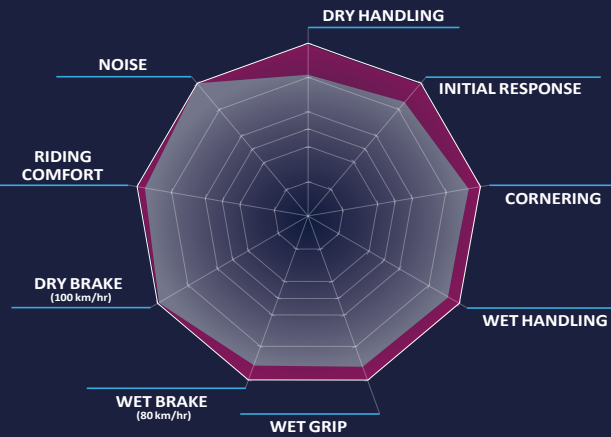


ALL-WEATHER PERFORMANCE, ALL-AROUND EXCELLENCE.



RE003 **LEGEND** RE004

Test Condition :
Test Location : Thai Bridgestone Proving Ground
Tyre Size : 225/40R18 92W XL
Vehicle : Honda Civic 1.5 Turbo (16MY)
Rim : 18 x 8J
Pressure : 220/220 Kpa

RIM	SIZE	LI/SS	RIM	SIZE	LI/SS
20	275/30R20	XL 97W	17	235/45R17	XL 97W
	245/35R20	XL 95W		245/45R17	XL 99W
19	245/35R19	XL 93W		205/50R17	XL 93W
	275/35R19	XL 100W		215/50R17	XL 95W
18	255/35R18	XL 94W		225/50R17	XL 98W
	265/35R18	XL 97W		215/55R17	94W
	225/40R18	XL 92W	225/55R17	XL 101W	
	235/40R18	XL 95W	235/55R17	XL 103W	
	245/40R18	XL 97W	16	195/45R16	XL 84W
	215/45R18	XL 93W		205/45R16	XL 87W
	225/45R18	XL 95W		165/50R16	75V
	245/45R18	XL 100W		195/50R16	84V
255/45R18	XL 103W	205/50R16	87W		
235/50R18	XL 101W	205/55R16	91W		
235/55R18	XL 100W	215/55R16	XL 97W		
17	205/40R17	XL 84W	15	165/50R15	73V
	245/40R17	91W		195/50R15	82W
	195/45R17	81W		165/55R15	75V
	205/45R17	XL 88W		195/55R15	85W
	215/45R17	XL 91W	14	165/55R14	72V
225/45R17	XL 94W				

CAUTION

Replacing Tyres

- When replacing tyres, it is advisable to select tyres based on the sizes, ply rating and maximum load capacity of the original tyre.
- Check rims for any irregularities or damages before assembling.
- When mounting tyres, fitting the beads and inflating the tyres must always be conducted in the safety cage to protect yourself from tyre explosions.
- To ensure that the tyre is properly mounted, the distance between the rim line and rim flange should be uniform around the circumference of the rim.

Mixing of Tyres

- The mixed application of different tyre types and / or tyre sizes on the same axle can adversely affect manoeuvrability and stability because of the differences in tyre performance characteristics and tyre deformation.

Tyre Storage

- When storing tyres, avoid direct sunlight, ozone, moisture, petroleum products and extremely high ambient temperatures.

Tyre Inflation Pressure

- Most tyre troubles are caused by incorrect inflation pressure. This seriously affects driving performance and tyre life.
- Adjust pressure when tyre is cool.
- When returning to a highway after desert driving at deflated pressure, readjust the pressure to normal at the earliest possible chance.
- Avoid driving at high speeds at under-inflation pressure.

Upsizing Tyres

- Wider tyres not only make for better performance, but also provide a sportier look. But before you upsize, take note of some important pointers. The replacement tyre you choose must keep the overall diameter, and exhibit the same or higher Speed Symbol (SS) / Load Index (LI) of the original tyre as far as possible. An allowance of + or -3% of the original is considered acceptable. This is to ensure your speedometer remains accurate, and to prevent the damage that can be inflicted on an oversized tyre when it rubs against the wheel arch as your car turns.

The sizes and specifications shown on this document are subject to change without notice.

為確保行車安全，請於購買時認明 銀色行貨招紙
及 胎側行貨標籤 .



BRIDGESTONE

Sole Distributor :

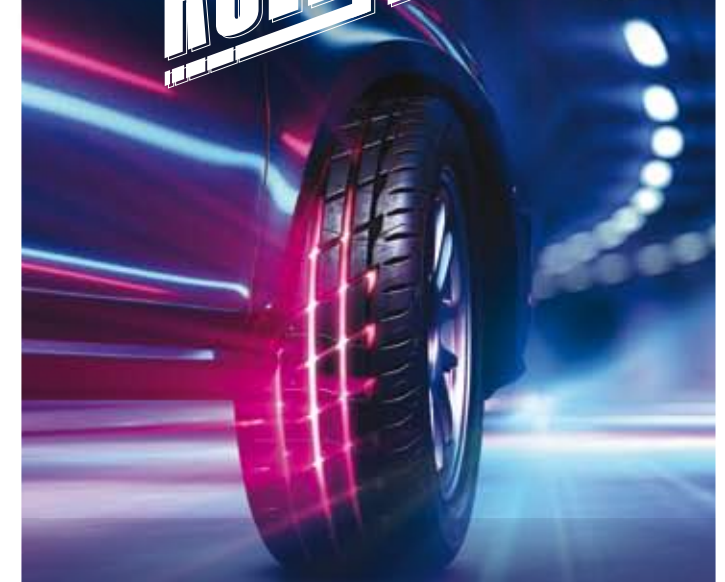
 **同成有限公司**
TONG SENG COMPANY, LTD.

 LIKE US @ BridgestoneTSC

www.tongseng.com.hk Tel.: 2525 6313



DON'T JUST TAKE CORNERS. RULE THEM.



POTENZA
Adrenalin **RE004**

DESIGNED FOR CONTROL, ENGINEERED TO PRECISION.

Take to the streets with the new Bridgestone Potenza RE004 and discover the thrill of driving. With amazing handling and high responsiveness in sharp turn-ins, you'll feel the road more acutely while enjoying greater stability and control. This isn't just a tyre that's built for drivers; it's a tyre that's built for the drive.

Adrenalin RE004



TRIPLE G HALF GROOVES
Take corners and brake with more confidence and control on both wet and dry road surfaces.

WIDE INSIDE RIB
Stiffens instantaneously in reaction to road conditions for greater driving pleasure.

"A" SHAPE G AGGRESSIVE GROOVE
Aggressive and dynamic thread patterns don't just deliver great looks – they also deliver superb handling.

CONNECTING BLOCKS
High speed doesn't have to mean low control. With a stiff shoulder block, tyre sensitivity is increased while excessive movement is reduced.