

ELECTRIFIED INGENIUM ENGINE LINE-UP



DISCOVERY SPORT & RANGE ROVER EVOQUE

Mild-hybrid (MHEV) three and **four-cylinder Ingenium engines** are available, delivering increased energy efficiency, fuel economy and an overall improvement in driving refinement.

The **mild-hybrid engines** are available alongside the **plug-in electric hybrid (PHEV) P300e**, offering customers a choice of electric powertrains.

WHAT IS A PLUG-IN ELECTRIC HYBRID (PHEV)?

An electric hybrid is a combination of a petrol engine and electric motor which customers plug in to charge. The state-of-the-art technology in our compact electric hybrids offers low cost, emission-free driving, with a range of up to 62km* with no impact on capability or versatility.

WHAT IS A MILD-HYBRID (MHEV)?

Mild-hybrid vehicles don't require charging but do produce electric power, harvesting energy that's usually lost during braking or deceleration and redepoying when necessary. The result is a more refined and efficient drive.

CLEANER DIESELS

Ingenium diesel engines meet stringent EU6 emissions standards, removing up to 99% of particulates from exhaust fumes and producing less NOx.