DS AUTOMOBILES Spirit of Avant-Garde

DS4 PRICE & SPECIFICATION GUIDE

JUNE 2023



11111

SHII!

ORDER ONLINE

JP-088-DS

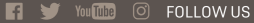














ALL VERSIONS OF DS 4 COME WITH THE FOLLOWING EQUIPMENT:

EXTERIOR STYLE

- FLUSH FITTING DOOR HANDLES
- Alloy wheels
- Gloss Black exterior door mirrors

INTERIOR STYLE

- Leather steering wheel
- Front Central Armrest
- **DS AIR** Invisible air vent design

COMFORT & CONVENIENCE

- 7 inch Digital Instrument Cluster • Proximity Keyless Entry & Start • Stop & Start Function
- 10 inch HD Touchscreen

IN-CAR ENTERTAINMENT

- Mirror Screen with Apple CarPlay™ and Android Auto
- 6 speakers
- Bluetooth[®]

• Electrically folding and heated door mirrors

- Automatic Windscreen Wipers
- Frameless electrochrome,
- auto-dimming interior rear view mirror
- Electric Parking Brake

COMFORT & CONVENIENCE (CONTINUED)

- Heat-tempered Acoustic Insulated Glazing
- Acoustic Windscreen

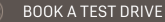
LIGHTING

- LED Headlights
- LED Daytime Running Lights
- 3D LED Rear Lights

SAFETY & SECURITY

- Front and rear parking sensors
- 180° Vision

- Driver Attention Alert
- Cruise Control with Speed Limiter
 - Lane Keeping Assist







- Rear Parking Sensor Reversing Camera
- Advanced Emergency Braking System
 Speed Limit Recognition

fl

SAFETY & SECURITY (CONTINUED)

- Driver, front passenger, front lateral, and front curtain airbags
- Rear curtain airbags
- Remote central locking with deadlocks
- Front & Rear Isofix mounting points
- ESP

You Tube

- Hill Start Assist
- Perimetric and Volumetric alarm

FOLLOW US

DS 4 PERFORMANCE LINE+

DS 4 RIVOLI



In addition to BASE EQUIPMENT

- 1. Black Alcantara[®] Interior High density seats in Black Alcantara[®] with leather effect vinyl, Black Alcantara[®] décor
- 2. 19 inch 'MINNEAPOLIS' alloy wheels
- 3. DS MATRIX LED VISION
- Scrolling rear indicators 4.

- 5. Dark Tinted Rear Windows
- 6. DS IRIS SYSTEM 3D Connected Navigation,
- Natural Voice Recognition
- 7. DS SMART TOUCH
- 8. DS EXTENDED HEAD-UP DISPLAY
- 9. PROXIMITY KEYLESS ENTRY & START
- 10. Adaptive Cruise Control
- 9. Advanced Emergency Braking System
- 10. DS Connect Box emergency & assistance system
- 11. Extended Traffic Sign Recognition
- 12. Rear Armrest

In addition to PERFORMANCE LINE+

- 1. Basalt Black Leather Interior High density seats in Basalt Black grained leather with Basalt Black scale effect décor
- 2. 19 inch 'SEVILLA' alloy wheels
- 3. DS DRIVE ASSIST Semi-autonomous driving, Adaptive Cruise Control with 4. Rear Cross Traffic Alert















Stop & Go, Lane Positioning Assist

- 5. DS Clean Cabin
- 6. Front & rear floor mats
- 7. Dark tinted rear windows



FOLLOW US You Tube f

DS 4 ESPRIT DE VOYAGE



In addition to RIVOLI

- 1. Pearl Grey Leather Interior High density seats, armrests and centre console in Pebble Grey Paloma leather with Nixon Grey Nappa leather decor 2. Electrically adjustable front seats
- 3. Heated front seats
- Ventilated front seats 4.
- Massaging front seats
 Heated Steering Wheel
- 7. 19 inch 'CANNES' diamond-cut alloy wheels
- 8. Esprit De Voyage laser etching on mirror caps
- 9. Electric Tailgate
 10. Laminated Acoustic Insulated Glazing - Front and Rear











DS 4 OPERA



In addition to RIVOLI

- 1. Criollo Brown OPERA Interior High density seats in Criollo Brown Nappa watchstrap leather, Criollo Brown nappa leather décor 8. Electrically Opening Sunroof with pearl stitching9. DS ACTIVE SCAN2. Electrically adjustable front seats10. Electric Tailgate
- Heated front seats 3.
- 4. Ventilated front seats
- 5. Massaging front seats

- 6. Heated Steering Wheel
- 7. Criollo Fleur Leather Steering Wheel with leather central cover
- 9. DS ACTIVE SCAN SUSPENSION
- 11. Hands Free Function for Electric Tailgate
- 12. Reversing Camera 360° Vision

- 13. Wireless Charging for Smartphone
- 14. Auto-dimming electrochrome door mirrors
- 15. Door mirrors with reverse gear angle memorisation
- 16. Electrically folding and heated door mirrors with DS LED spotlight
- 17. Laminated Acoustic Insulated Glazing - Front and Rear





BOOK A TEST DRIVE







DS 4 PRICES

Engine	LCDV Code	CO₂ g/km WLTP*	First Year VED	Basic M.R.R.P.	V.A.T.	Total M.R.R.P.	'On The Road' M.R.R.P.**	P11D Value	INS Group	B.I.K. Tax Rate	B.I.K. per 20%	r month 40%	Anthe Manual
PERFORMANCE LINE +		VEIT	VED							Rute		4070	Ĩ
PureTech 130 Automatic	1SD4A5RM61T0A020	138	£255	£26,954.17	£5,390.83	£32,345.00	£33,355.00	£33,045.00	20E	32%	£176	£352	S
BlueHDi 130 Automatic	1SD4A5RP41T0A020	138	£255	£28,554.17	£5,710.83	£34,265.00	£35,275.00	£34,965.00	22E	32%	£186	£373	
E-TENSE 225	1SD4A5RR7AT0A022	28	£0	£34,079.17	£6,815.83	£40,895.00	£41,650.00	£41,595.00	30E	12%	£83	£166	All statements
RIVOLI													and
PureTech 130 Automatic	1SD4A5TM61T0A020	138	£255	£28,620.83	£5,724.17	£34,345.00	£35,355.00	£35,045.00	21E	32%	£187	£374	
BlueHDi 130 Automatic	1SD4A5VTP410A020	137	£255	£30,220.83	£6,044.17	£36,265.00	£37,275.00	£36,965.00	22E	32%	£197	£394	
E-TENSE 225	1SD4A5TR7AT0A022	28	£0	£35,745.83	£7,149.17	£42,895.00	£43,650.00	£43,595.00	30E	12%	£87	£174	
ESPRIT DE VOYAGE													
PureTech 130 Automatic	1SD4A5TM61T0DS22	139	£255	£30,287.50	£6,057.50	£36,345.00	£37,355.00	£37,045.00	21E	32%	£198	£395	
E-TENSE 225	1SD4A5TR7AT0DS22	28	£0	£37,412.50	£7,482.50	£44,895.00	£45,650.00	£45,595.00	31E	12%	£91	£182	
OPERA													
PureTech 130 Automatic	1SD4A5VM61T0A020	139	£255	£31,954.17	£6,390.83	£38,345.00	£39,355.00	£39,045.00	21E	32%	£208	£416	
E-TENSE 225	1SD4A5VR7AT0A022	28	£0	£39,079.17	£7,815.83	£46,895.00	£47,650.00	£47,595.00	31E	12%	£95	£190	

Insurance groups (1-50) are an indication only, please consult your insurance company for further details.

CO₂ figures, P11D values, BIK% and MRRP pricing shown above are for a standard vehicle without any additional optional equipment. CO₂ figures are used to calculate Vehicle Excise Duty (VED) for the first registration of the vehicle and BIK%. The addition of optional extras could increase the certified CO₂ emission output. This in turn may affect the amount of VED payable upon registration, and, for company car drivers, the amount of Benefit in Kind (BIK) tax payable.

For further information on CO₂ and pricing for vehicles with optional equipment, please visit https://www.dsautomobiles.co.uk/ds-store/configurator

* Figures shown are for comparison purposes and should only be compared to the fuel consumption and CO₂ values of other cars 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.

**'On the Road' MRRP includes registration plates and delivery to dealer (including VAT), 12 months' Vehicle Excise Duty and new vehicle registration fee of £55. Excludes fuel and insurance. Please note: an additional annual tax rate applies in years 2 to 6 for vehicles with a list price (which includes basic price, VAT, delivery cost and additional options) in excess of £40,000.



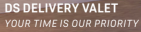
JP-088-DS



BOOK A TEST DRIVE



FIND A DEALER



DS DELIVERY VALET allows you to benefit from the delivery of your new or used DS to the address of your choice







FI You Tube O FOLLOW US

TECHNOLOGY

DS MATRIX LED VISION HEADLIGHTS

DS 4 features the latest generation DS MATRIX LED VISION headlights, which adjust automatically to driving and road conditions. This intelligent lighting technology uses a camera mounted on the windscreen to monitor the road ahead and adjusts accordingly, for example switching automatically from full beam to dipped headlights to avoid dazzling other drivers. Three LED modules are used for dipped beam, supplemented with a MATRIX BEAM module for standard driving. This incorporates 15 identical but independent elements, illuminating and dimming progressively depending on road conditions.

The Matrix Beam module consists of independent segments, which come on and go out gradually, segment by segment, depending on the driving conditions detected by the camera at the top of the windscreen.

FOCUS ON THE ROAD CONDITIONS

When approaching a vehicle from behind that is travelling in the same direction, the light segments around the vehicle being followed will go out. This creates an unlit area so that the driver in front is not dazzled.

When overtaking a vehicle, the light segments around the vehicle in front will go out to prevent dazzle. The lights will return to standard levels as soon as the over-taken vehicle moves out of the lighting zone.





