

CITROËN RELAY PRODUCT SPECIFICATIONS

INSPIRÉ PAR PRO SINCE 1919

OVER TO YOU ADVANCED. WELL EQUIPPED AND EFFORTLESSLY FUNCTIONAL.



DIESEL ENGINES BlueHDi 120 S&S • • •

•

•

• • •

•

Χ.

NEW CITROËN RELAY X SPECIFICATION INCLUDES:

Comfort & Convenience

- Front electric windows
- Twin lens door mirrors with electrically adjustable and heated upper mirror
- 12v socket in cabin
- Full size steel spare wheel
- Reach adjustable steering wheel
- Two cupholders with mobile phone storage in centre of lower dashboard

Safety & Security

- ESC with Hill Start Assist, ABS braking including EBA and EBFD
- Remote central locking with deadlocking and separate locking for cab
- Driver airbag
- Full steel bulkhead (panel van only)
- Daytime running lights

Seating

- Driver's seat with height, rake and reach adjustment
- Dual passenger bench seat

Technology & Entertainment

- DAB radio with Bluetooth[®] handsfree, USB socket and steering wheel mounted controls
- Telematics box for Free2Move Connect Fleet Services

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

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

WORKER.

NEW CITROËN RELAY WORKER SPECIFICATION IN ADDITION TO X INCLUDES:

Comfort and Convenience

- Cruise control with variable speed limiter
- Lower central glovebox (in lieu of cupholders and mobile phone storage)

Safety & Security

- Grip Control with Hill Descent Control Underbody protection plate
- Reinforced suspension

Seating

• Driver's seat with height, rake, reach and lumbar adjustment Driver's seat armrest

Exterior Features

- Multi-season tyres
- Front and rear mudflaps

Technology & Entertainment

 DAB radio with steering mounted controls. 5 inch colour touch screen. Bluetooth® handsfree, & USB socket

ENTERPRISE.

NEW CITROËN RELAY ENTERPRISE SPECIFICATION IN ADDITION TO X INCLUDES:

Comfort & Convenience

- Air conditioning
- Cruise control with variable speed limiter
- Rear parking sensors

Safety & Security

Alarm

Seating

- Driver's seat with height, rake,
- reach and lumbar adjustment
- Driver's seat armrest

Technology & Entertainment

 5" Colour touchscreen with DAB radio, integrated satellite navigation, Bluetooth[®] handsfree, USB socket and steering wheel mounted controls

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

BlueHDi 140 S&S

DRIVER.

NEW CITROËN RELAY DRIVER SPECIFICATION IN ADDITION TO ENTERPRISE INCLUDES:

Comfort & Convenience

• Rear parking sensors and camera

Lighting and Visibility

- LED running lights integrated into the main headlights
- Automatic windscreen wipers
- Automatic lights

Exterior Features

Full wheel trims

Technology & Entertainment

• USB charging socket on dashboard

Safety & Security

• Drive Assist Pack - Active Safety Brake, collision alert, Lane Departure Warning, smart beam headlights and speed limit recognition



	Par	nel V	an	Drise	
				Van Enterprise	A ne
	er.	prise		Van I	Window Van X
×	Worker	Enterprise	Driver	Crew	Vind

SAFETY & SECURITY (CONTINUED)						
Full size steel spare wheel	•	•	•	•	•	•
Three x3 point inertia reel, height adjustable seatbelts (Two with single passenger seat)	•	•	•	•	•	•
Perimetric alarm	0	0	•	•	•	0
Deadlocks	•	•	•	•	•	•
High frequency remote control central locking with 3-button plip	•	•	•	•	•	•
Visible Vehicle Identification Number (at base of windscreen)	•	•	•	•	•	•
LIGHTING & VISIBILITY						
Halogen headlights with clear polycarbonate lenses	•	•	•	•	•	•
Front LED daytime running lights	0	0	0	•	0	0
2 speed, intermittent front windscreen wipers (non-automatic)	•	•	•		•	•
Visibility Pack - automatic lights and windscreen wipers	0	0	0	•	0	0
Remote headlight adjustment from fascia	•	•	•	•	•	•
Tinted windows	•	•	•	•	•	•
Laminated windscreen	•	•	•	•	•	•
Manually folding door mirrors	•	•	•	•	•	•
DOORS & WINDOWS						
Rear doors opening to 180°	•	•	•	•	•	•
Nearside sliding side loading door	•	•	•	•	•	•
Fixed side windows in row 2					•	•
Unglazed rear doors	•	•	•	•	•	
Glazed rear doors with heated windows	0	0	0		0	•
LOAD CARRYING						
Ladder frame bulkhead						•
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 $\&$ L4)	•	•	•	•		•
Rear single-leaf suspension	•		•	•	•	•
Rear reinforced twin-leaf suspension	0	•	0	0	0	0

