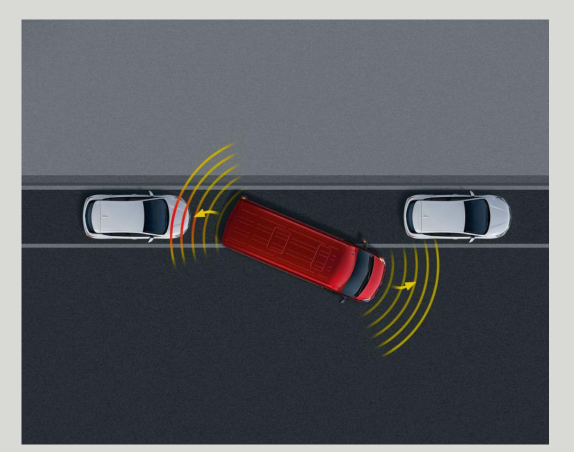
The Moving off Information System and Blind Spot Information Systems works together in order to allow the recognition of side obstacles inside the blind side area opposite to driver's position. Driver is alerted by a visual warning on cluster and the mirrors, when approaching obstacles located into the blind lateral area.

Note: Citroen driver assistance systems are intended to support the driver within the system-imminent limitations. The driver remains responsible for the driving task at all times. *Option available at additional cost

** Standard on on N2 models







360° Perimeter Parking Sensors*

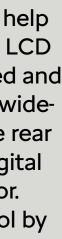
The 360° Perimeter Parking Sensors alert the driver both acoustically, and visually when the vehicle is approaching obstacles or going through tight spaces. Depending on vehicle length there are either 14, or 16 sensors surrounding the vehicle. These are located on the front and rear bumpers and also within the side mouldings.

Visual warning is displayed on the cluster screen by the vehicle shape surrounded by three proximity bands, showing the vehicle distance from obstacles, while the acoustic (beep) warning increases in frequency as the obstacle comes nearer, becoming a continuous beep as the obstacle distance is lower than 30 centimeters.



Digital Rearview Camera*

The digital rearview camera comes as a further help when driving and parking vans. The central 8,9" LCD high-resolution display provides an unobstructed and ultra-clear view of the road behind, thanks to a wideangle, high-definition camera located inside the rear third stop lamp. Ability to function both as a digital LCD display or a standard optical rearview mirror. Auto-dimming, activation and brightness control by buttons located on mirror.



Relay also includes a fleet management service offer....



Preventative Maintenance

For 4 Years for Customers managed by DEALERS (B2C & SME)

The Preventative Maintenance Service via Free2Move is designed to help monitor and optimize the health of commercial vehicle fleets, offering support through live alerts and upcoming maintenance reports. This makes it easier for fleet managers to keep their vehicles in good working condition, saving time and money.

- Fleet Dashboard View
- Maintenance Tracking
- Report via Email
- Vehicle Health Alerts
- Van Maintenance Appointment

Customers can upgrade (via subscription) to Connect Fleet. This management platform is a full version opening up a broader spectrum of possibilities. With Connect Fleet customers can optimise the use of their vehicles by gaining access to consumption reports, mechanical alerts, eco driving and driving behaviour reports and vehicle geolocation in the event of theft in real time.

For more details <u>click here</u>

For contact <u>click here</u>

4 YEARS TRANSFERABLE









Fleet Management Data Pack

For 4 Years for customers managed by NSC KMAs (Major Fleets, RAC & Leasing)

Natively embedded telematics data via MyCitroen is already included in vehicle purchase for eligible vehicles. This enables a multitude of fleet management use cases to boost fleet efficiency, safety and sustainability, including:

- Fuel Management,
- Vehicle Health Monitoring & Maintenance Management,
- Route Optimization,
- Driver Monitoring,
- EV Charging Management

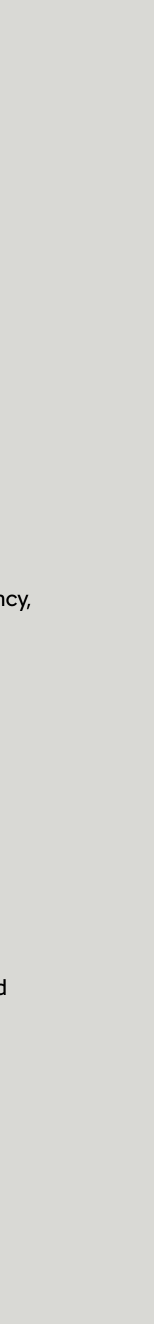
Benefits for Fleet Customers

- Compatible with any Fleet Management Service Provider
- No expenses for aftermarket device, no additional data costs for customer
- No downtime for installation
- Seamless, immediate and zero-touch activation, rapid deployment at scale
- As telematics system is fully integrated in vehicle, data source is primary and will not be a third party approximation.