When entering an urban area, the light segments will gradually go out from the outside edge and move to dipped status.

When leaving an urban area, the light segments will come on gradually from the inside to the outside edge and move to main beam status.

When driving on a major road, Motorway mode will activate if the car travels at 68mph or faster for more than 5 seconds. This will create a cone of light with a raised beam and increased reach to improve visibility in higher speed situations. The function is active when lights are in automatic mode but can be turned off via the central screen.



LIGHTING

HIGH BEAM

This lighting mode can be activated at any time by the Automatic High Beam function, independently of the Adaptive Front System functions. It adapts automatically to the vehicle speed and angle of the steering wheel.

The power and range of the beam are set to maximum in order to effectively light up the length and breadth of the road. The modules are raised and positioned centrally, in line with the vehicle. At the same time, their range is increased. The beam range is 520m.

ADVERSE WEATHER

This lighting mode is activated automatically at any time, when the wipers are activated. The beam is wider. The power of the modules is increased to enable the driver to see the white lines on the road more easily.

The intensity of the main beam is reduced in order to improve the driver's vision, taking into account possible reflections from the wet road. The beam range is 330m.

ORDER ONLINE



WELCOME LIGHTING

LOCKING/UNLOCKING

When the driver unlocks the vehicle using the plip or keyless access function, the vehicle initiates a "Welcome" sequence.

The headlights and modules give off a purple light, as if the car were waking up.

FOLLOW ME HOME

The automatic 'Follow me Home' lighting function leaves the headlights illuminated for a short time after the vehicle is locked, in order to light a path for passengers at night.

LOCATION

This lighting function allows you to activate the headlights and indicators to help you find your car. for instance in a crowded car park.

SCROLLING INDICATORS

These distinctive, high-tech features underline the expressive looks of DS 4's light signature. They comprise a line of LEDs scrolling in segments towards the outside, in the direction of travel. They also include a one-touch activation function.

FOLLOW US

TECHNOLOGY

PROXIMITY KEYLESS ENTRY AND START

IN BRIEF

PROXIMITY KEYLESS ENTRY AND START accurately recognises your arrival at the car and conveniently deploys the FLUSH FITTING DOOR HANDLES to welcome you as you approach.

DETAILS

By keeping the vehicle key with you, you can enter the car and start/stop the engine with a simple push of the start/stop button on the dashboard.

When leaving the car, a simple touch on one of the front/rear door handles or on the rear tailgate's push button is enough to lock the vehicle.

Should you forget and leave the key inside, the car will prevent itself from being locked. Also, if you leave the vehicle while the engine is still running, a warning signal will ring to alert you.

The PROXIMITY KEYLESS ENTRY AND START gives you handsfree access through automated deployment of the FLUSH FITTING DOOR HANDLES and unlocking of the doors as you approach the car (in addition to the keyless entry and start function). Conversely, when you walk away from the car FLUSH FITTING DOOR HANDLES will retract and lock automatically.

HOW IT WORKS

At a distance of 3m, your DS 4 detects the key, unfolds the door mirrors and illuminates the headlights in anticipation of vour arrival.

When you are within 1.5m of the car, the FLUSH FITTING DOOR HANDLES deploy to reveal themselves and unlock your DS 4 automatically.

When leaving the car the door handles will retract at a distance of 2m away from the car, accompanied by an audible and visual confirmation that your DS 4 is locked.



DS DRIVE ASSIST

IN BRIEF

Travel long distances with peace of mind thanks to DS DRIVE To remain active, DS DRIVE ASSIST requires you to keep your ASSIST, the advanced driving aid that brings you a step closer hands on the steering wheel at all times even if you are not to autonomous driving. This system combines the new Active actively steering the car. Cruise Control Stop and Go and Lane Keeping Assist to manage You can take back control at any time by: driving in semi-autonomous mode, in specific conditions. DS DRIVE ASSIST helps manage steering and speed and is active - Applying torque to the steering wheel (to cancel Lane at speeds between 40mph and 110mph.

DETAILS

A reference speed is entered into the Active Cruise Control Stop and Go (from 20 mph). At the same time Lane Keeping Assist is activated using a button on the right of the dashboard (from 40 mph).

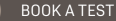
The system then registers your DS 4's position on the road (in the centre, on the left or on the right, in line with your driving habits). From this point on, your DS 4 will help control speed and steering.

This system is particularly well suited to major roads and motorways, provided that the white lines are clearly visible. The system will help to drive the car but does not replace the driver who must remain focused, vigilant and in control of the car at all times.



This feature does not reduce the need for absolute driver vigilance.







NOTES

- Keeping Assist).
- Braking (to cancel Active Cruise Control Stop and Go).
- Pressing the button to deactivate the function.



FOLLOW US

TECHNOLOGY

FOCAL ELECTRA® HIFI SYSTEM

FOCAL is a French brand and world leader in high-fidelity solutions. Its 'Made in France' know-how has been recognised for more than 40 years. Its historic core values are based on the union of technology, mechanics, noble materials and design. Focal is constantly pushing the limits of sound to offer a truly unique listening experience.

FOCAL has joined forces with the DS Automobiles brand to develop a unique on-board hi-fi system with the name of ELECTRA[®]. FOCAL and DS Automobiles, symbolising together French excellence and tradition, dedicate their expertise to high-fidelity performance and to pleasure in its purest form: the FOCAL ELECTRA® system delivers exceptional sound quality for all music lovers.





To reinforce the sensory experience, DS 4 can be fitted with a FOCAL ELECTRA® HiFi system comprising a 16 channel amplifier, 14 loudspeakers and a max power of 690W, including a subwoofer. Unique laser metal finished facias with FOCAL ELECTRA® inscription have been especially designed for the tweeters to further enhance the premium audio system.

The system meets high standards of audio performance, delivering a sound of great density and clarity.





Dashboard: 1 centre speaker 1st row: 4 speakers (on each side: 1 woofer and 1 tweeter) 2nd row: 4 speakers (on each door panel: 1 woofer and 1 tweeter) C Pillar: 4 Surround speakers (Medium + Tweeter on each side) Boot: 1 subwoofer TVC (Triple voice coil) Power Flower™.









- Designed in the same way as an auditorium the FOCAL ELECTRA® HiFi system offers exceptional sound immersion quality:









RANGE

211-270



* The electric range you achieve in real life conditions will depend upon a number of factors including the starting charge of the battery, accessories fitted (post-registration), variations in weather, driving styles and vehicle load. Only compare fuel consumption and CO2 figures with other cars tested to the same technical standard.

REGENERATIVE BRAKING

The Braking Mode can be selected with the push of a button, located on DS E-Toggle, meaning your vehicle will use a higher level of regenerative braking and slow-up faster when your foot is off the accelerator. Regenerative braking slows the vehicle while harnessing the kinetic energy back into the battery, thus helping to maximise range. Around town, the range can be increased up to 20% with regenerative braking.



WHAT AFFECTS THE RANGE?

Driving style, driving speed, use of heating & air conditioning, acceleration or load are several factors that will affect the range of your car. Limiting the impact of the above factors will maximise range.

The predicted range gauge on our vehicles utilises recent driving history, as well as remaining battery charge and current driving conditions to estimate the range available.

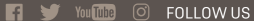
ORDER ONLINE $\langle \equiv \rangle$











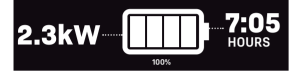




CHARGING

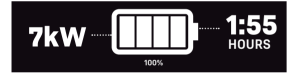


DS 4 comes with a domestic charging cable as standard, allowing you to charge from a standard UK 3-pin socket.





Install a home charging unit to access Accelerated charging at home. Accelerated charging cable comes as standard with DS 4 E-TENSE models.



pod point

To take advantage of Accelerated charging, and install a home charging unit at your home. Our approved charging partner Pod Point can assist with installation. They are fully approved under the government's Homecharge scheme, so if you have off-street parking, you could be eligible for a grant towards the cost of your charger. Speak to your DS Retailer about installing a home charging unit.



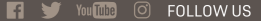


CRDER ONLINE





40,000+ charging points in the UK, and growing



MyDS APP

E-TENSE EXCLUSIVE FEATURES.

CONTROL YOUR ELECTRIC CAR FROM YOUR SMARTPHONE WITH THE MyDS APP.

RDV & DEVIS ATELIER 20 MON ATELIER CHARGE férée à 22:00 OS5 CLIM ^{ée lun,} à 08:00 ONLYOU PPELER ONLY YOU

RANGE INFORMATION

With the MyDS smartphone app, you can see your car's current state of charge and approximate remaining range. When your car is plugged in, the speed and expected remaining charging time are also shown.



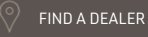
REMOTE AIR CONDITIONING

This feature allows you to programme the heating or air conditioning of your car while it's still charging. Your car will be set to your preferred temperature when you get in, without diminishing the range available.



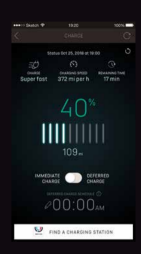


ORDER ONLINE

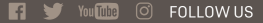


REMOTE CHARGING

With control of remote charging you can use the MyDS app to commence charging or initiate a programmed charge. A programmed charge enables you to use the most beneficial energy rates to replenish your battery.



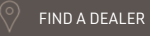




Option availability varies according to version/engine/trim level. Some options are only available as part of a pack. Please refer to the options section for further information.

