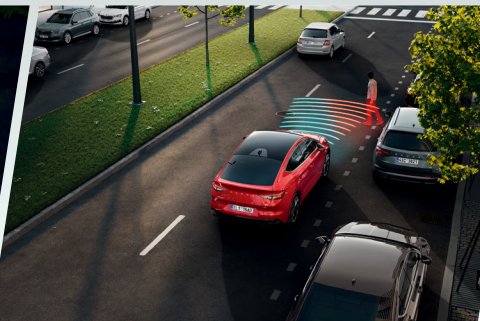




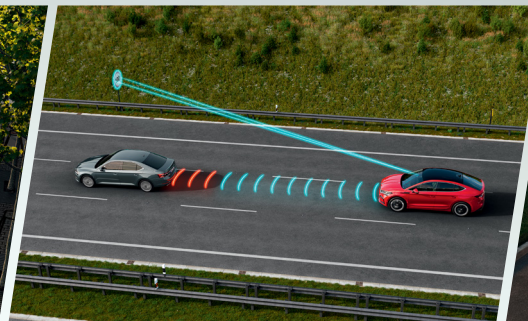
Matrix-LED headlights

By switching off individual LEDs in the headlights, the Matrix control unit prevents the system from dazzling oncoming traffic, vehicles driving in front of the car as well as people despite the high beam being on.



Front Assist with Predictive Pedestrian Protection

This system warns of a potential collision visually, acoustically and by gently applying the brakes, and automatically slows the car down in an emergency.



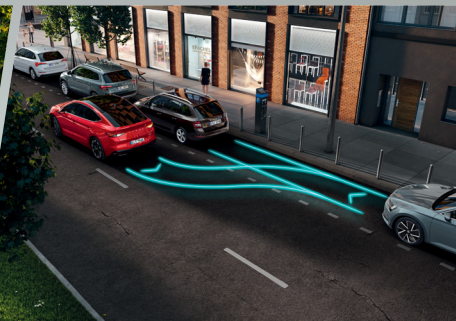
Predictive Cruise Control

Predictive Cruise Control uses images from the camera on the windscreen and data from the navigation system to automatically adjust the speed to suit the road ahead.



Side Assist

Side Assist informs the driver of other road users approaching from behind. Two radars concealed under the rear bumper monitor the area behind the vehicle when it is in motion.



Intelligent Park Assist

The optional Park Assist feature automatically manoeuvres the vehicle into and out of parallel and bay parking spaces and can now also brake automatically and prevent the car from colliding with pedestrians or objects.



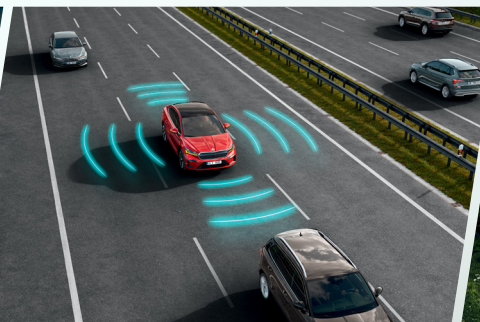
Trained Parking

With the Trained Parking feature, the system records the route into a frequently used parking space, for example in a narrow and awkward driveway, and can automatically repeat this route at any time. On completing the teaching process, the user can then control this function via a mobile phone app.



Manoeuvre Assist

If the system detects an obstacle behind the vehicle, the brakes are automatically activated and the vehicle is brought to a standstill. Manoeuvre Assist works in conjunction with the front and rear parking sensors.



Emergency Assist

Emergency Assist intervenes if the driver becomes incapable of driving. If necessary, it brings the car to a standstill and activates the hazard lights.



Exit Warning

Exit Warning visually and acoustically warns the occupants if opening the door could result in a collision.