For more details <u>click here</u>

For contact <u>click here</u>

4 YEARS NON-TRANSFERABLE



Colours and wheels

Body colours

Wheels

Icy White (F) POPR	Expedition Grey (F) P04K £800+VAT	
Thunder Grey (F) P04K £800+VAT	Cumulus Grey (M) M0F4 £800+VAT	
Graphito Grey (M) M0E9 £800+VAT	Iron Grey (M) MOZW £800+VAT	(F) Flat (M) Metallic Option availability varies according to version/engine/trim level. Some options are only available as part of a pack. Please refer to the options page for further information.







15 inch steel wheels Standard on 35 panel diesel vans.



15 inch wheel trim Optional on 35 panel diesel vans.



16 inch steel wheels

Standard on heavy, automatic and electric vans.



16 inch wheel trim Optional on heavy and automatic vans.



16 inch alloy wheels Optional

NEW CITROËN Ë-RELAY & RELAY Interior

Interior ambience



'Crepe' Black, Single stitches, Fabric headrest BTFX

Standard on Diesel versions.





NEW CITROËN Ë-RELAY & RELAY Technical

Electric			110kWł	n Battery							
Battery		Lithium-io	on 110kWh Gr	oss [97.8kWh	Net]						
Max Torque CEE (Nm)			410								
Max power CEE - kW (PS)			205 (27	79)							
Battery Capacity (ah)			95								
Operating voltage (V)			400								
Number of cells			180								
Servicing	E	Every 1 Year or	16,000 miles	whichever co	omes first						
Charging time											
Single Phase 32A Wallbox (7.4kW) 0-100%											
Three Phase 16A Wallbox (11kW) 0-100%	11 hours 45 minutes										
Rapid (DC) Charging (150 kW) 0 -80%			55 minu	tes							
Transmission			Automa	ıtic							
Further information											
Suspension	Front: Pseud Rear: Longitudin	telescopic h al leaf springs	ydraulic dam with telesco	ower wishbon pers and anti- pic hydraulic o e GVW versio	roll bar dampers (rein						
Brakes front/ rear		N	/entilated dis	cs / discs							
	110kWh 35 Variants		110	kWh 40 Varia	nts						
Performance	L3H2	L3H2	L3H3	L4H2	L4H3	L3H1 Chassis					
Combined Range (miles)	235	263	254	262	252	-					
Max speed (mph)*	81	56	56	56	56	56					
Acceleration (0-62mph)	bh) 10 seconds N/A N/A N/A N/A N/A										

Мах

Fuel

Adblue®

Legal notice ELECTRIC VEHICLES:

F

As all e-Relay are homologated as Heavy and are not subject to WLTP testing, the range and electric consumption figures mentioned are calculated using WLTP Test Procedure methodology, on which the basis of driving style and outside temperature. The charging time depends in all new Light Commercial or Passenger vehicles up to a GVW of 3500kgs particular; on the power of the charger on board the vehicle, the charging are type approved, from 1 September 2018.

The figures may vary depending on actual conditions of use and on differing factors such as: speed, thermal comfort on board the vehicle, cable and the type of cable used.

Please contact your dealer or refer to www.citroen.co.uk for further information.

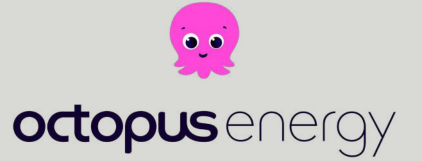
* All N2 vehicles are legally required to be speed limited to 56mph.

(O') **FOLLOW US**





Diesel	BlueHDi 140 S&S 6-speed manual	BlueHDi 140 S&S EAT8 Automatic	BlueHDi 180 S&S 6-speed Manual	BlueHDi 180 S&S EAT8 Automatic
Engine			, 	
Capacity (cc)		218	4	
Cylinders / Valves		4 / 1	16	
Max power CEE (kW (PS)/rpm)	103 (140) / 3500	103 (140) / 3500	132 (180) / 3500	132 (180) / 3500
ax torque CEE (Nm (lb/ft)/rpm)	350 (258) / 1400	380 (280) / 1400	380 (280) / 1500	450 (332) / 1500
Bore and stroke (mm)		83.8 bore,	99 stroke	
Fuel system		Diesel - High pressure turbo	o-charged direct injection	
Euro status		Euro	6.4	
Stop and Start system		•		
Servicing		Every 2 Years or 32,000 mil	es, whichever comes first	
Transmission				
Gearbox	Manual	Automatic	Manual	Automatic
Number of gears	6	8	6	8
Further information				
Suspension	-	n type with lower wishbone struts, ngs with telescopic hydraulic damp		
el tank capacity litres (gallons)		90 (1	9.8)	
e® tank capacity litres (gallons)		18.	6	
Brakes front/ rear		Ventilated d	iscs / discs	



Everything you need to charge

Citroën have partnered with Octopus Energy to provide everything you need for your new Citroën ë-Relay, including a tariff, charger and a solution for charging on the go making owning an electric vehicle easier and hassle-free. Click here for more information.

