**Note:** \*These features are dependent on the vehicle's specification.

The audio volume may also be adjusted if currently set to a high volume.

If required, the driver can override these changes by normal operation of each feature or menu setting.

**Note: ECO** may also make subtle changes to the rate of the cabin's heating/cooling, and also the amount of air recirculation.

When **ECO** is selected, an instantaneous driving style rating will be displayed in the Message centre. See **47**, **INSTRUMENT PANEL MENU**. This will compare the current driving style against the **ECO** system's recommended driving style.

The Eco data system provides a number of features that provide additional vehicle efficiency data and guidance. The Eco data menu can be accessed via the Extra feature menu from the Touch screen. See **75**, **TOUCH SCREEN CONTROLS**.

**Note:** The Eco data system will only begin recording data after the vehicle has travelled at least 1 km.

**Note:** The Eco data system only monitors driver inputs. Any automatic inputs from the vehicle, for example, accelerator pedal and brake pedal force applied by the Adaptive Cruise Control (ACC) system will not be measured. Data not being measured and recorded will be greyed-out in the Message centre display.

## **INSTRUCTIONAL VIDEO**



## WINTER



The Winter driving mode enhances vehicle stability in low grip conditions.

This helps the vehicle to perform in a more gentle and controlled manner, trying to avoid skidding; allowing more confident progress in adverse conditions.

**Note:** Winter driving mode will remain selected indefinitely, even after the ignition is switched off. Winter driving mode must be deselected, if no longer required.

Winter tyres and all season tyres will also help to enhance the vehicle's stability in adverse weather conditions. See **240**, **USING WINTER TYRES**.