/	Par	nel V	'an	Drie o	
		ه		Van Enterpriso	∕an X
	Worker	Enterprise	Driver	ew Van	Window Van X
×	ž	臣	ā	Crew	3

TECHNOLOGY & ENTERTAINMENT						
Telematics box for Free2Move Connect Fleet services	•	•	•	•	•	•
DAB radio with steering mounted controls, Bluetooth® handfree and USB socket	•					•
5" Colour touchscreen with DAB radio, Bluetooth® handsfree, USB socket and steering wheel mounted controls		•				
5" Colour touchscreen with DAB radio, integrated satellite navigation, Bluetooth® handsfree, USB socket and steering wheel mounted controls	0	0	•	•	•	0
COMFORT AND CONVENIENCE						
Variable assisted power steering	•	•	•	•	•	•
Gear shift indicator	•	•	•	•	•	•
Twin lens door mirrors with electrically adjustable and heated upper mirror	•	•	•	•	•	•
Rear parking sensors	0	0	•	•	•	0
Rear view camera	0	0	0	•	0	0
Electric front windows	•	•	•	•	•	•
Reach adjustable steering wheel	•	•	•	•	•	•
Central dash folding clipboard (deleted with passenger airbag)			•		•	
Manual air-conditioning for cab area, including glovebox	0	0	•	•	•	0
SAFETY & SECURITY						
Drive Assist Pack – Speed limit recognition, smart beam headlights, Active Safety Brake, collision alert and Lane Departure Warning system	0	0	0	•	0	0
ABS	•	•	•	•	•	•
Electronic Stability Control (ESC)	•	•	•	•	•	•
Emergency Braking Assistance	•	•	•	•	•	•
EBFD (Electronic Brake Force Distribution)	•	•	•	•	•	•
Thatcham rolling transponder immobiliser	•	•	•	•	•	•
Oil level indicator	•	•	•	•	•	•
Cruise control with variable speed limiter	0	•	•	•	•	0
Driver's airbag	•	•	•	•	•	•

EQUIPMENT **SPECIFICATION**

To make choosing straightforward and enjoyable, we've worked hard to ensure that the information in this brochure is accurate at the time it was created in December 2019. It's important to remember that Citroën can introduce changes to the equipment and accessories featured, although these wouldn't alter the essential character and design of the models. Naturally the images and specifications are also dependent on trim level and any options included.

and figures, so our brochures are regularly updated, when ordering your vehicle to ensure you are advised of the latest specifications and equipment.

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.

		Pa	nel V	/an	Crew Van Entern .	prise
			e e		n Ente	Window Van X
		Worker	Enterprise	Driver	ew Va	Mopu
	×	ž	ĥ	۵	ບັ້	3
SEATING						
Driver's seat height adjustment	•	•	•	•	•	•
Driver's seat armrest, lumbar adjustment and under seat storage		•	•	•	•	
Passenger bench seat	•	•	•	•	•	•
Three-seat bench in row 2 with adjustable head restraints					•	
Non slip hard-wearing front cabin floor covering	•	•	•	•	•	•
INTERIOR STYLE & STORAGE						
Two cup holders and mobile phone storage in centre of lower dashboard	•	0	0		0	•
Lockable, non-illuminated glove box	•	•	•	•	•	•
Lower central glovebox	0	•	•	0	•	0
12v socket in cabin	•	•	•	•	•	•
USB charging socket on dashboard	0	0	0	•	0	0
Load area light (two on H2 & H3)	•	•	•	•	•	•
Row 2 fitted with cloth headlining, non slip floor and moulded side panels with integrated bottle holders					•	
WHEELS, TYRES & EXTERIOR STYLE						
Grip Control with Hill Descent Control	0	•	0	0	0	0
Multi-season tyres		•				
Underbody protection plate	0	•	0	0	0	0
Front and rear mudflaps	0	•	0	0	0	0
Full wheel trims	0	0	0	•	0	0
INSTRUMENTS						
Rev counter, water temperature gauge, fuel gauge and trip computer	•	•	•	•	•	•
Battery charge warning	•	•	•	•	•	•
Bulb out warning for side light,headlamp and indicators	•	•	•	•	•	•
Lights on alarm	•	•	•	•	•	•
Door open warning for cab doors	•	•	•	•	•	•

