# ADVANCED TECHNOLOGIES FOR CLEANER CABIN AIR

RANGE ROVER

Range Rover Evoque's enhanced new Cabin Air Purification Plus features the most comprehensive combination of cabin air management technologies in its class.

## **PURE AIR**

The 'Purify' feature automatically senses, displays and reduces harmful PM2.5 particulates. As soon as the cabin air breaches the 'good' limit, it is filtered and recirculated until an acceptably low level is reached.

## REDUCED CO<sub>2</sub>

CO<sub>2</sub> Management monitors and controls CO<sub>2</sub> levels within the cabin, to promote wellbeing and alertness.

#### NATURAL FILTRATION

A multi-layered air filter incorporates activated carbon for odour reduction, as well as fruit extracts to denature allergens and pathogens.



## ADVANCED IONISATION

Advanced nanoe™ X ionisation technology combats pathogens and significantly reduces odours, bacteria and allergens, by atomising hydroxl radicals in water molecules and dispersing them throughout the cabin.

## AIR QUALITY

The Exterior AQI (Air Quality Index) app within the Air Quality page enables drivers to see the pollution levels in their current location, or at a point of interest, such as their destination.

## **ENHANCED PM2.5 FILTER**

Cabin Air Filtration monitors interior and exterior air, and manages cabin air quality accordingly, with microsopic PM2.5 filter to capture particles a fraction of the diameter of a human hair.