

# FORMULA 90

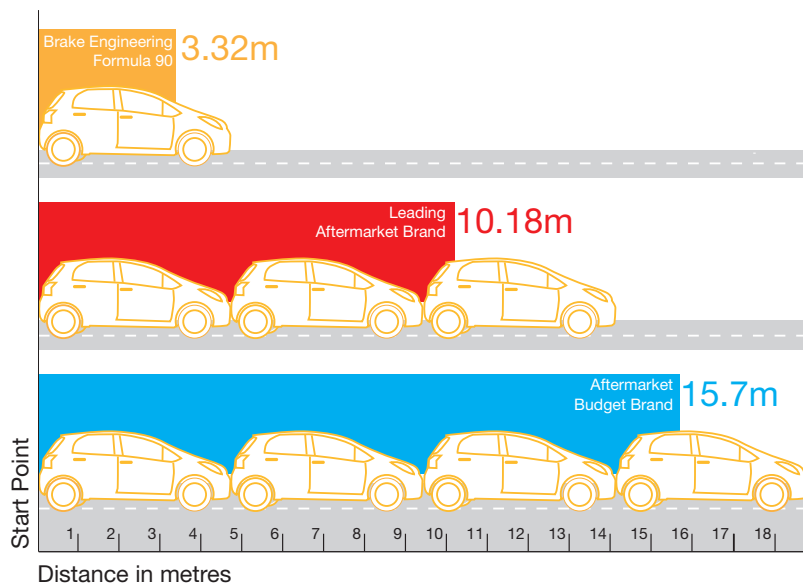
## You should buy Formula 90 because...

- It has been designed and rigorously tested to exceed required standards.
- It offers efficient wear for better service life.
- It has improved noise reduction.
- It also reduces judder for a more comfortable drive.
- In independent tests our friction material was proven to be equal to the O.E. material.
- Formula 90 has excellent fade resistance and provided efficient braking across a range of temperatures.
- All friction material is also free from asbestos and heavy metals, this shows our commitment to the environment.

Drivers need assurance that they will stop safely and predictably when applying the brakes. Consistent performance is paramount to this process. As brakes are repeatedly applied, performance can deteriorate, known as brake fade. Brake fade results in greater stopping distances less predictable braking.

During recent tests, Brake Engineering's Formula 90 brake pads performed more consistently than other aftermarket brands. In tests a vehicle accelerated to 100kph and applied the brakes, repeating this process 10 times. Each time the distance it took to come to a complete stop was recorded. Across the ten stops Formula 90 had a difference of only 3.32 metres between the shortest and longest stopping distances, whilst a leading brand had a difference of 10.18 metres and an aftermarket budget brand 15.7 metres.

## Formula 90 has the shortest variation in its stopping distances, in recent tests.



**Brake**  
ENGINEERING

BRAKING EXCELLENCE - FULL STOP.

[www.brake-eng.com](http://www.brake-eng.com)