EXTERIOR **SPECIFICATION**

WHEELS



STANDARD STEEL WHEELS Tyres: 215/70 R15 C 30,33,35 Panel & Crew Vans



15" WHEEL TRIMS Tyres: 215/70 R15 C 30,33,35 Panel Vans



15" ALLOY WHEELS Tyres: 215/70 R15 C 30,33,35 Panel Vans



16" WHEEL TRIMS

Tyres: 215/75 R16 C

35 Heavy Panel Vans

0

STANDARD STEEL WHEELS

Tyres: 215/75 R16 C

35 Heavy Panel Vans

16" ALLOY WHEELS Tyres: 215/75 R16 C 35 Heavy Panel Vans

BODY COLOURS





Imperial Blue





Cumulus Grey (M)

Lake Blue (M)

INTERIOR TRIMS



'Magnet' trim – dark grey cloth with black and red twill

(M) Metallic

Please note: Colours and pictures shown are for illustration purposes only. Please consult your Dealer for definitive colour and trim/upholstery details.



Tiziano Red







Golden White (M)



Graphito Grey (M)

TECHNICAL SPECIFICATION

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. A Maximum indicative payload is calculated as the differences in the specification of UK vehicles, the mass in service figure provides a closer indication of the vehicle weight and therefore enables a more realistic payload to be calculated. An individual vehicle must be weighed to establish the exact kerb weight and payload applicable to that vehicle. It is the responsibility of the driver to ensure the vehicle is operated within the legal limits. B WHM Legal Weight and therefore enables a more realistic payload to be driver to ensure the vehicle is operated within the legal limits. G WM Legal Weight of the driver to ensure the vehicle is operated within limits of GTW. Guoted values apply to all trim levels unless detailed.
Figures shown are for comparison purposes only, you should only compare these fuel consumption and CO, figures with other vehicles tested using the same technical standard. The fuel consumption you achieve, and CO, produced, in real world conditions will depend you an umber of factors: including the accessories fitted (post registration), variations in weather, driving styles and vehicle load. There is a new tack with VITP Worldwide Harmonsed Light Vehicles Test Procedure) used to measure fuel consumption and CO₂ figures. The CO₂ figures shown are NEDCe₂ (five Weizprepa Driving Cycle Equivalent), calculated using an ECC correlation tool which converts WLTP figures to NEDC. These NEDCe (figures are based on the outgoing test cycle. CO, and fuel economy figures may vary according to wheel fitment and optional extras fitted.