• Standard equipment o Optional equipment

	PERFORMANCE LINE + RIVOLI		ESPRIT D	E VOYAGE	OPERA			
	PureTech BlueHDi	E-TENSE	PureTech BlueHDi	E-TENSE	PureTech	E-TENSE	PureTech	E-TENSE
EXTERIOR STYLE								
FLUSH FITTING DOOR HANDLES	•	•	•	•	•	•	•	•
Chrome DS WINGS			•	•			•	•
Gloss Black DS WINGS	•	•			•	•		
Gloss Black front grille	•	•						
Chrome front grille			•	•	•	•	•	•
Dark tinted rear windows	•	•	•	•	•	•	•	•
Reflective Design Rear Window	•	•	•	•	•	•	•	•
Chrome upper window surround			•	•			•	•
Black upper window surround	•	•			•	•		
DS badge on bonnet	•		•		•		•	
DS Monogram on rear tailgate	•		•		•		•	
E-TENSE Badge on bonnet		•		•		•		•
E-TENSE Monogram on rear tailgate		•		•		•		•
Gloss Black exterior door mirrors	•	•	•	•	•	•	•	•
ESPRIT De Voyage laser etching on mirror caps					•	•		
INTERIOR STYLE								
Fleur Leather steering wheel			•	•	•	•		
Perforated Fleur Leather steering wheel with Performance Line stitching	•	•						
Criollo Fleur Leather steering wheel with leather central cover							•	•
DS AIR Invisible air vent design	•	•	•	•	•	•	•	•
Performance Line front entry sills	•	•						
Front central armrest	•	•	•	•	•	•	•	•
Rear armrest with ski hatch	•	•	•	•	•	•	•	•
1/3 2/3 split rear bench seat	•	•	•	•	•	•	•	•
LED ambient interior lighting	•	•	•	•	•	•	•	٠
IN-CAR ENTERTAINMENT								
7-inch digital instrument cluster	•	•	•	•	•	•	•	•
10-Inch HD touchscreen	•	•	•	•	•	•	•	•
DS IRIS SYSTEM – 3D Connected Navigation, with natural voice recognition	•	•	•	•	•	•	•	•
DS SMART TOUCH	•	•	•	•	•	•	•	•
DS EXTENDED HEAD-UP DISPLAY	•	•	•	•	•	•	•	•



F you Tube 💿 FOLLOW US

< ☐ ORDER ONLINE

Option availability varies according to version/engine/trim level. Some options are only available as part of a pack. Please refer to the options section for further information.

• Standard equipment o Optional equipment

	PERFORMANCE LINE + RIVOLI		ESPRIT D	E VOYAGE	OPI	RA		
	PureTech BlueHDi	E-TENSE	PureTech BlueHDi	E-TENSE	PureTech	E-TENSE	PureTech	E-TENSE
IN-CAR ENTERTAINMENT (CONTINUED)								
6 Speakers	•	•	•	•	•	•	•	•
Two front USB-C ports	•	•	•	•	•	•	•	•
Two rear USB-C ports	•	•	•	•	•	•	•	•
Front 12v socket	•	•	•	•	•	•	•	•
Boot 12v socket	•	•	•	•	•	•	•	•
Mirror Screen with Apple CarPlay™ and Android Auto Connect via WiFi without a cable	•	•	•	•	•	•	•	•
Wireless charging for smartphone							•	•
Bluetooth [®] handsfree and media streaming	•	•	•	•	•	•	•	•
DAB digital radio	•	•	•	•	•	•	•	•
COMFORT & CONVENIENCE								
DS ACTIVE SCAN SUSPENSION							•	٠
Proximity Keyless entry and start	•	•	•	•	•	•	•	•
Electric Tailgate					•	•	•	•
Hands Free Function for Electric Tailgate	0	0	0	0	0	0	•	•
Rear passenger air vents	•	•	•	•	•	•	•	•
Stop & Start function	•	•	•	•	•	•	•	•
Electrically folding and heated door mirrors	•	•	•	•	•	•	•	•
Electrically folding and heated door mirrors with DS LED spotlight							•	•
Door mirrors with reverse gear angle memorisation							•	•
Auto-dimming electrochrome door mirrors							•	•
Heated steering wheel					•	•	•	•
DS Clean Cabin Capable of filtering out fine particles as small as 2.5 microns in diameter for cleaner air inside the cabin			•	•	•	•	•	•
Automatic windscreen wipers	•	•	•	•	•	•	•	•
Frameless electrochrome, auto-dimming interior rear view mirror	•	•	•	•	•	•	•	•
Front and rear floor mats	•	•	•	•	•	•	•	•
Height & depth adjustable steering wheel	•	•	•	•	•	•	•	•
Sunvisors with LED vanity mirror	•	•	•	•	•	•	•	•
Electric parking brake	•	•	•	•	•	•	•	•
Acoustic windscreen	•	•	•	•	•	•	•	•
Heat-tempered Acoustic Insulated Glazing	•	•	•	•	•			
Laminated Acoustic Insulated Glazing - Front and Rear						•	•	•



F you Tube 💿 FOLLOW US

Option availability varies according to version/engine/trim level. Some options are only available as part of a pack. Please refer to the options section for further information.

• Standard equipment o Optional equipment

	PERFORMANCE LINE + RIVOLI		ESPRIT D	E VOYAGE	OPI	RA		
	PureTech BlueHDi	E-TENSE	PureTech BlueHDi	E-TENSE	PureTech	E-TENSE	PureTech	E-TENSE
SEATING								
Heated front seats					•	•	•	•
Electrically adjustable driver's seat			•	•	•	•	•	•
Electrically adjustable front passenger seat					•	•	•	•
Memory function for driver's seat			•	•	•	•	•	•
Massaging front seats					•	•	•	•
Ventilated front seats					•	•	•	•
Front seats with rear pocket	•	•	•	•	•	•	•	•
LIGHTING & VISIBILITY								
DS MATRIX LED VISION	•	•	•	•	•	•	•	•
DS 3D LED rear lights	•	•	•	•	•	•	•	•
LED Daytime Running Lights	•	•	•	•	•	•	•	•
Scrolling rear indicators	•	•	•	•	•	•	•	•
Automatic headlights	•	•	•	•	•	•	•	•
High Beam Assist	•	•	•	•	•	•	•	•
Dynamic Bending Light function DS ACTIVE LED VISION headlights follow the direction of the steering wheel through corners	•	•	•	•	•	•	•	•
Automatic 'welcome' lighting at car unlocking	•	•	•	•	•	•	•	•
'Follow me Home' lighting	•	•	•	•	•	•	•	•
Polychromatic ambient lighting	•	•	•	•	•	•	•	•
LED interior reading lights	•	•	•	•	•	•	•	•
Electrically Opening Sunroof	0	0	0	0	0	0	•	٠
SAFETY & SECURITY								
Rear parking sensors	•	•	•	•	•	•	•	•
Front parking sensors	•	•	•	•	•	•	•	•
Reversing camera - 180° Vision	•	•	•	•	•	•		
Reversing camera - 360° Vision							•	•
Washer for Reversing Camera	•	•	•	•	•	•	•	•
Advanced Emergency Braking System	•	•	•	•	•	•	•	•
Blind Spot Detection							•	•
Extended Traffic Sign Recognition	•	•	•	•	•	•	•	•
Speed Limit Recognition	•	•	•	•	•	•	•	•
Intelligent Speed Adaptation	•	•	•	•	•	•	•	•



F you Tube 💿 FOLLOW US

< ☐ ORDER ONLINE

Option availability varies according to version/engine/trim level. Some options are only available as part of a pack. Please refer to the options section for further information.

• Standard equipment o Optional equipment

	PERFORMANCE LINE +		RIV	VOLI	ESPRIT D	DE VOYAGE	OPERA	
	PureTech BlueHDi	E-TENSE	PureTech BlueHDi	E-TENSE	PureTech	E-TENSE	PureTech	E-TENSE
SAFETY & SECURITY (CONTINUED)								
Driver Attention Alert	•	•	•	•	•	•	•	•
Cruise control with speed limiter	•	•	•	•	•	•	•	•
Adaptive Cruise Control	•	•	•	•	•	•	•	•
DS DRIVE ASSIST Semi-autonomous driving, Adaptive Cruise Control with Stop & Go, Lane Positioning Assist	0	0	•	•	•	•	•	•
Lane Keeping Assist	•	•	•	•	•	•	•	•
Rear Cross Traffic Alert			•	•	•	•	•	•
DS Connect Box - emergency & assistance system	•	•	•	•	•	•	•	•
Driver, front passenger, front lateral, and front curtain airbags	•	•	•	•	•	•	•	•
Rear curtain airbags	•	•	•	•	•	•	•	•
Remote control central locking with deadlocks	•	•	•	•	•	•	•	•
Front and rear Isofix mounting points	•	•	•	•	•	•	•	•
Puncture repair kit	•	•	•	•	•	•	•	•
Automatic door locking while driving	•	•	•	•	•	•	•	•
ESP	•	•	•	•	•	•	•	•
Hill Start Assist	•	•	•	•	•	•	•	•
Perimetric and volumetric alarm	•	•	•	•	•	•	٠	•
STORAGE								
Front closed storage	•	•	•	•	•	•	•	•
Front central armrest with storage	•	•	•	•	•	•	•	•
Front and rear door storage	•	•	•	•	•	•	•	•
E-TENSE								
Accelerated Charging Cable (Type 2) Home Charging Unit not included. Speak to your DS Retailer for more information about charging solutions		•		•		•		•
7kW On-Board Charger		•		•		•		•
CONNECTED SERVICES								
TomTom SpeedCam / Danger Zones - 3 years subscription. Activation through the DS Connected Services Store required. Fixed Speed Cameras, Average Speed Cameras, Traffic Light Cameras, Traffic Light Speed Cameras, Mobile Speed Cameras (requires other TomTom user interaction), Accident Blackspots, Danger Zones Visit: services-store.dsautomobiles.co.uk	•	•	•	•		•		•



F you Tube 💿 FOLLOW US

OPTIONS

Please note: the price of packs may vary depending on trim level, as some equipment may become standard on higher trim levels.