BlueHDI vehicles will need regular $\mathsf{AdBlue}^{\texttt{R}}$ top-ups between servicing requirements. An indicator integrated into the on-board computer will warn you when you need to top-up.



NEW CITROËN Ë-RELAY

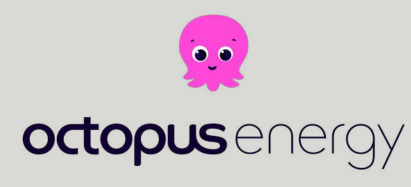
Electric Range

			WLTP Combined (Calcula	ated)	/	WLTP City (Calculated)		
		Combined Electric Range (KM)	Combined Electric Range (miles)	Electric Energy Consumption (Wh/km)	City Electric Range (KM)	City Electric Range (miles)	City Electric Energy Consumption (WH/km)	
	Panel Van Enterprise							
L3H2	ë-Relay Panel Van L3H2 35 110kWh Enterprise	378	235	294	537	334	207	
L3H2	ë-Relay Panel Van L3H2 40 110kWh Enterprise	424	263	262	504	313	220	
L3H3	ë-Relay Panel Van L3H3 40 110kWh Enterprise	409	254	271	488	303	227	
L4H2	ë-Relay Panel Van L4H2 40 110kWh Enterprise	422	262	263	501	311	222	
L4H3	ë-Relay Panel Van L4H3 40 110kWh Enterprise	406	252	273	491	305	226	
	Window Van Enterprise							
L4H2	ë-Relay Window Van L4H2 40 110kWh Enterprise	422	262	263	501	311	222	
	Chassis Cab Enterprise							
L3H1	ë-Relay Chassis Cab L3H1 40 110kWh Enterprise	N/A*	N/A*	N/A*	N/A*	N/A*	N/A*	

As all Relay Electric vans are homologated as Heavy and are not subject to on actual conditions of use and on differing factors such as: speed, thermal WLTP testing, the range and electric consumption figures mentioned are comfort on board the vehicle, driving style and outside temperature. The are type approved, from 1 September 2018. The figures may vary depending your dealer or refer to www.citroen.co.uk for further information.

calculated using WLTP Test Procedure methodology, on which the basis of charging time depends in particular; on the power of the charger on board all new Light Commercial or Passenger vehicles up to a GVW of 3500kgs the vehicle, the charging cable and the type of cable used. Please contact





Everything you need to charge

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NEW CITROËN RELAY

CO2 & Fuel Economy

		WLTP	CO ₂ Emissions (g/km)**	WLTP Economy	Combined Litres/100km	WLTP Econo	nomy Combined mpg	
		Vehicle Low	Vehicle High	Vehicle Low	Vehicle High	Vehicle Low	Vehicle High	
	Panel Van Enterprise - Light					,		
L2H1	Relay Panel Van L2H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	169	240	6.4	9.1	44.0	31.0	
L2H2	Relay Panel Van L2H2 35 BlueHDi 140 S&S 6-speed Manual Enterprise	169	240	6.4	9.1	44.0	31.0	
L2H2	Relay Panel Van L2H2 35 BlueHDi 140 S&S EAT8 Auto Enterprise	183	320	7.0	12.2	40.6	23.2	
L3H2	Relay Panel Van L3H2 35 BlueHDi 140 S&S 6-speed Manual Enterprise	169	240	6.4	9.1	44.0	31.0	
L3H2	Relay Panel Van L3H2 35 BlueHDi 140 S&S EAT8 Auto Enterprise	183	320	7.0	12.2	40.6	23.2	
L3H3	Relay Panel Van L3H3 35 BlueHDi 140 S&S 6-speed Manual Enterprise	169	240	6.4	9.1	44.0	31.0	
	Panel Van Enterprise - Heavy							
L3H2	Relay Panel Van L3H2 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	169	244	6.4	9.3	44.0	30.4	
L4H2	Relay Panel Van L4H2 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	169	244	6.4	9.3	44.0	30.4	
L4H3	Relay Panel Van L4H3 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	169	244	6.4	9.3	44.0	30.4	
L4H2	Relay Panel Van L4H2 40 Heavy BlueHDi 180 S&S EAT8 Auto Enterprise	199	355	7.6	13.5	37.4	20.9	
	Window Van Enterprise							
L3H2	Relay Window Van L3H2 35 BlueHDi 140 S&S 6-speed Manual Enterprise	169	240	6.4	11.9	44.0	23.7	
L4H2	Relay Window Van L4H2 40 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	169	244	7.3	11.9	38.8	23.7	
L4H2	Relay Window Van L4H2 40 Heavy BlueHDI 180 S&S 8-speed Auto Enterprise	201	348	7.6	13.2	36.9	21.3	
	Chassis Cab Enterprise							
L2H1	Relay Chassis Cab L2H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	177	310	6.7	11.8	42.0	24.0	
L3H1	Relay Chassis Cab L3H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	177	310	6.7	11.8	42.0	24.0	
L3H1	Relay Chassis Cab L3H1 35 BlueHDi 140 S&S 8-speed Auto Enterprise	177	310	6.7	11.8	42.0	24.0	
L2H1	Relay Chassis Cab L2H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	177	310	6.7	11.8	42.0	24.0	
L3H1	Relay Chassis Cab L3H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	177	310	6.7	11.8	42.0	24.0	
	Chassis Crew Cab Enterprise							
L3H1	Relay Chassis Crew Cab L3H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	177	310	6.7	11.8	42.0	24.0	
	Floor Cab Enterprise							
L3H1	Relay Floor Cab L3H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	177	310	6.7	11.8	42.0	24.0	
L3H1	Relay Floor Cab L3H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	177	310	6.7	11.8	42.0	24.0	
	Dropside Enterprise							
L3H1	Relay Dropside L3H1 35 BlueHdi 140 S&S 6-speed Manual Enterprise	169	306	6.4	11.6	44.0	24.3	
L4H1	Relay Dropside L4H1 35 Heavy BlueHdi 140 S&S 6-speed Manual Enterprise	169	306	6.4	11.6	44.0	24.3	
	Dropside Double Cab Enterprise							
L3H1	Relay Dropside L3H1 35 BlueHdi 140 S&S 6-speed Manual Enterprise	169	306	6.4	11.6	44.0	24.3	
	Tipper Enterprise							
L2H1	Relay Tipper L2H1 435 BlueHDI 140 S&S 6-speed Manual Professional	169	306	6.4	11.6	44.0	24.3	