ENGINE Capacity (cc) 21 Cylinders / Valves 4 / Max power CEE (kW/rpm) 88 (120 Max torque CEE (kW/rpm) 88 (120 Max torque CEE (Nm/rpm) 310 (228 Bore and stroke (mm) 85 : Fuel system Diesel - High press direct it Euro status Euro Stop & Start System 0 TRANSMISSION Gearbox Number of Gears 0 ECONOMY Litres/100km (mpg) 10.1 - 7.9 (Medium 9.4 - 7.0 (3	Window Van				
ENGINE Capacity (cc) 21 Cylinders / Valves 4 / Max power CEE (kW/rpm) 88 (120 Max torque CEE (kW/rpm) 83 (120 Max torque CEE (Nm/rpm) 310 (228 Bore and stroke (mm) 85 : Fuel system Diesel - High press direct it Euro status Euro Stop & Start System C TRANSMISSION Gearbox Number of Gears C ECONOMY Litres/100km (mpg) 10.1 - 7.9 (Ioficial Government test fuel consumption figures) 10.1 - 7.9 (Medium 9.4 - 7.0 (3 High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (22				
ENGINE Capacity (cc) 21 Cylinders / Valves 4 / Max power CEE (kW/rpm) 88 (120 Max torque CEE (kW/rpm) 88 (120 Max torque CEE (Nm/rpm) 310 (228 Bore and stroke (mm) 85 : Fuel system Diesel - High press direct it Euro status Euro Stop & Start System 0 TRANSMISSION Gearbox Number of Gears 0 ECONOMY Litres/100km (mpg) (Official Government test fuel consumption figures) 10.1 - 7.9 (Low 10.1 - 7.9 (High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (33				
ENGINE Capacity (cc) 21 Cylinders / Valves 4 / Max power CEE (kW/rpm) 88 (120 Max torque CEE (Nm/rpm) 310 (228 Bore and stroke (mm) 85 : Fuel system Diesel - High press direct it Euro status Euro Stop & Start System 0 TRANSMISSION 0 Gearbox Ma Number of Gears 0 ECONOMY Litres/100km (mpg) (0ficial Government test fuel consumption figures) Low 10.1 - 7.9 (Medium 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (.1				
Capacity (cc) 21 Cylinders / Valves 4 / Max power CEE (kW/rpm) 88 (120 Max torque CEE (kW/rpm) 310 (228 Bore and stroke (mm) 85 : Fuel system Diesel - High press direct it Euro status Euro Stop & Start System 0 Gearbox Ma Number of Gears 0 ECONOMY Litres/100km (mpg) (Official Government test fuel consumption figures) Low 10.1 - 7.9 (High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (11				
Cylinders / Valves 4 / Max power CEE (kW/rpm) 88 (120 Max torque CEE (Nm/rpm) 310 (228 Bore and stroke (mm) 85 : Fuel system Diesel - High pressidirect in Euro status Euro Stop & Start System 0 Gearbox Ma Number of Gears 0 ECONOMY Litres/100km (mpg) 0 (Official Government test fuel consumption figures) 10.1 - 7.9 (Low 10.1 - 7.9 (High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (
Max power CEE (kW/rpm) 88 (120 Max torque CEE (Nm/rpm) 310 (228 Bore and stroke (mm) 85 : Fuel system Diesel - High press direct it Euro status Euro Stop & Start System 0 TRANSMISSION 0 Gearbox Max Number of Gears 0 ECONOMY Litres/100km (mpg) 10.1 - 7.9 (Iofficial Government test fuel consumption figures) 10.1 - 7.9 (Low 9.4 - 7.0 (3 High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (79				
Max torque CEE (Nm/rpm) 310 (228 Bore and stroke (mm) 85 s Fuel system Diesel - High press direct in Euro status Euro Stop & Start System 6 TRANSMISSION 6 Gearbox Max Number of Gears 6 ECONOMY Litres/100km (mpg) 10.1 - 7.9 (Iofficial Government test fuel consumption figures) 10.1 - 7.9 (Low 9.4 - 7.0 (3 High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (16				
Bore and stroke (mm) 85 : Fuel system Diesel - High press direct in Euro status Euro status Euro Stop & Start System TRANSMISSION Gearbox Gearbox Ma Number of Gears Ge ECONOMY Litres/100km (mpg) (Official Government test fuel consumption figures) Low 10.1 - 7.9 (Medium High 9.4 - 7.0 (3 Extra-high Combined 10.6 - 8.1 () / 3500				
Fuel system Diesel - High pressidirect is direct i	3) / 1500				
ruel system direct in Euro status Euro Stop & Start System Image: Start System TRANSMISSION Image: Start System Gearbox Ma Number of Gears Image: Start System (Official Government test fuel consumption figures) Image: Start System Low 10.1 - 7.9 (Image: Start System) High 9.4 - 7.0 (Image: Start System) Extra-high 12.6 - 9.8 (Image: Start System)	x 96				
Stop & Start System Image: Constraint System TRANSMISSION Image: Constraint System Gearbox Ma Number of Gears Image: Constraint System ECONOMY Litres/100km (mpg) (Official Government test fuel consumption figures) Low 10.1 - 7.9 (Image: Constraint System) Medium 9.4 - 7.0 (Image: Constraint System) High 9.4 - 7.0 (Image: Constraint System) Extra-high 12.6 - 9.8 (Image: Constraint System)	sure turbo-charged njection				
TRANSMISSION Gearbox Ma Number of Gears Gearbox ECONOMY Litres/100km (mpg) (Official Government test fuel consumption figures) 10.1 - 7.9 (Low 10.1 - 7.9 (Medium 9.4 - 7.0 (3 High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (6.2				
Gearbox Ma Number of Gears Gearbox ECONOMY Litres/100km (mpg) (Official Government test fuel consumption figures) 10.1 - 7.9 (Low 10.1 - 7.9 (Medium 9.4 - 7.0 (3 High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (•				
Number of Gears Composition ECONOMY Litres/100km (mpg) (Official Government test fuel consumption figures) 10.1 - 7.9 (Low 10.1 - 7.9 (Medium 9.4 - 7.0 (3 High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (
ECONOMY Litres/100km (mpg) (Official Government test fuel consumption figures) Low 10.1 - 7.9 (Medium 9.4 - 7.0 (3 High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (nual				
(Official Government test fuel consumption figures) Low 10.1 - 7.9 (Medium 9.4 - 7.0 (3 High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (5				
Low 10.1 - 7.9 (Medium 9.4 - 7.0 (3 High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (
Medium 9.4 - 7.0 (3 High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (3 Combined 10.6 - 8.1 (3					
High 9.4 - 7.0 (3 Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (
Extra-high 12.6 - 9.8 (Combined 10.6 - 8.1 (9.4 - 7.0 (30.1 - 40.3)				
Combined 10.6 - 8.1 (9.4 - 7.0 (30.0 - 40.6)				
CO₂ EMISSIONS (g/km) 155 154	26.6 - 34.9)				
	154				
WEIGHTS (kg) with 3 seats / 2 seats					
Gross Vehicle Weight (GVW) 3000 3300	3300				
Kerb weight ¹ 1875 1875	1875				
Mass in service 2058 2058	2058				
Maximum Indicative Payload211251425	1425				
Max plated front axle ³ 1680 1800	1800				
Max plated rear axle ³ 1650 1900	1900				
Gross Train Weight (GTW) 5500 5800	5800				
Maximum braked towing weight ⁴ 2500 2500	2500				
Maximum unbraked towing weight 750 750	750				
Maximum towball weight 100 100	100				
Max roof rack load 150 150	150				
	discs / discs				
SUSPENSION struts with coil springs Rear: Longitudinal leaf	Front: Independent with Macpherson type struts with coil springs and integral dampers Rear: Longitudinal leaf springs with telescopic hydraulic dampers				
FUEL TANK CAPACITY Litres (gallons) 90 (***********************************	19.8)				
ADBLUE TANK CAPACITY Litres 18	3.6				

