

| Engines                | Power<br>(hp) | Consumption Combined Mpg (1/100km) Minimum to Maximum | CO <sub>2</sub> Emissions<br>(g/km) |
|------------------------|---------------|---|-------------------------------------|
|                        |               | PETROL  |                                     |
| PureTech 130 Manual    | 130           | 42.2 (6.7) - 46.0 (6,1)                               | 125 - 120                           |
| PureTech 180 Automatic | 180           | 35.2 (8.0) - 38.5 (7.3)                               | 135 - 132                           |
| PureTech 225 Automatic | 225           | 33.6 (8.4) - 36.5 (7.7)                               | 136 - 134                           |
|                        |               | DIESEL  |                                     |
| BlueHDi 130 Manual     | 130           | 49.7 (5.7) - 54.1 (5.2)                               | 108 - 101                           |
| BlueHDi 130 Automatic  | 130           | 49.3 (6.7) - 55.3 (5.1)                               | 106-100                             |
| BlueHDi 180 Automatic  | 180           | 42.7 (6.6)  | 128                                 |

The grouped figures shown above show the lowest and highest performing results for this model. Cansult your dealer for information on specific examples. The fuel consumption you achieve, and 00, produced, in real world conditions will depend upon a number of factors: including the accessories fitted (past registration), worldtons in weather, driving styles and vehicle load. There is a new test WLTP (Myndwide Hummonised Light Hummonised Light excessories) and consumption and Co<sub>2</sub> figures. These Co<sub>2</sub> figures, conserve, are based on the outgoing test cycle NEDCaq (New European Driving Cycle Equivalent), adoutated using an EC correlation tool which converts VLTP figures to NEDC. These figures are used to calculate tax for first registration. You should only compare fuel consumption and CO<sub>2</sub> figures with other vehicles tested using the same technical standard

## SERVICE PLANS & WARRANTY

## DRISERVICE PLANS

To keep your DS performing at its best, it's important to Service your vehicle in line with our recommendations. By paying a fixed monthly amount, all of your Scheduled Services will be carried out by an Official DS Workshop. Alternatively, choose to pay the full amount upfront, whichever suits you best. The price of your DS Service Plan will depend on the number of miles you cover, as well as the length of your contract. Contact your local DS dealer for a personal quate.

## DS WAPRANTY

Every DS has the benefit of a 3 year\* warranty, plus a 12 year anti-perforation\*\* warranty and a 3 year paint warranty. To extend your vehicle warranty to 4 or 5 years, ask your local DS Dealer about an extended warranty.

\* 2 years unlimited warranty. No-fee customer option of 1 year Dealer provided warranty, only on cars supplied by the DS UK dealer network.

Nata: Dealer provided warranty is limited to 80,000 miles.

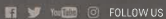
\*\*Against all internal to external perforation to bodywork or underbody.

68









69