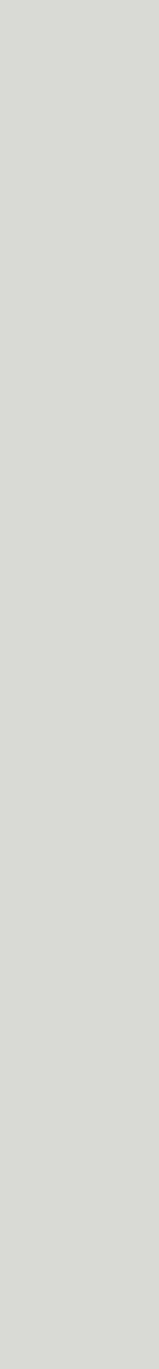
** WLTP figures shown are for comparison purposes and should only be compared to the fuel consumption and CO₂ values of other vans tested to the same technical standard. The fuel consumption achieved, and CO₂ produced, in real world conditions will depend upon a number of

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.







new citroën ë-relay & relay Weights and loads

		Gross Vehicle Weight (GVW)	Mass in Running Order (MIRO)	Kerb weight	Maximum indicative payload	Max plated front axle ⁽¹⁾	Max plated rear axle ⁽¹⁾	Gross Train Weight (GTW)	Max. braked towing weight	Max. unbraked towing weight	Max. towball weight	/
	Panel Van Enterprise Electric											_
L3H2	ë-Relay Panel Van L3H2 35 110kWh Enterprise	3500	2865	2790	710	2100	2400	5500	2400	750	100	
L3H2	ë-Relay Panel Van L3H2 40 110kWh Enterprise	4250	2865	2790	1460	2100	2400	5500	2400	750	100	_
L3H3	ë-Relay Panel Van L3H3 40 110kWh Enterprise	4250	2890	2815	1435	2100	2400	5500	2400	750	100	
L4H2	ë-Relay Panel Van L4H2 40 110kWh Enterprise	4250	2910	2835	1415	2100	2400	5500	2400	750	100	_
L4H3	ë-Relay Panel Van L4H3 40 110kWh Enterprise	4250	2940	2865	1385	2100	2400	5500	2400	750	100	
	Panel Van Enterprise											_
L2H1	Relay Panel Van L2H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	3500	2075	2000	1500	1880	2000	6000	2500	750	100	
L2H2	Relay Panel Van L2H2 35 BlueHDi 140 S&S 6-speed Manual Enterprise	3500	2100	2025	1475	1880	2000	6000	2500	750	100	
L2H2	Relay Panel Van L2H2 35 BlueHDi 140 S&S EAT8 Auto Enterprise	3500	2160	2085	1415	1960	2000	6000	2500	750	100	
L3H2	Relay Panel Van L3H2 35 BlueHDi 140 S&S 6-speed Manual Enterprise	3500	2150	2075	1425	1880	2000	6000	2500	750	100	
L3H2	Relay Panel Van L3H2 35 BlueHDi 140 S&S EAT8 Auto Enterprise	3500	2210	2135	1365	1960	2000	6000	2500	750	100	
L3H3	Relay Panel Van L3H3 35 BlueHDi 140 S&S 6-speed Manual Enterprise	3500	2175	2100	1400	1880	2000	6000	2500	750	100	
L3H2	Relay Panel Van L3H2 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	3500	2190	2190	1310	2100	2400	6500	3000	750	120	
L4H2	Relay Panel Van L4H2 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	3500	2235	2235	1265	2100	2400	6500	3000	750	120	
L4H3	Relay Panel Van L4H3 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	3500	2265	2265	1235	2100	2400	6500	3000	750	120	
L4H2	Relay Panel Van L4H2 40 Heavy BlueHDi 180 S&S EAT8 Auto Enterprise	4250	2295	2220	2030	2100	2400	6500	2250	750	100	
