

# DEFENDER

# POWERTRAIN LINE-UP

New Defender is available with a wide range of powertrains including Plug-in Hybrid Electric Vehicle (PHEV) and Mild Hybrid Electric Vehicle (MHEV) technologies, the powerful high-performance V8 and a range of advanced and efficient Ingenium petrol and diesel engines, all fitted with intelligent Stop/Start technology to minimise emissions.

#### 90

**D200** 200PS / 500Nm 0-100km/h: 9.8s, 0-60mph: 9.1s

**D250** 249PS / 570Nm 0-100km/h: 8s, 0-60mph: 7.6s

**D300** 300PS / 650Nm 0-100km/h: 6.7s, 0-60mph: 6.3s

#### 110

**D200** 200PS / 500Nm 0-100km/h: 10.2s, 0-60mph: 9.5s

**D250** 249PS / 570Nm 0-100km/h: 8.3s, 0-60mph: 7.9s

**D300** 300PS / 650Nm 0-100km/h: 7s, 0-60mph: 6.6s

# DIESEL

# 3.0-litre, six-cylinder MHEV

Diesel engines feature MHEV technology for superior responses and enhanced efficiency and contribute to enhanced fuel economy of 32.2mpg (8.8l/100km)\* for Defender 110 through an efficient Stop/Start system.





# 90

**P300** 300PS / 400Nm 0-100km/h: 7.1s, 0-60mph: 6.7s

# 110

**P300** 300PS / 400Nm 0-100km/h: 7.4s, 0-60mph: 7s

## **PETROL**

# 2.0-litre, four-cylinder Turbocharged

The 300PS unit uses an advanced twinscroll turbo for smooth performance and delivers fuel consumption for 110 of 24.2mpg (11.7I/100km).



# 90

**P400** 400PS / 550Nm 0-100km/h: 6s, 0-60mph: 5.7s

#### 110

**P400** 400PS / 550Nm 0-100km/h: 6.1s, 0-60mph: 5.8s

#### PETROL

## 3.0-litre, six-cylinder MHEV

Electric supercharged series with twin-scroll turbo boost performance. 48V mild hybrid system maximises efficiency.



# 90

**V8** 525PS / 625Nm 0-100km/h: 5.2s, 0-60mph: 4.9s

#### 110

**V8** 525PS / 625Nm 0-100km/h: 5.4s, 0-60mph: 5.1s

# PETROL 5.0-litre, eight-cylinder Supercharged

The potent new V8 supercharged engine has a top speed of 149mph (240km/h) and delivers fuel consumption for 110 of 19.2mpg (14.7l/100km).



# 110

**P400e** 404PS / 640Nm 0-100km/h: 5.6s, 0-60mph: 5.4s

# PLUG-IN HYBRID ELECTRIC VEHICLE

# 2.0-litre, four-cylinder PHEV

The 105kW electric motor and 19.2kW battery deliver an allelectric range of up to 43km, (27 miles) and provide CO<sub>2</sub> emissions of 74g / fuel economy of 85.3mpg (3.3l/100km)\*.