		PERFORM	NCE LINE +	RIV	/OLI	ESPRIT D	EVOYAGE	OPI	RA
OPTIONS	ORDER CODE	PureTech BlueHDi	E-TENSE	PureTech BlueHDi	E-TENSE	PureTech	E-TENSE	PureTech	E-TENSE
IN-CAR ENTERTAINMENT									
FOCAL Electra® HiFi system 14 speakers including subwoofer, 16-channel amplifier, 690-watt total power Includes Laminated Acoustic Insulated Glazing, and Dark Tinted Rear Windows	6F04	£1,100	£1,100	£1,100	£1,100	£1,100	£1,100		
FOCAL + Night Vision Pack Focal Electra® HiFi system DS Night Vision	J626							£1,950	£1,950
SAFETY & SECURITY									
DRIVE ASSIST PACK Includes: DS DRIVE ASSIST, Semi-autonomous Driving system, Rear Cross Traffic Alert, Advanced Emergency Braking System, Extended Traffic Sign Recognition	ZVDZ	£250	£250						
DRIVE ASSIST 2.0 PACK Includes: Next-generation Semi-automatic Driving system, Advanced Safety Pack	ZVEA	£1,500	£1,500	£550	£550	£550	£550	£550	£550
LIGHTING & VISIBILITY									
DS NIGHT VISION PACK – DS night vision, 360° vision, Electric Tailgate, Handsfree function for electric tailgate, Extended Traffic Sign Recognition, Advanced Emergency Braking System, Blind spot detection, Auto-dimming mirrors, High beam assist, Rear Cross Traffic Alert, DS LED Spotlight	J5T0	£1,850	£1,850	£1,850	£1,850	£1,500	£1,500		
Electrically Opening Sunroof	TC07	£800	£800	£800	£800	£800	£800		
SEATING									
ELECTRIC SEATS PACK - Electrically adjustable front seats, Heated front seats, Heated Steering Wheel	WAEI	£850	£850						
ELECTRIC MASSAGING SEATS PACK – Electrically adjustable front seats, Heated front seats, Massaging front seats, Ventilated front seats	WAEJ			£500	£500				
COMFORT & CONVENIENCE									
COMFORT PACK – Electric Tailgate with hands-free function, Adaptive Cruise Control, 360 Vision, Rear Cross Traffic Alert, Auto-dimming electrochrome door mirrors, DS LED Spotlight	D501	£850	£850	£850	£850	£500	£500		
Towbar	AQ05	£600	£600	£600	£600	£600	£600	£600	£600







🛐 🕑 YouTube 🗿 FOLLOW US

EXTERIOR COLOURS







ORDER ONLINE

PERLA NERA BLACK (M)





PLATINUM GREY (M)

PEARL CRYSTAL (M)

VELVET RED (M)

BODY COLOUR	BODY CODE	PERFORMANCE LINE +	RIVOLI	ESPRIT DE VOYAGE	OPERA
STANDARD METALLIC PAINT					
Velvet Red (M)	МОРО	•	•	•	•
METALLIC PAINT					
Perla Nera Black (M)	M09V	£595	£595	£595	£595
Platinum Grey (M)	MOVL	£595	£595	£595	£595
Lacquered Grey (M)	MOSC	£595	£595	£595	£595
Pearl Crystal (M)	MOPH	£595	£595	£595	£595
PEARLESCENT PAINT					
Pearl White (P)	M6N9	£795	£795	£795	£795
BI-TONE ROOF					
Perla Nera Black	JD20	£300	£300	•	£300













F you Tube 💿 FOLLOW US



• Standard equipment (M) Metallic (P) Pearlescent



CANNES ALLOY WHEELS



SEVILLA ALLOY WHEELS



MINNEAPOLIS ALLOY WHEELS

ALLOY WHEELS	ORDER CODE	PERFORMA	ANCE LINE +	RIV	/OLI	ESPRIT D	E VOYAGE	OPE	RA
19 INCH		PureTech BlueHDi	E-TENSE	PureTech BlueHDi	E-TENSE	PureTech	E-TENSE	PureTech	E-TENSE
19 inch 'MINNEAPOLIS' alloy wheels	ZHT1	•	•						
19 inch 'SEVILLA' diamond-cut alloy wheels	ZHT4			•	•			•	•
19 inch 'CANNES' diamond-cut alloy wheels	ZHL6					•	•		







DS INTERIORS



BASALT BLACK LEATHER INTERIOR RIVOLI







BLACK ALCANTARA[®] INTERIOR PERFORMANCE LINE+

PEARL GREY LEATHER INTERIOR ESPRIT DE VOYAGE

		PERFORMANCE LINE		RIVOLI		ESPRIT DE VOYAGE		OPERA	
UPHOLSTERY	ORDER CODE	PureTech BlueHDi	E-TENSE	PureTech BlueHDi	E-TENSE	PureTech	E-TENSE	PureTech	E-TENSE
Black Alcantara® Interior – High density seats in Black Alcantara® with leather effect vinyl, Black Alcantara® decor	BAFE	•	•						
Basalt Black Leather Interior – High density seats in Basalt Black grained leather with Basalt Black scale effect decor	BWFO			•	•				
Pearl Grey Leather Interior – High density seats, armrests and centre console in Pebble Grey Paloma leather with Nixon Grey Nappa leather decor	BWFW					•	•		
Criollo Brown OPERA Interior – High density seats in Criollo Brown Nappa watchstrap leather, Criollo Brown nappa leather décor with pearl stitching. Includes Electrically adjustable, Heated, Ventilated and Massaging front seats, and Heated Steering Wheel.	C3FH							•	•



ORDER ONLINE

















MAKE THE CHOICE OF DS EXCELLENCE

Inspired by you and created for you, Only You is an exclusive programme offering services tailored to your personal needs. Enjoy a tailor-made programme for a unique DS experience.

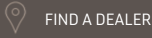


Your Only You services are directly accessible via MyDS App, or by using the dedicated telephone number*.



Available Monday to Saturday 8am to 6pm. A DS representative will answer your questions and deal with your requests.

*Calls are free from a landline. For mobiles please refer to your service provider for charges.





0800 877 8455

TEL 0800 877 8455 MyDS APP

FOLLOW US

TECHNICAL SPECIFICATION

	PETROL	FRSIONS	DIES	SEL VERSIONS				
_		0 Automatic		Di 130 Automatic				
ENGINE								
Capacity (cc)	11	99	1499					
Cylinders		3	4					
Max power CEE (hp/kW/rpm)	131/96	5/5500	13	31/96/3750				
Max torque CEE (Nm/rpm)	230/			300/1750				
Bore & Stroke (mm)	75x			75x84.8				
Fuel system	Direct injection	n turbocharged	Direct inje	ction turbocharged				
Euro status	f	3		6				
TRANSMISSION								
EAT8 (Efficient Automatic Transmission 8 speed)	•			•				
Stop and Start function		•		•				
(All figures driver alone) PERFORMANCE								
Max speed (mph)	13			129				
0-62mph (secs)	10			10.9				
Standing 1000m (secs)	31	.9		32.2				
FUEL CONSUMPTION (WLTP)	Vehicle Low	Vehicle High	Vehicle Low	Vehicle High				
Combined mpg (L/100km)	48.6 (5.8)	41.4 (6.8)	61.2 (4.6)	51.4 (5.5)				
CO₂ EMISSIONS (WLTP)	Vehicle Low	Vehicle High	Vehicle Low	Vehicle High				
CO ₂ EMISSIONS (g/km)	132	154	121	144				
WEIGHTS (kg)								
Kerb Weight (exc. Driver)	13	52	1414					
Payload	56			586				
Max laden weight (Gross vehicle weight)		20	2000					
TOWING (kg)								
Max towing weight braked/unbraked	1100	/710		1500/740				
Gross train weight	30			3500				
Max tow hitch download	7			70				
BRAKES			nm ventilated discs					
			x12 mm discs					
With DS ACTIVE SCAN SUSPENSION		one lower arms, coil springs, piloted telescopic hydraulic shock o						
Without DS ACTIVE SCAN SUSPENSION	Front: independent wheels, Mac Pherson axle w	ith triangulated lower arms, coil springs, telescopic hydraulic sh	lock absorbers and anti-roll bar. Rear: deformable cross membe	er, coll springs, telescopic hydraulic shock absorbers				
STEERING			assisted steering					
Turning circle between kerbs (m)		1	0.82					
Number of turns lock to lock			3					
FUEL TANK CAPACITY Litres (gallons)	5	2		53				
BOOT VOLUMES								
Seats folded down - up to roof (L)		1	,240					
Seat up - below parcel shelf (VDA/L)			430					

Figures quoted reflect a range of configurations (including non-UK market vehicles) and are subject to changes resulting from ongoing product development, range evolutions, testing and evaluations.