	Window Van Enterprise											
L4H2	ë-Relay Window Van L4H2 40 110kWh Enterprise	4250	2910	2835	1415	2100	2400	5500	2400	750	100	
L3H2	Relay Window Van L3H2 35 BlueHDi 140 S&S 6-speed Manual Enterprise	3500	2150	2075	1425	1880	2000	6000	2500	750	100	
L4H2	Relay Window Van L4H2 40 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	4250	2275	2200	2050	2100	2400	6500	2250	750	100	
L4H2	Relay Window Van L4H2 40 Heavy BlueHDI 180 S&S 8-speed Auto Enterprise	4250	2210	2135	2115	2100	2400	6500	3000	750	100	
	Chassis Cab Enterprise											
L3H1	ë-Relay Chassis Cab L3H1 40 110kWh Enterprise	4250	2555	2480	1770	2100	2400	5500	2400	750	100	
L2H1	Relay Chassis Cab L2H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	3500	1840	1765	1735	1850	2000	6000	2500	750	100	
L3H1	Relay Chassis Cab L3H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	3500	1860	1785	1715	1850	2000	6000	2500	750	100	
L3H1	Relay Chassis Cab L3H1 35 BlueHDi 140 S&S 8-speed Auto Enterprise	3500	1920	1845	1655	1960	2000	6000	2500	750	100	
L2H1	Relay Chassis Cab L2H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	3500	1880	1805	1695	2100	2400	6500	3000	750	120	
L3H1	Relay Chassis Cab L3H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	3500	1900	1825	1675	2100	2400	6500	3000	750	120	
	Chassis Crew Cab Enterprise											
L3H1	Relay Chassis Crew Cab L3H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	3500	2115	2040	1460	2100	2400	6500	3000	750	120	
	Floor Cab Enterprise											_
L3H1	Relay Floor Cab L3H1 35 BlueHDi 140 S&S 6-speed Manual Enterprise	3500	1835	1760	1740	1850	2000	6000	2500	750	100	
L3H1	Relay Floor Cab L3H1 35 Heavy BlueHDi 140 S&S 6-speed Manual Enterprise	3500	1875	1800	1700	2100	2400	6500	3000	750	120	
	Dropside Enterprise											
L3H1	Relay Dropside L3H1 35 BlueHdi 140 S&S 6-speed Manual Enterprise	3500	2100	2025	1475	1880	2000	6000	2500	750	100	
L4H1	Relay Dropside L4H1 35 Heavy BlueHdi 140 S&S 6-speed Manual Enterprise	3500	2100	2025	1475	1880	2000	6000	2500	750	120	
L3H1	Dropside Double Cab Enterprise Relay Dropside L3H1 35 BlueHdi 140 S&S 6-speed Manual Enterprise	3500	2285	2210	1290	2100	2400	6500	3000	750	120	
		3300	2205	2210	1270	2100	2400	0000	5000	750	120	
	Tipper Enterprise											
L2H1	Relay Tipper L2H1 435 BlueHDI 140 S&S 6-speed Manual Professional	3500	2430	2355	1145	2100	2400	6000	3000	750	120	

All figures in KG unless stated. (1) Within limits of GVW.

