

# Nissan Patrol, McLaren Senna, Lamborghini Urus

In this week's #RideRoundup, we look at Nissan's Intelligent Mobility premium flagship, the new Nissan Patrol, which has arrived in South Africa, the McLaren Senna, and the Lamborghini Urus. (video)

## Nissan Patrol



This SUV is the epitome of Nissan's most advanced technology and leads the pack with smart features. The new Patrol model embraces comfort, extravagance and smart technology without losing its off-road proficiency.

The Patrol is powered by a high-tech 5.6-litre V8 petrol engine that develops 298kW of power and 560Nm of torque.

"We are extremely proud of the new Nissan Patrol because it shows off just how advanced Nissan is when it comes to Intelligent Mobility. This executive SUV has an amazing array of technology that keeps you safe and in premium comfort while re-energising your passion for driving," said Xavier Gobile, Nissan Group of Africa Managing Director of Marketing and Sales.

## McLaren Senna



Image via [McLaren](#)

The McLaren Senna is said to be the most track-focused road car the car manufacturer has ever built, and it will set the fastest lap times of any McLaren to date.

The McLaren Senna is a new member of the McLaren Ultimate Series, a product family introduced with the McLaren P1 and reserved for the rarest and most extreme McLaren cars.

The car will be hand-assembled in England at the McLaren Production Centre. Production will be limited to 500 vehicles, and each McLaren Senna has already been assigned to a customer.

## Lamborghini Urus



Image via [Lamborghini](#)

Lamborghini officially unveiled its new Urus SUV with its 4.0-liter twin turbo V8 engine at the beginning of December.

With 478kW and 850 Nm of torque, the Urus is reportedly able to hit a top speed of 305 km/h and hits 100 km/h in 3.6 seconds.

According to reports, a plug-in hybrid option will be available at a later stage.



Lamborghini SUV launch set for December

Motor News Reporter 22 Sep 2017



For more, visit: <https://www.bizcommunity.com>