T





BOOT VOLUMES



BOOT VOLUMES Seats folded down - up to roof (L) Seat up - below parcel shelf (L)

DIMENSIONS



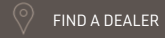


EXTERIOR DIMENSIONS (mm)	
Length	
Width (inc. mirrors)	
Height (unladen)	

* Driver only **Official Government test fuel consumption figures ***Please note: the maximum plated weights must not be exceeded

TECHNICAL SPECIFICATION

ENGINE Encipient Capacity (cc) 1598 Opiniders 4 Maximum power CEE (hp/KW/pm) 300/3000 Maximum power CEE (hp/KW/pm) 300/3000 Euro status 6 ELECTRIC MOTOR AND BATTERY 0 Maximum power CEE (hp/KW) 110/180 Maximum power CEE (hp/KW) 110/180 Charging Time 0 to 100% (23W domestic charging) 7 hours 5 mins Charging Time 0 to 100% (23W domestic charging) 1 hour 55 mins Charging Time 0 to 100% (23W domestic charging) 1 hour 55 mins Battery 1 hour 55 mins Battery - number of cells 84 Veighted Combined (Wr/km) 17/3 Battery - number of cells 84 Veighted Combined (Wr/km) 17/3 Combined maximum power CEE (hp/KW/pm) 225/167/6000 Maximum targue CEE (hp/KW) 145 Obioter Tital PERTOBARACE 27/3 Combined (ming) 285.5 211.3 Combined (ming) 285.5 211.3 Combined (Mrg) 24 30		PLUG-IN HYBR	IDVERSION			
Capacity (cc) 1938 Oylinders 4 Maximum power CEE (hp/KW/pm) 180/133/6000 Maximum torque CEE (hn/KW/pm) 180/03300 Maximum torque CEE (hn/KW) 0/00000000000000000000000000000000000						
Cylinders 4 Maximum power CEE (hp/KW/pm) 180/133/600 Fuel system Direct injection turbocharged Euro status 6 ELECTRIC MOTOR AND BATTERY 6 Maximum power CEC (hp/KW/pm) 10/80 Maximum power CEC (hp/KW/pm) 10/80 Charging Time 0 to 100% (2.8W homestic charging) 7 hours 5 mins Charging Time 0 to 100% (2.8W homestic charging) 7 hours 5 mins Charging Time 0 to 100% (2.8W homestic charging) 1 hour 55 mins Charging Time 0 to 100% (2.8W homestic charging) 84 Vehicle High 84 ELECTRIC ENERGY CONSUMPTION Vehicle High Battery Warranty 225/167/6000 Weighted Combined (Wr/km) 177.3 I HYBRID POWERTRAIN NERFORMANCE 186.8 Combined maximum power CEE (hp/KW/pm) 225/167/6000 Maximum targue CEE (Nm) 360 Maximum speed* (mph) 145 O 62 mph* (seconds) 27.3 TRANSISSION 13 EATS (Efficient Automatic Transmission 8 speed) 13 FUEL CONSUMPTION (WLTP)** Vehicle Ligh Gombined (L/100km) 10 13 Combined (L/100km) 10 30 Conditined (L/100km) 145 30 Co	ENGINE					
Cylinders 4 Maximum power CEE (hp/KW/pm) 180/133/600 Fuel system Direct injection turbocharged Euro status 6 ELECTRIC MOTOR AND BATTERY 6 Maximum power CEC (hp/KW/pm) 10/80 Maximum power CEC (hp/KW/pm) 10/80 Charging Time 0 to 100% (2.8W homestic charging) 7 hours 5 mins Charging Time 0 to 100% (2.8W homestic charging) 7 hours 5 mins Charging Time 0 to 100% (2.8W homestic charging) 1 hour 55 mins Charging Time 0 to 100% (2.8W homestic charging) 84 Vehicle High 84 ELECTRIC ENERGY CONSUMPTION Vehicle High Battery Warranty 225/167/6000 Weighted Combined (Wr/km) 177.3 I HYBRID POWERTRAIN NERFORMANCE 186.8 Combined maximum power CEE (hp/KW/pm) 225/167/6000 Maximum targue CEE (Nm) 360 Maximum speed* (mph) 145 O 62 mph* (seconds) 27.3 TRANSISSION 13 EATS (Efficient Automatic Transmission 8 speed) 13 FUEL CONSUMPTION (WLTP)** Vehicle Ligh Gombined (L/100km) 10 13 Combined (L/100km) 10 30 Conditined (L/100km) 145 30 Co	Capacity (cc)	1598				
Maximum torque CEE (hm/rpm) 300/3000 Fuel system Direct injection turbocharged Euro status 6 ELECTRIC MOTOR AND BATTERY 110/80 Maximum power EDE (hp/kW) 110/80 Charging Time 0 to 100% (2kW accelerated charging via Wallbox) 1 hbrur 55 mins Charging Time 0 to 100% (7kW accelerated charging via Wallbox) 1 hbrur 55 mins Battery Warranty By gens / 100,000 miles Battery CONSUMPTION Vehicle Low Vehicle High 177.3 186.8 186.8 Weighted Combined (Wh/km) 177.3 Combined maximum power CEE (hp/kW/rpm) 225/167/6000 Combined maximum speed' (mph) 145 O -1000m' (seconds) 27.3 TRANSMISSION 77 Combined (L/100km) 10 Condinied (mg) 269.5 Constined (miles) 41.6 Cop. EMSSIONS (g/km) 24 Sion 30 Without DS ACTIVE SCAN SUSPENSION 10 Maximum torig weight Korky. Driver 165.3 Cop. EMSSIONS (g/km) 24 30 Wi		4				
Fuel system Direct injection turbocharged Euro status 6 Charging Time 0 to 100% (7kW Accelerate charging) 11/80 Charging Time 0 to 100% (7kW Accelerate charging) 7 hours 5 mins Charging Time 0 to 100% (7kW Accelerate charging) 7 hours 5 mins Charging Time 0 to 100% (7kW Accelerate charging) 7 hours 5 mins Charging Time 0 to 100% (7kW Accelerate charging) 7 hours 5 mins Charging Time 0 to 100% (7kW Accelerate charging) 8 tery Battery 12.4 kWh Lithium-Ion Battery 12.4 kWh Lithium-Ion Battery 8 tery Weighted Combined (Wr/km) 8 tery Combined maximum power CEE (hp/kW) 77 Combined maximum torque CEE (Nm) 360 Maximum torque CEE (Nm) 360 Combined (Wr/km) 145 O + 000m* (seconds) 77 O + 000m* (seconds) 77 Combined (Wr/LORkm) 1.0 Combined (Wr/LORkm) 1.3 Combined (Wr/LORkm) 1.3 Combined (Wr/LORkm) 24 Combined (Wr/LORkm) 24 Combined (Wr/LORkm) 153 Paylon 547 Maximum laden weight (Gross weight bracked/unbracked 1400/750 Maximum laden weight (Gross weight bracked/	Maximum power CEE (hp/kW/rpm)	180/133/	6000			
Euro status 6 ELECTRIC MOTOR AND BATTERY Maximum power EDE (hy/kW) 110/80 Gharging Time 0 to 100% (72kW Accelerated charging) 7 hours 5 mins Charging Time 0 to 100% (72kW Accelerated charging) 7 hours 5 mins Charging Time 0 to 100% (72kW Accelerated charging) 12 k/kWh Lithium-Ion Battery 12 k/kWh Lithium-Ion Battery 8 years / 100,000 miles Battery 177.3 186.8 186.8 Weighted Combined (Wr/Wm) 25/167/6000 Maximum speed* (mph) 145 0-62 mph* (seconds) 27.3 EAT8 (Efficient Automatic Transmission 8 speed) - FUEL CONSUMPTION (WUTP)** Vehiele Low Vehiele High 30 Weihold E.ow Vehiele High Combined (unidown) 1.0 1.0 1.3 <t< td=""><td>Maximum torque CEE (Nm/rpm)</td><td>300/30</td><td>000</td></t<>	Maximum torque CEE (Nm/rpm)	300/30	000			
ELECTRIC MOTOR AND BATTERY Maximum power EDE (hp/NW) 110/80 Maximum torque EEE (hm) 320 Charging Time 0 to 100% (7kW Accelerated charging) in the 75 mins 1 hours 5 mins Charging Time 0 to 100% (7kW Accelerated charging via Wilbox) 1 hours 5 mins Battery 12.4 kWh Lithium-Ion Battery - number of cells 84 ELECTRIC ENERGY CONSUMPTION Vehicle Low Vehicle High Weighted Combined (W/km) 177.3 186.8 Combined maximum power CEE (hp/Wrmh) 225/167/6000 360 Maximum torque CEE (hp/Wrmh) 225/167/6000 360 Maximum speed* (mph) 145 - 0-1000m* (seconds) 77 - 0-1000m* (seconds) 27.3 - TRANSMISSION - - Electric mode range combined (mpg) 269.5 211.3 Combined (urpg) 269.5 211.3 Cob EMISSIONS (WLTP) Vehicle Low Vehicle High Cob EMISSIONS (WLTP) 24 30 WEIGHTS (kg)*** - - Kerb Weight (kg)*** - - Maximum Ind	Fuel system	Direct injection t	turbocharged			
Maximum power ECE (hp/kW) 110/80 Maximum torque ECE (Nm) 320 Charging Time 0 to 100% (?kW Accelerated charging via Wallbox) 1 hour 55 mins Charging Time 0 to 100% (?kW Accelerated charging via Wallbox) 1 hour 55 mins Battery 12.4 kWh Lithium-Ion Battery Narranty 8 years / 100,000 miles Battery - number of cells 84 ELEOTRIC ENERGY CONSUMPTION Vehicle Low Vehicle High Weighted Combined (Wh/km) 177.3 186.8 HYBRIP DOVERTRAN PERFORMANCE 360 Combined maximum power CEE (hp/kW/rpm) 225/167/6000 Maximum torque CEE (Nm) 360 Maximum speed* (mph) 145 - 0-60 mph* (seconds) 27.3 TRANSMISSION 27.3 EAT8 (Efficient Automatic Transmission 8 speed) • FUEL CONSUMPTION (WLTP)** Vehicle Low Vehicle Kigh 21.3 Combined (L/100km) 1.0 Combined (L/100km) 1.0 Cop EMISSIONS (KUTP) Vehicle Low Vehicle Kigh 30 With DS ACTIVE SCAN SUSPENSION 24 Maximum laden weight Gross veihcle weight) 2200 TOWING (kg) 100/750 Maximum laden weight Gross veincle weight) 3600	Euro status	6				
Maximum torque ECE (Nm) 320 Charging Time 0 to 100% (7.kW Accelerated harging via Without) 7 hours 5 mins Charging Time 0 to 100% (7.kW Accelerated harging via Without) 1 hour 55 mins Battery 12.4 kWh Lithium-Ion Battery warraty 8 years / 100,000 miles Battery - number of cells 84 ELECTRIC ENERGY CONSUMPTION Vehicle Low Vehicle High Weighted Combined (Wr/km) 177.3 186.8 HYBRID POWERTRAIN PERFORMANCE 225/167/6000 Combined maximum power CEE (hp/kW/rpm) 225/167/6000 Maximum speed* (mph) 145 0 -62 mph* (seconds) 27.3 Combined (L/100km) 10 1.3 0.1000m* (seconds) 2.7.3 211.3 EAT8 (Efficient Automatic Transmission 8 speed) 0 FUEL CONSUMPTION (WLTP)** Vehicle Low Vehicle High 1.3 Combined (L/100km) 1.0 1.3 32.5 2.11.3 21.3 Electric mode range combined (miles) 41.6 2.60 - EMISSIONS (g/km) 24 3.0 360 Weight Exec. Diver) 165.3 Payload 54.7 Maximum laden weight Gross vehicle weight) 2200 TOWING	ELECTRIC MOTOR AND BATTERY					
Charging Time 0 to 100% (2.3kW domestic charging) 7 hours 5 mins Charging Time 0 to 100% (2.3kW domestic charging) 1 hour 55 mins Battery 12.4 kWh Lithium-Ion Battery 8 years / 100,000 miles Battery 177.3 Battery 186.8 Vehicle Low Vehicle High Weighted Combined (Wh/km) 177.3 Battery 360 Combined maximum power CEE (hp/kW/rpm) 225/167/6000 Maximum torque CEE (Nm) 360 Maximum speed* (mph) 145 0 -1000m* (seconds) 27.3 13 EAT8 (Efficient Automatic Transmission 8 speed) - FUEL CONSUMPTION (WLTP)** Vehicle Low Vehicle High 0.0 1.3 37.3 Combined (L/100 km) 1.0 1.3 Combined (miles) 41.6 37.3 Combined (miles) 41.6 37.3 Combined (miles) 41.6 30 Core Missi	Maximum power ECE (hp/kW)	110/8	30			
Charging Time 0 to 100% (?kw Accelerated charging via Walbox Battery 1 hour 55 mins Battery 12.4 kWh Lithium-Ion Battery 12.4 kWh Lithium-Ion Battery 12.4 kWh Lithium-Ion Battery 84 ELECTRIC ENERGY CONSUMPTION 84 ELECTRIC ENERGY CONSUMPTION Vehicle Low Vehicle High Maximum torque CEE (p/kWr/pm) 225/167/6000 186.8 Combined maximum power CEE (p/kWr/pm) 225/167/6000 360 Maximum torque CEE (n/kWr/pm) 360 145 -0-62 mph* (seconds) 27.3 7 -0-1000m* (seconds) 27.3 13 EAT8 (Efficient Automatic Transmission 8 speed) • • FUEL CONSUMPTION (WLTP)** Vehiole Low Vehicle High Combined (m/g) 269.5 211.3 Combined (miles) 41.6 37.3 OC EMISSIONS (g/km) 24 30 Core EMISSIONS (g/km) 24 30 Core EMISSIONS (g/km) 2200 200 WeildelTS (kg)*** 1400/750 Kerb Weight (tac. Driver) 1553 Front: independent wheels,	Maximum torque ECE (Nm)	320)			