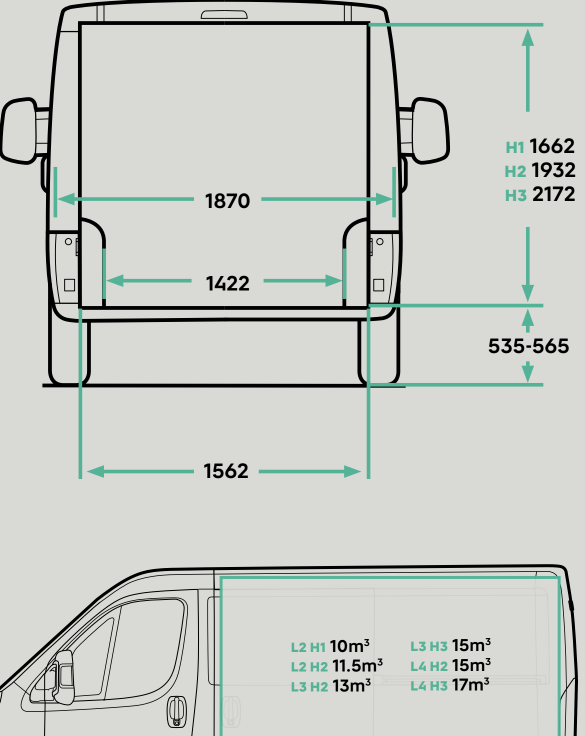


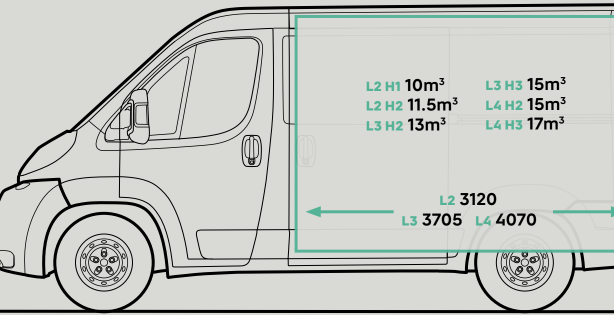
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NEW CITROËN Ë-RELAY & RELAY Dimensions

Exterior Dimensions	L	2	L	.3	L4			Chassis Cab Dim	nensions (mm)				
(mm)	H1	H2	H2	H3	H2	H3	Version	L2H1	L3H1	Chassis Cab	Floor Cab		
Wheelbase	34	50	40)35	40	35	Wheelbase	3450	4035	4035	4035		
Length	54	13	59	98	63	63	Length	5358	5943	5843	5963		
Height	2254	2522	2522	2760	2522	2760	Height	2254	2254	2254	2254		
Width (excluding door mirrors)	20	50	20	50	20	50	Width (excl. door mirrors)	2050	2050	2050	2050		
Front overhang	94	48	9	48	94	48	Front overhang	948	948	948	948		
Rear overhang	10	15	10)15	13	80	Rear overhang	960	960	860	980		
Side door width	12	50	12	50	12	50							
Side door height	1485	1755	17	55	17	55		Conversions Dimensions (mm)					
Rear doors width	15	62	15	62	1562		Version	L3H1 Dropside	L4H1 Dropside	L3H1 Double Cab Dropside	L2H1 Tipper		
Rear doors height	1520	1790	1790	2030	1790	2030	Wheelbase	4035	4035	4035	3450		
			1				Length	6328	6693	6228	5742		
Interior Dimensions	L	2	L	.3	L	4	Height	2376	2376	2376	2376		
(mm)	H1	H2	H2	H3	H2	H3	Width (excl. door mirrors)	2100	2100	2100	2100		
Volume (m3)	10	11.5	13	15	15	17	Front overhang	948	948	948	948		
Load length at floor	31	20	37	05	40	70	Rear overhang	1345	1710	1245	1344		
Load length at mid-height with bulkhead	29	914	35	555	39	20	External body length	3895	4260	2950	3150		
Load width (maximum)	18	70	18	70	1870		Internal body length	3835	4200	2890	3040		
Load width between wheel arches	14	22	14	22	14	22	External body width	2100	2100	2100	2100		
Load height (maximum)	1662	1932	1932	2172	1932	2172	Internal body width	2040	2040	2040	2027		
Load sill height	535	-565	535	-565	535	-565							









Factory conversions

Dropside



The Relay dropside features an open platform with fold down side panels to make loading and unloading of goods effortless.

- Frame and cross-members in powder coated high-strength steel.
- Plywood load floor (12mm thick) with non-slip and scratch resistant resin coating.
- 400mm high and 25mm thick anodised aluminium removable side and rear panels with recessed hinges. Edge profiled for tarpaulin fixation.
- Integrated cabin protection made from powder coated high-strength steel with perforations to improve driver's visibility. Two lateral lashing rings.
- Integrated lashing rings on load floor (conforming to EN 12640 standards) secured with rubber plugs to avoid vibration.
- Rear plastic mudguards.





Tipper



The Relay tipper has an open platform that can be easily lifted to dump out the load. Our factory converted tipper is a one-way design.

- Frame and cross-members in powder coated high-strength steel.
- Load floor made from powder coated high-strength steel, with "curved protection" at the rear which helps guide the flow of transported material as well as providing additional structural strength when loading and unloading.
- 400mm high anodised aluminium opening (180°) side panels and tipping pins with self-lubricating hinges and integrated roping hooks.
- Tailboard features dual-mode hinge enabling both tip-through and tip-over functions. Rear pillars are made from high-strength steel and feature a patented locking mechanism.
- Tipping angle of 45° with lifting time of 30-40 seconds.
- Integrated cabin protection made from powder coated high-strength steel with perforations to improve driver's visibility.
- Non-protruding 4-stage telescopic cylinder hydraulic ram. Control unit features anti-foam system for maximum tipping capability. 12-Volt System compliant to 2006/42/EC and 2009/19/EC with a pressure of 120 bar to limit overloading.
- Six integrated load lashing rings resistant to 800 daN.
- Rear plastic mudguards.

flow of ted -strength ility.