VERSIONS				Bl	ueHDi 140 Số	άS				
	V	an	Van	Window Van	Va	in	V	/an	Crew Var	
	3	5	35	35	35 Heavy	35	35 H	leavy	35	
	L	.2		L3	L	3	L	_4	L3	
	H1	H2		H2	H2	H3	H2	H3	H2	
ENGINE										
Capacity (cc)		2179								
Cylinders / Valves		4 / 16								
Max power CEE (kW/rpm)		103 (140) / 3750								
Max torque CEE (Nm/rpm)		340 (250) / 1750								
Bore and stroke (mm)		85 x 96								
Fuel system		Diesel - High pressure turbo-charged direct injection								
Euro status					Euro 6.2					
Stop & Start System					•					
TRANSMISSION										
Gearbox		Manual								
Number of Gears					6					
ECONOMY Litres/100km (mpg) Official Government test fuel consumption figures)										
Low		10.4 - 8.1 (27.1 - 34.9)								
Medium				9.9	- 7.2 (28.4 - 39	9.3)				
High		9.6 - 7.1 (29.4 - 39.8)								
Extra-high				13.2	2 - 9.9 (21.4 - 2	8.6)				
Combined				11.1	- 8.2 (25.5 - 3	4.3)				
CO2 EMISSIONS (g/km)	153	159	162	162	166 (169 Worker)	169	166	175	162	
WEIGHTS (kg) with 3 seats / 2 seats										
Gross Vehicle Weight (GVW)	3500	3500	3500	3500	3500	3500	3500	3500	3500	
Kerb weight ¹	1930	1955	2005	2005	2045	2030	2090	2120	2110	
Mass in service	2113	2138	2188	2188	2228	2213	2273	2303	2293	
Maximum Indicative Payload ²	1570	1545	1495	1495	1455	1470	1410	1380	1390	
Max plated front axle ³	1870	1870	1870	1870	2100	1870	2100	2100	1870	
Max plated rear axle ³	2000	2000	2000	2000	2400	2000	2400	2400	2000	
Gross Train Weight (GTW)	6000	6000	6000	6000	6500	6000	6500	6500	6000	
Maximum braked towing weight⁴	2500	2500	2500	2500	3000	2500	3000	3000	2500	
Maximum unbraked towing weight	750	750	750	750	750	750	750	750	750	
Maximum towball weight	100	100	100	100	100	100	120	120	100	
Max roof rack load	150	150	150	150	150	150	150	150	150	
BRAKES Front / Rear				Ver	tilated discs / d	iscs				
SUSPENSION		Front: Independent with Macpherson type struts with coil springs and integral dampers Rear: Longitudinal leaf springs with telescopic hydraulic dampers								
FUEL TANK CAPACITY Litres (gallons)					90 (19.8)					
ADBLUE TANK CAPACITY Litres					18.6					