Battery 12.4 kWh Lithium-Ion Battery Warry (Byears / 100,000 miles) Battery Varmber of cells 84 ELECTRIC ENERGY CONSUMPTION Vehicle Low Vehicle High Weighted Combined (Wh/km) 177.3 186.8 HYBRID POWERTRAIN PERFORMANCE 225/167/6000 Combined maximum power CEE (hp/kW/rpm) 225/167/6000 Maximum speed* (mph) 145 0-62 mph* (seconds) 77 0-1000m* (seconds) 27.3 TRANSMISSION • FUEL CONSUMPTION (WLTP)** Vehicle Low Vehicle High 1.3 Combined (miles) 4.16 Gombined (miles) 4.16 Cop, EMISSION (WLTP) Vehicle Low Vehicle High 3.3 Cop, EMISSIONS (WLTP) Vehicle Low Vehicle High 3.0 Cop, EMISSIONS (WLTP) Vehicle Low VEIGHTS (kg)*** 3.0 Maximum laden weight Kady** 3.0 Maximum laden weight Kade, Intraked 3.600	Charging Time 0 to 100% (2.3kW domestic charging)	7 hours 5	i mins			
Battery 12.4 kWh Lithium-Ion Battery Warry (Byears / 100,000 miles) Battery Varmber of cells 84 ELECTRIC ENERGY CONSUMPTION Vehicle Low Vehicle High Weighted Combined (Wh/km) 177.3 186.8 HYBRID POWERTRAIN PERFORMANCE 225/167/6000 Combined maximum power CEE (hp/kW/rpm) 225/167/6000 Maximum speed* (mph) 145 0-62 mph* (seconds) 77 0-1000m* (seconds) 27.3 TRANSMISSION • FUEL CONSUMPTION (WLTP)** Vehicle Low Vehicle High 1.3 Combined (miles) 4.16 Gombined (miles) 4.16 Cop, EMISSION (WLTP) Vehicle Low Vehicle High 3.3 Cop, EMISSIONS (WLTP) Vehicle Low Vehicle High 3.0 Cop, EMISSIONS (WLTP) Vehicle Low VEIGHTS (kg)*** 3.0 Maximum laden weight Kady** 3.0 Maximum laden weight Kade, Intraked 3.600	Charging Time 0 to 100% (7kW Accelerated charging via Wallbox)	1 hour 55	mins			
Battery-number of cells 84 ELECTRIC ENERGY CONSUMPTION Vehicle Low Vehicle High ELECTRIC ENERGY CONSUMPTION 177.3 186.8 HYBRID POWERTRAIN PERFORMANCE 225/167/6000 Combined maximum power CEE (hp/kW/rpm) 225/167/6000 Maximum targue CEE (hm) 360 Maximum speed* (mph) 145 O-62 mph* (seconds) 27.3 TRANSMISSION - FUEL CONSUMPTION (WUTP)** Vehicle Low Vehicle High - Combined (mgg) 269.5 Combined (mgg) 269.5 Cop EMISSIONS (g/km) 24 Cop EMISSIONS (g/km) 24 Cop EMISSIONS (g/km) 24 Weitele High 547 Maximum laden weight (Gross vehicle weight) 2200 TOWING (kg) - Max towing weight braked/unbraked 1400/750 Gross train weight 3600 Maximum tow hitch download 70 Brakets Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs Front: independent wheels, Mac Pherson axie with wishbone lower arms, coil springs, piloted telescopic optical disorbers and anti-rol bar. Rear: deformable cross member, telescopic hydraulic shock disorbers on axie with riangulated lower arms, coil springs, piloted telescopic optical disorbers and anti-rol bar. Rear: deformable cross member,		12.4 kWh Lit	hium-lon			
ELECTRIC ENERGY CONSUMPTION Vehicle Low Vehicle High Weighted Combined (Wt/km) 177.3 186.8 Combined maximum power CEE (hp/kW/rpm) 225/167/6000 Maximum torque CEE (hm) 360 Maximum speed* (mph) 145 0-62 mph* (seconds) 77 0-1000m* (seconds) 27.3 TRANSMISSION • FUEL CONSUMPTION (WLTP)** Vehicle Low Vehicle Low Vehicle High Combined (L/100km) 1.0 Combined (mpg) 269.5 ELTE (Efficient Automatic Transmission 8 speed) • FUEL CONSUMPTION (WLTP)** Vehicle Low Vehicle High Combined (mpg) 269.5 211.3 Electric mode range combined (miles) 41.6 37.3 C0_2 EMISSIONS (g/km) 24 30 WEIGHTS (kg)*** 1653 Maximum laden weight (Gross vehicle weight) 2200 TOWING (kg) 3600 Maximum tow hitch download 70 Maximum tow bitch download 70 BAKKES Frontt: independ	Battery Warranty	8 years / 100,	,000 miles			
Weighted Combined (Wh/km) 177.3 186.8 HYBRID POWERTEAIN PERFORMANCE 225/167/6000 Combined maximum power CEE (Nm) 360 Maximum torque CEE (Nm) 360 Maximum speed* (mph) 145 0-62 mph* (seconds) 77 0-1000m* (seconds) 27.3 TRANSMISSION EAT8 (Efficient Automatic Transmission & speed) EAT8 (Efficient Automatic Transmission & speed) Combined (L/100km) 1.0 1.3 Combined (mpg) 269.5 211.3 Electric mode range combined (miles) 41.6 37.3 Co. EMISSIONS (VLTP) Vehicle Low Vehicle High Co.g. EMISSIONS (VLTP) Vehicle Low Vehicle High Co.g. EMISSIONS (g/km) 24 30 WEIGHTS (kg)*** 1653 41.6 Maximum laden weight (Gross vehicle weight) 2200 2200 Maximum laden weight braked/unbraked 1400/750 6600 Gross train weight 3600 70 BAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs Front: independent wheels, Mac Pherson axle with wishbone l	Battery - number of cells	84				
HYBRID POWERTRAIN PERFORMANCE Combined maximum power CEE (hp/kW/rpm) Maximum torque CEE (hm) Maximum torque CEE (hm) Maximum torque CEE (hm) Maximum torque CEE (hm) O Maximum torque CEE (hm) Maximum torque CEE (hm) Maximum torque CEE (hm) O Maximum torque CEE (hm) A Colopie (hm) O Maximum torque CEE (hm) O Maximum torgue Maximu	ELECTRIC ENERGY CONSUMPTION	Vehicle Low	Vehicle High			
Combined maximum power CEE (hp/kW/rpm)225/167/6000Maximum torque CEE (hm)360Maximum speed* (mp)145O-62 mph* (seconds)77O-1000m* (seconds)27.3TRANSMISSION27.3TRANSMISSION0EAT8 (Efficient Automatic Transmission 8 speed)-FUEL CONSUMPTION (WLTP)**Vehicle LowVehicle High1.3Combined (L/100km)1.01.3Combined (hmg)269.5211.3Electric mode range combined (miles)41.637.3Co_ EMISSIONS (WLTP)Vehicle LowVehicle HighCo_ EMISSIONS (g/km)2430Co_ EMISSIONS (g/km)2430Co_ EMISSIONS (g/km)2430Core EMISSIONS (g/km)2200Maximum laden weight (ers. Driver)1653Core Strain weight3800Cores train weight3800Maximum tow hitch download70Maximum tow hitch download70With DS ACTIVE SCAN SUSPENSIONFront: 30x30 mm ventilated discs. Rear: 290x12 mm discsFront: independent wheels, Mac Pherson cole with wishone lower arms, coil springs, telescopic ydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.With DS ACTIVE SCAN SUSPENSIONFront: independent wheels, Mac Pherson cole with triangulated lower arms, coil springs, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.	Weighted Combined (Wh/km)	177.3	186.8			
Maximum torque CEE (Nm) 360 Maximum speed* (mph) 145 0-62 mph* (seconds) 77 0-1000m* (seconds) 27.3 TRANSMISSION EAT8 (Efficient Automatic Transmission 8 speed) • FUEL CONSUMPTION (WLTP)** Combined (L/100km) Combined (L/100km) Combined (mpg) Combined (mgg) Combined (mgg) Combined (mgg) Combined (mgg) Combined (miles) Combined (miles) Colspan="2">Combined (Miles) Colspan="2">Combined (Miles) Colspan="2">Combined (Miles) Colspan="2">Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspan="2"Colspa	HYBRID POWERTRAIN PERFORMANCE					
Maximum speed* (mph)1450-62 mph* (seconds)770-1000m* (seconds)27.3TRANSMISSIONEAT8 (Efficient Automatic Transmission 8 speed)•Vehicle LowVehicle HighCombined (L/100km)1.01.3Combined (mpg)269.5211.3Electric mode range combined (miles)41.637.3Co.g. EMISSIONS (WLTP)Vehicle LowVehicle HighCo.g. EMISSIONS (g/km)2430Co.g. EMISSIONS (g/km)2430TOWING (kg)Maximum laden weight (exc. Driver)1653Payload547Maximum laden weight (Gross vehicle weight)2200Cores train weight3600Maximum tow hitch downhold70BRAKESFront: 330x30 mm ventilated discs. Rear: 290x12 mm discsWith DS ACTIVE SCAN SUSPENSIONFront: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic controlled shock absorbers.Without DS ACTIVE SCAN SUSPENSIONFront: independent wheels, Mac Pherson axle with triangulated lower arms, coil springs, piloted telescopic controlled shock absorbers.Without DS ACTIVE SCAN SUSPENSIONFront: independent wheels, Mac Pherson axle with triangulated lower arms, coil springs, piloted telescopic controlled shock absorbers.Constrain weightSoch Without DS ACTIVE SCAN SUSPENSIONConstrain weightSoch Without DS ACTIVE SCAN SUSPENSIONConstrain weightSoch Absorbers and anti-roll bar. Rear: deformable crossConstrain weight <td>Combined maximum power CEE (hp/kW/rpm)</td> <td>225/167/</td> <td>6000</td>	Combined maximum power CEE (hp/kW/rpm)	225/167/	6000			
0-62 mph* (seconds) 7.7 0-1000m* (seconds) 27.3 TRANSMISSION EAT8 (Efficient Automatic Transmission 8 speed) EAT8 (Efficient Automatic Transmission 8 speed) FUEL CONSUMPTION (WLTP)** Vehicle Low Vehicle High Combined (L/100km) Combined (mpg) Combined (mpg) Combined (mgg) Combined (mgles)	Maximum torque CEE (Nm)	360)			
0-1000m* (seconds) 27.3 TRANSMISSION EAT8 (Efficient Automatic Transmission 8 speed) FUEL CONSUMPTION (VLTP)** Vehicle Low Vehicle High Combined (L/100km) 1.0 1.3 Combined (L/100km) 1.0 1.3 Combined (mpg) 269.5 211.3 Electric mode range combined (miles) 41.6 37.3 C0_2 EMISSIONS (WLTP) Vehicle Low Vehicle High C0_2 EMISSIONS (g/km) 24 30 WEIGHTS (kg)*** 24 30 Kerb Weight (exc. Driver) 1653 211.3 Payload 547 30 Maximum laden weight (Gross vehicle weight) 2200 200 TOWING (kg) 1400/750 3600 Gross train weight 3600 3600 Max towing weight braked/unbraked 1400/750 3600 BRAKES Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, tote back absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers. With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lowe	Maximum speed* (mph)) 145				
TRANSMISSION TRANSMISSION EAT8 (Efficient Automatic Transmission 8 speed) • FUEL CONSUMPTION (WLTP)** Vehicle Low Vehicle High Combined (L/100km) 1.0 1.3 Combined (mpg) 269.5 211.3 Electric mode range combined (miles) 41.6 37.3 CO ₂ EMISSIONS (WLTP) Vehicle Low Vehicle High CO ₂ EMISSIONS (g/km) 24 30 WEIGHTS (kg)*** 30 Kerb Weight (exc. Driver) 1653 9 Payload 547 300 Maximum laden weight (Gross vehicle weight) 2200 2200 TOWING (kg) 1400/750 560 Gross train weight 3600 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, plicted telescopic hydraulic shock absorbers. Front: independent wheels, Mac Pherson axle with triangulated lower arms, coil springs, member, helical springs, hydraulic telescopic controlled shock absorbers.	0-62 mph* (seconds)	7.7				