Glossary of terms

Plated weight

The maximum weight to which a vehicle or an axle may be loaded, determined either by the design of the components or by legislation. All commercial vehicles must carry a manufacturer's 'plate' showing the vehicle and axle gross 'plated weights'. It is an offence to drive a vehicle in a condition where any of these weights are exceeded.

Kerb Weight

The Minimum Mass minus the driver's weight. When Kerb Weight used, driver weight is included within the Maximum Indicative Payload weight.

Minimum Mass

Minimum Mass ('Mass in running order' on Certificate of Conformity and 'Mass in Service' on V5C form) is defined according to European Type Approval and include all fluids, tools and 90% fuel load/EV battery. It is minimum mass for this variant and does not consider local specification/trim or deletable options (specific to Relay). Weights are also subject to manufacturing tolerances (EU Legislation allows 5% tolerance).

Gross Vehicle Weight (GVW)

The total permissible weight of a vehicle including payload and passengers, as shown on the manufacturer's plate.

Gross Combination Weight (GCW)

The maximum permissible weight of a vehicle, including payload and passengers, combined with the total weight of any trailer it is towing. The maximum GCW weight limit is quoted on the vehicle plate and must not be exceeded.

Payload

The total permissible weight that can be carried without exceeding the vehicle's plated weight. Payload do not include driver but do take into consideration specification/trim level: Weights are also subject to manufacturing tolerances (EU Legislation allows 5% tolerance). Payload does not consider any additional options that a customer may order.

Roof loads

Roof load should not exceed 100kg including the weight of the roof rack/carrier

Maximum towing weight

The maximum weight of any trailer and its load which may be towed within the limit of the vehicle's plated Gross Combination Weight (GCW). It is based on the ability of the vehicle – at full GCW – to restart on a 12% gradient, which is approximately 1 in 8.3, at sea level. At altitudes above 1500 metres, the engine output may drop with a corresponding reduction in towing capability. It is the operator's responsibility to ensure that the trailer noseweight does not cause the rear axle plated weight of the towing vehicle to be exceeded. Always fit Citroën towing attachments and accessories available from your Citroën Commercial Vehicle Retailer. They are designed specifically for Citroën models and carry a 12-month warranty.





Commercial Vehicle Categories

Differences between N1 and N2 (Vehicles with GVW above 3500kg)

Category N: Goods vehicles

Category N1: 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.

Specific differences: N2 vehicles are legally required to be speed limited at 56mph, and have a tachograph

Citroën & You

A network of Citroën Van Retailers, Authorised Repairers and Parts Distributors are equipped and trained to meet the needs of today's Citroën customer.

Retailers can offer advice on vehicle funding; via Leasys with packages such as Contract Hire, Finance Lease or Lease Purchase for Business Users, or via Citroën Financial Services with Hire Purchase or Citroën Personal Contract Purchase for Retail buyers.

In addition Authorised Repairers have a team of technicians skilled in the care and maintenance of Citroën products.

Delivery and number plates

There is a standard charge for delivery with number plates as follows:

Citroën Berlingo & Berlingo Van, Dispatch and Relay: £1,074.17 exc. V.A.T. (£1,289 inc. V.A.T.)

These prices are exclusive of Vehicle Excise Duty and the Government First Registration Fee. Where delivery is not made to the customer at the Retailer's premises, a further charge may be made at the Retailer's discretion.

Vehicle Excise Duty

Leasys is equally owned by Stellantis and Crédit Agricole Consumer Finance and is a member of V.E.D. rate for all commercial vehicles up to and the British Vehicle Rental and Leasing Association including 3,500kg G.V.W.: £345 (BVRLA). V.E.D. rate for all commercial vehicles above 3,500kg G.V.W.: **£171** For further information, please contact your local

Vehicle conversions

Conversions of vehicles supplied by Citroën UK are carried out by independent companies to suit the needs of individual customers. In all cases, the converter company is responsible for:

- Ensuring that the converted vehicle conforms to all legislation in force at the time
- The suitability of the conversion carried out, in agreement with the customer
- The quality of design and workmanship of the conversion
- Claims under guarantee relating to the conversion

incurred in respect of the works carried out by such independent companies, and customers must assure themselves of the suitability, quality and legal conformity of such conversion works.