DIMENSIONS

VERSIONS	RELAY L1	RELA	AY L2	RELAY L3		RELAY L3 CREW VAN	RELAY L4		
Interior dimensions (mm)	H1	H1	H2	H2	H3	H2	H2	H3	
Volume (m³)	8	10	11.5	13	15	10.5	15	17	
Load length at floor	2670	3120	3120	3705	3705	3075	4070	4070	
Load length at mid-height with bulkhead	2464	2914	2914	3555	3555	2335	3920	3920	
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	1932	2172	1932	1932	2172	
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	1790	2030	
Load sill height	535 - 565	535 - 565	535 - 565	535 - 565	535 - 565	535 - 565	535 - 565	535 - 565	
EXTERIOR DIMENSIONS (MM)									
Wheelbase	3000	3450	3450	4035	4035	4035	4035	4035	
Length	4963	5413	5413	5998	5998	5998	6363	6363	
Height	2254	2254	2522	2522	2760	2522	2522	2760	
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	1015	1380	1380	
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 & L4	14.24 / 14.46								

CITROËN & YOU

WITH THE ADDED REASSURANCE OF A WARRANTY, ROUTINE SERVICING AND MAINTENANCE, AS WELL AS 24-HOUR ROADSIDE ASSISTANCE, YOU ARE PROTECTED.

CITROËN WARRANTY

Every new Citroën van has the benefit of a 3 year* warranty package, plus a 5 year anti-perforation** warranty and a 2 year paint warranty.

*2 years' unlimited warranty. No-fee customer option of 1 year's Dealer provided warranty, only on vans sourced from Citroën UK Limited. Note: Dealer provided warranty is limited to 100,000 miles for vans, motorhomes and converted vehicles.

CITROËN MAINTENANCE

From roadside assistance to replacing wear and tear parts or regular servicing, with Citroën Maintenance you have total peace of mind. For a one-off fee or low monthly payment, our experienced engineers will take care of your Citroën, whatever happens. To find out more, contact your Citroën Dealer or Citroën Authorised Repairer.

CITROËN ASSIST

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 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. 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, mis-fuelling, loss of keys, lock-ins, road traffic accidents and punctures/wheel changes. For more details please contact Citroën at http://citroen-uk-en.custhelp.com

CITROËN SERVICING

Available up to 1 year from your vehicle's registration date, but before its first chargeable service, a Citroën Servicing Package enables you to pay in advance for your vehicle's servicing needs for 3 years/35,000 miles. For further information, please contact your Citroën Dealer.

CITROEN prefers TOTAL - Note: Images and specification descriptions are dependent on trim level and options specified. Every endeavour has been made to ensure that the information and details contained in this brochure were accurate at the time of going to press. However the company reserves the information and details contained in this brochure up to date, but in order to avoid any misundestanding please consulty our Dealer. The Citrose Medies description on all Citrose products and offers available in the UK scopether with details of our environmental and registing policies.

CITROËN MAINTENANCE

Once your vehicle is three years old, it requires an annual MOT Test. This is a legal requirement to check that it meets road safety and environmental standards. Our nationwide network of Citroën Authorised Repairers know your Citroën best, so if your vehicle's MOT Test is due, why not contact your local Citroën dealer? You can be confident that your vehicle will be looked after by one of our expert trained Citroën Technicians, nominated by DVSA as accredited MOT Testers. Plus, whilst your vehicle is with us, we'll carry out a free outstanding manufacturer diagnostic test, check for any new technical updates and carry them out for free - that's the advantage of getting your test done by the people who really know your Citroën.