EAT8 (Efficient Automatic Transmission 8 speed) • FUEL CONSUMPTION (WLTP)** Vehicle Low Vehicle High Combined (L/100km) 1.0 1.3 Combined (mpg) 269.5 211.3 Electric mode range combined (miles) 41.6 37.3 C0_2 EMISSIONS (WLTP) Vehicle Low Vehicle High C0_2 EMISSIONS (g/km) 24 30 WEIGHTS (kg)*** 30 Maximum laden weight (exc. Driver) 1653 2200 Maximum laden weight (Gross vehicle weight) 2200 2200 Max towing weight braked/unbraked 1400/750 3600 Maximum tow hitch download 70 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers. With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with triangulated lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.	0-1000m* (seconds)	3) 27.3				
FUEL CONSUMPTION (WLTP)*** Vehicle Low Vehicle High Combined (L/100km) 1.0 1.3 Combined (mpg) 269.5 211.3 Electric mode range combined (miles) 41.6 37.3 C02 EMISSIONS (WLTP) Vehicle Low Vehicle High C02 EMISSIONS (g/km) 24 30 WEIGHTS (kg)*** Vehicle Low Vehicle High Maximum laden weight (cross vehicle weight) 2200 30 Maximum laden weight braked/unbraked 1400/750 3600 Gross train weight 3600 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with triangulated lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.	TRANSMISSION					
Combined (L/100km)1.01.3Combined (mpg)269.5211.3Electric mode range combined (miles)41.637.3CO2 EMISSIONS (WLTP)Vehicle LowVehicle HighCO2 EMISSIONS (g/km)2430CO2 EMISSIONS (g/km)2430CO2 EMISSIONS (g/km)2430WEIGHTS (kg)***Kerb Weight (kcc. Driver)1653Payload547Maximum laden weight (Gross vehicle weight)2200TOWING (kg)Max towing weight braked/unbraked1400/750Gross train weight3600Maximum tow hitch download70BRAKESFront: 330x30 mm ventilated discs. Rear: 290x12 mm discsWith DS ACTIVE SCAN SUSPENSION (Standard on Opera trim)Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.Without DS ACTIVE SCAN SUSPENSION 	EAT8 (Efficient Automatic Transmission 8 speed)					
Combined (L/100km)1.01.3Combined (mpg)269.5211.3Electric mode range combined (miles)41.637.3CO2 EMISSIONS (WLTP)Vehicle LowVehicle HighCO2 EMISSIONS (g/km)2430CO2 EMISSIONS (g/km)2430CO2 EMISSIONS (g/km)2430WEIGHTS (kg)***Kerb Weight (kcc. Driver)1653Payload547Maximum laden weight (Gross vehicle weight)2200TOWING (kg)Max towing weight braked/unbraked1400/750Gross train weight3600Maximum tow hitch download70BRAKESFront: 330x30 mm ventilated discs. Rear: 290x12 mm discsWith DS ACTIVE SCAN SUSPENSION (Standard on Opera trim)Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.Without DS ACTIVE SCAN SUSPENSION (Standard on Opera trim)Front: independent wheels, Mac Pherson axle with triangulated lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.Without DS ACTIVE SCAN SUSPENSION (Barformerator line / Direl in and Energite doliver arms, coil springs, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.	FUEL CONSUMPTION (WLTP)**					
Electric mode range combined (miles)41.637.3CO2 EMISSIONS (WLTP)Vehicle LowVehicle HighCO2 EMISSIONS (g/km)2430WEIGHTS (kg)***30Kerb Weight (exc. Driver)1653Payload547Maximum laden weight (Gross vehicle weight)2200TOWING (kg)3600Max towing weight braked/unbraked1400/750Gross train weight3600Maximum tow hitch download70BRAKESFront: 330x30 mm ventilated discs. Rear: 290x12 mm discsWith DS ACTIVE SCAN SUSPENSION (Standard on Opera trim)Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: celformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, telescopic hydraulic shock	Combined (L/100km)	1.0	1.3			
CO2 EMISSIONS (WLTP) Vehicle Low Vehicle High CO2 EMISSIONS (g/km) 24 30 WEIGHTS (kg)*** 30 30 Kerb Weight (exc. Driver) 1653 Payload 547 Maximum laden weight (Gross vehicle weight) 2200 TOWING (kg) 2200 Max towing weight braked/unbraked 1400/750 Gross train weight 3600 Maximum tow hitch download 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic chydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers. Front: independent wheels, Mac Pherson axle with triangulated lower arms, coil springs, telescopic chydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.	Combined (mpg)	269.5	211.3			
C02 EMISSIONS (g/km) 24 30 WEIGHTS (kg)*** Kerb Weight (exc. Driver) 1653 Payload 547 Maximum laden weight (Gross vehicle weight) 2200 TOWING (kg) Max towing weight braked/unbraked 1400/750 Gross train weight 3600 Maximum tow hitch download 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic	Electric mode range combined (miles)	41.6	37.3			
WEIGHTS (kg)*** Kerb Weight (exc. Driver) 1653 Payload 547 Maximum laden weight (Gross vehicle weight) 2200 TOWING (kg) 2200 Max towing weight braked/unbraked 1400/750 Gross train weight 3600 Maximum tow hitch download 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled clower arms, coil springs, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled clower arms, coil springs, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled clower arms, coil springs, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled clower arms, coil springs, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic chydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraul	CO ₂ EMISSIONS (WLTP)	Vehicle Low	Vehicle High			
Kerb Weight (exc. Driver) 1653 Payload 547 Maximum laden weight (Gross vehicle weight) 2200 TOWING (kg) 2200 Max towing weight braked/unbraked 1400/750 Gross train weight 3600 Maximum tow hitch download 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled clower arms, coil springs, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic chydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic chydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic chydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydra	CO ₂ EMISSIONS (g/km)	24	30			
Payload 547 Maximum laden weight (Gross vehicle weight) 2200 TOWING (kg) 2200 Max towing weight braked/unbraked 1400/750 Gross train weight 3600 Maximum tow hitch download 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers. Without DS ACTIVE SCAN SUSPENSION Front: independent wheels, Mac Pherson axle with triangulated lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled clower arms, coil springs, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, h	WEIGHTS (kg)***					
Maximum laden weight (Gross vehicle weight) 2200 TOWING (kg) 0 Max towing weight braked/unbraked 1400/750 Gross train weight 3600 Maximum tow hitch download 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic hydraulic shock absorbers and anti-roll bar. <	Kerb Weight (exc. Driver)	1653	3			
TOWING (kg) Max towing weight braked/unbraked Gross train weight Gross train weight Maximum tow hitch download Maximum tow hitch download BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Without DS ACTIVE SCAN SUSPENSION Without DS ACTIVE SCAN SUSPENSION Without DS ACTIVE SCAN SUSPENSION Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.	Payload	547	,			
Max towing weight braked/unbraked 1400/750 Gross train weight 3600 Maximum tow hitch download 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers. Without DS ACTIVE SCAN SUSPENSION (Charformaneou line 1 - Divoli and Forrit do Veruge telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member,	Maximum laden weight (Gross vehicle weight)	220	0			
Gross train weight 3600 Maximum tow hitch download 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers and anti-roll bar. Rear: deformable cross Without DS ACTIVE SCAN SUSPENSION (Derformance line 1 Dividi and Formit do Veruge telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member,	TOWING (kg)					
Maximum tow hitch download 70 BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers. Without DS ACTIVE SCAN SUSPENSION (Denformance Line 1 - Dividi and Forrit do Veruge telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member,	Max towing weight braked/unbraked	1400/7	750			
BRAKES Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers. Without DS ACTIVE SCAN SUSPENSION (Derformance line + Dividi and Forrit do Vergen trimo) Front: independent wheels, Mac Pherson axle with triangulated lower arms, coil springs, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member,	Gross train weight	360	0			
With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Front: independent wheels, Mac Pherson axle with wishbone lower arms, coil springs, piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers. Without DS ACTIVE SCAN SUSPENSION (Derformance Line + Dividi and Farrit do Ververo trimo) Front: independent wheels, Mac Pherson axle with triangulated lower arms, coil springs, telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member,	Maximum tow hitch download	70				
With DS ACTIVE SCAN SUSPENSION (Standard on Opera trim) Without DS ACTIVE SCAN SUSPENSION Without DS ACTIVE SCAN SUSPENSION Without DS ACTIVE SCAN SUSPENSION (Derformance Line 4 Dividi and Formit de Veryner trime) (Derformance Line 4 Dividi and Formit de Veryner trime)	BRAKES	S Front: 330x30 mm ventilated discs. Rear: 290x12 mm discs				
(Derformance Line) Lined Forsit do Veryes time) telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member,		piloted telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member, helical springs, hydraulic telescopic controlled shock absorbers.				
con springs, telescopic hydrautic shock absorbers.	(Performance Line +, Rivoli and Esprit de Voyage trims)	telescopic hydraulic shock absorbers and anti-roll bar. Rear: deformable cross member coil springs, telescopic hydraulic shock absorbers.				
STEERING Variable power assisted steering		NG Variable power assisted steering				
Turning circle between kerbs (m) 10.82	Turning circle between kerbs (m)					
Number of turns lock to lock 3	Number of turns lock to lock	3				
FUEL TANK CAPACITY LITRES (gallons) 40	FUEL TANK CAPACITY LITRES (gallons)	40				