Citroën Fleet and Business sales

All Citroën New Van Retailers are dedicated to meeting the specialist needs of both the fleet and business buyer. Their comprehensive service can include advice on important business vehicle decisions, such as alternative acquisition methods, disposal of existing vans, priority servicing and much more. In short, their expertise aims to provide a 'total transport solution' for all your fleet or business vehicle needs.

<u>click here</u>





Leasys

Leasys is the proud Business Contract Hire partner of from the date of registration. Citroën and consequently, can provide quick vehicle delivery to keep your business mobile.

Specialised in Medium to Long-Term Leasing options and Fleet Management solutions for businesses of all sizes, Leasys lead mobility by offering sustainable and innovative solutions designed around customers, for a best-in-class experience. Their team of experts can personally support you and provide dedicated consultation.

Citroën Retailer or **Click here**.

Comprehensive Warranty

Every new Citroën van offers the benefit of a three year* warranty package, plus a five year antiperforation** warranty and a two year paint warranty.

In addition, the ë-Berlingo, ë-Dispatch and ë-Relay offer a manufacturer's battery warranty of eight years/100,000 miles up to 70% charging capacity.

- * Two years' unlimited mileage manufacturer's warranty. No-fee customer option of one year's Retailer provided warranty, only on vehicles sourced from Citroën UK Limited. Note: Retailer provided warranty is limited to 100,000 miles for all commercial vehicles including motorhomes and other converted vehicles.
- ** Against all internal to external perforation to bodywork or underbody on condition the van undergoes an inspection by a Citroën franchised Retailer on its second and fourth anniversaries.

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 For more information on Citroën fleet and business in all parts of the UK and Europe. Services include sales please contact your local Citroën Retailer or 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 Retailer at any time. Please note, Citroën Assistance only applies to incidents covered by the new vehicle warranty, and excludes nonvehicle faults, such as running out of fuel, mis-fuelling, loss of keys, lock-ins, road traffic accidents and punctures/wheel changes.

ë-Berlingo, ë-Dispatch and ë-Relay comes with a free of charge three year Citroën Assistance starting

For more details please <u>click here</u>

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.

Maintenance

For a single fee or low monthly payments, you can put yourself in control of your maintenance costs. Depending on your needs, you can choose from a package that covers you between 12 and 48 months and between 10,000 and 150,000 miles and provides you with:

- Scheduled Servicing[†]
- Periodic Maintenance[†]
- Wear and Tear Cover The replacement of friction materials such as brake pads, discs, wiper blades, clutch and other such items needed to keep you and your vehicle on the move
- Citroën Assistance, provided by the AA, includes: Roadside & At Home Assistance, Recovery, Onward Travel and European Cover
- MOT test fees

Why not add the following option to your chosen package:

- Replacement of worn tyres, including wheel balancing (includes puncture repairs)
- Replacement vehicle whilst yours is being serviced or MOT'd

Rest assured that all Maintenance and Servicing work will be carried out by qualified Citroën Technicians at any Citroën Authorised Repairer within the UK, using only Citroën Original Equipment and Approved Parts.

For further information, please contact your Citroën Retailer.

Citroën Motor Insurance

Citroën Insurance has been designed specifically for our vehicles. You don't just get repairs you get Citroën expertise, service, quality and parts. You see, where other insurers see a vehicle, we see a Citroën.

So, when the time comes to renew your insurance cover, call Citroën Insurance on 0370 024 2725. (Lines open 8am-8pm weekdays, 9am-5pm Saturdays)

Alternatively, visit www.citroen.co.uk for more information or to apply online.

Registered office: The Wharf, Neville Street, Leeds, LS1 4AZ. Registered in England & Wales No. 1179980. U K Insurance Limited is authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and the Prudential Regulation Authority. Citroën Insurance is a trading style of PSA Finance UK Limited (company registration number: 01024322) having its registered office at 61 London Road, Redhill, Surrey, RH1 1QA.

Internet

<u>Click here</u> to visit the Citroën Website for full information on all Citroën products and offers available in the UK, together with details of our environmental and recycling policies. Or <u>click here</u> to contact Citroën directly. Alternatively, for further information, please contact your Citroën Retailer.

Citroën Connected Services

Vehicles equipped with the Citroën Connect box have an embedded SIM card.

This means that as well as safety features, Citroën drivers can subscribe to a range of connected services:

- Real Time Traffic and Speedcam alerts: with live data to enhance the Citroën Connect Nav system
- Remote access to lock or unlock the vehicle's doors from a smartphone
- E-remote Control: remote management of electric vehicle charging and temperature
- And much more!

Service availability depends on the hardware fitted on each vehicle. For more information **<u>click here</u>**.

To find out more visit citroen.co.uk

****** Motability

nothing moves us like Citroën

To find out more about Motability, please contact your local retailer or click here





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NOTE: Every endeavour has been made to ensure that the information, including prices, contained in this leaflet was accurate at the time of publishing April 2025. 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.

