

Stability control

To switch DSC on, press and release the DSC **OFF** button. The Message centre will temporarily display **DSC ON** to confirm. The DSC off warning lamp will also extinguish. See **60, DYNAMIC STABILITY CONTROL (DSC) OFF (AMBER)**.

Note: *Some of the Terrain response programs will automatically switch DSC on. See **168, TERRAIN RESPONSE OPERATION**.*

ACTIVE DIFFERENTIAL CONTROL

The Active differential control (E-diff) improves traction on uneven road surfaces and can also improve stability in oversteer situations.

Note: *Not all vehicles are supplied with an Active differential control (E-diff).*

In the event that a fault is detected, then a warning message stating that the E-diff is not available, will be displayed in the Message centre. The vehicle can still be driven, but seek qualified assistance as soon as possible.

If an E-diff too hot warning message is displayed in the Message centre, then the system has temporarily shut down to prevent overheating. The vehicle can still be driven and the E-diff will be operational again when the system has cooled sufficiently.

During the first 1 600 km:

- Avoid full throttle applications and do not exceed 190 km/h (120 mph).

Note: *Observe the national speed limits in the country in which you are travelling.*

- Avoid prolonged periods in excess of 160 km/h (100 mph).

SVR vehicles only: During the first 8 000 km, do not exceed 250 km/h (155 mph).