1240 (1190 E-TENSE) 430 (390 E-TENSE)





4,400 1830 (1866/2061) 1,470



DS CARE FOR CAR AND DRIVER

*The delivery charge includes all miscellaneous charges, including the supply and fitment of registration plates etc.

COMPREHENSIVE WARRANTY

Every new DS car offers the benefit of a three year¹ warranty package, plus a 12 year anti-perforation² warranty and a three year paint warranty. The E-Tense versions come with 8 years' or 100,000 miles battery warranty, whichever comes first, if the charging capacity of the batteries fall below 70%.

¹ Two years' unlimited mileage manufacturer's warranty. No-fee customer option of one year's Retailer provided warranty, only on cars sourced from DS AUTOMOBILES. Note: Retailer provided warranty is limited to 60,000 miles for cars and 100,000 miles for light commercial vehicles (excluding motorhomes and other converted vehicles).
² Against all internal to external perforation to bodywork or underbody on condition the car undergoes an inspection by a DS franchised Retailer every two years from its fourth anniversary.

DS ASSISTANCE

In response to a free telephone call in the UK, DS Assistance brings rapid expert roadside assistance to you in an emergency. It comes free of charge for three years, 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 car and passengers, a home call service, replacement vehicle, hotel accommodation and vehicle storage if required. You can also purchase additional DS Assistance via your local DS dealer at any time. DS Assistance applies to incidents covered by the new vehicle warranty, and non-vehicle faults, such as running out fuel or mis-fuelling, instances where keys have been locked inside the vehicle or lost/stolen, road traffic accidents and punctures / wheel changes.

Tax Band	C0 (g/km)	First Year			Annual Tax		First Reg Fee	Delivery Charge*	VAT @ 20% on Delivery	Total OTR Costs Petrol	Total OTR Costs	Total OTR Costs Hybrid
		VED - Petrol	VED - Diesel	VED - Hybrid	Petrol / Diesel	Hybrid			on Derivery	Petrol	Diesel	Hybrid
А	0	£0.00	£0.00	£0.00	£0.00	£0.00	£55.00	£583.33	£116.67	£755.00	£755.00	£755.00
В	1 to 50	£10.00	£0.00	£0.00	£180.00	£170.00	£55.00	£583.33	£116.67	£765.00	£765.00	£755.00
С	51 to 75	£30.00	£30.00	£20.00	£180.00	£170.00	£55.00	£583.33	£116.67	£785.00	£785.00	£775.00
D	76 to 90	£130.00	£130.00	£120.00	£180.00	£170.00	£55.00	£583.33	£116.67	£885.00	£885.00	£875.00
E	91 to 100	£165.00	£165.00	£155.00	£180.00	£170.00	£55.00	£583.33	£116.67	£920.00	£920.00	£910.00
F	101 to 110	£185.00	£185.00	£175.00	£180.00	£170.00	£55.00	£583.33	£116.67	£940.00	£940.00	£930.00
G	111 to 130	£210.00	£210.00	£200.00	£180.00	£170.00	£55.00	£583.33	£116.67	£965.00	£965.00	£955.00
Н	131 to 150	£255.00	£255.00	£245.00	£180.00	£170.00	£55.00	£583.33	£116.67	£1,010.00	£1,010.00	£1,000.00
I	151 to 170	£645.00	£645.00	£635.00	£180.00	£170.00	£55.00	£583.33	£116.67	£1,400.00	£1,400.00	£1,390.00
J	171 to 190	£1,040.00	£1,040.00	£1,030.00	£180.00	£170.00	£55.00	£583.33	£116.67	£1,795.00	£1,795.00	£1,785.00
К	191 to 225	£1,565.00	£1,565.00	£1,555.00	£180.00	£170.00	£55.00	£583.33	£116.67	£2,320.00	£2,320.00	£2,310.00
L	226 to 255	£2,220.00	£2,220.00	£2,210.00	£180.00	£170.00	£55.00	£583.33	£116.67	£2,975.00	£2,975.00	£2,965.00
М	Over 255	£2,605.00	£2,605.00	£2,595.00	£180.00	£170.00	£55.00	£583.33	£116.67	£3,360.00	£3,360.00	£3,350.00

The On the Road MRRP featured includes the following:

TERMS AND CONDITIONS

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. 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 Dealer the specification (including colour), equipment relating to any vehicle and the exact cost and availability prior to ordering.

*The delivery charge includes all miscellaneous charges, including the supply and fitment of registration plates etc.

JUNE 2023 DESIGNED AND PRODUCED BY WEAREACUITY.COM



ORDER ONLINE





You Tube O FOLLOW US