

POTENZA Adrenalin RE005



RRC = Rolling Resistant Co-efficient

The POTENZA Adrenalin RE005 has been designed and developed to provide significant performance improvements compared to the POTENZA Adrenalin RE004.

Handling Performance	Dry Handling	Enhanced
	Wet Handling	Significantly Enhanced
Safety Confidence	Dry Grip	+8%*
	Wet Grip	+10%*
Sustainability Contribution	RRC	+1.4%*
	Wear Life	+4%*
	Lighter Weight	+4%*

*Test results by Thai Bridgestone Company Limited

Rim	Size	Load Index and Speed Symbol	Rim	Size	Load Index and Speed Symbol
15	195/50 R15	082W	18	215/45 R18	093Y XL
	195/55 R15	085W		225/40 R18	092Y XL
16	195/50 R16	088W XL	225/45 R18	095Y XL	
	205/45 R16	087W XL	225/50 R18	093Y XL	
	205/50 R16	091W XL	235/40 R18	095Y XL	
	205/55 R16	094Y XL	235/45 R18	098Y XL	
	215/55 R16	097W XL	235/50 R18	101Y XL	
	205/40 R17	084Y XL	235/55 R18	100W	
	205/45 R17	089W XL	245/40 R18	097Y XL	
	205/50 R17	089Y XL	245/45 R18	100Y XL	
	215/45 R17	091W XL	255/35 R18	094Y XL	
	215/50 R17	095Y XL	255/40 R18	099Y XL	
17	215/55 R17	094Y	255/45 R18	103W XL	
	225/45 R17	094Y XL	265/35 R18	097Y XL	
	225/50 R17	098Y XL	235/35 R19	091Y XL	
	225/55 R17	101Y XL	235/40 R19	096Y XL	
	235/45 R17	097Y XL	235/45 R19	099W XL	
	245/40 R17	095Y XL	245/35 R19	093Y XL	
	245/45 R17	099Y XL	245/40 R19	098Y XL	
			245/45 R19	102Y XL	
			255/35 R19	096Y XL	
			255/40 R19	100Y XL	
20			275/30 R19	096Y XL	
			275/35 R19	100Y XL	
			275/40 R19	105Y XL	
			245/35 R20	095Y XL	
			275/30 R20	097Y XL	

POTENZA Adrenalin RE005 is suitable for electric vehicles (EVs). Equipped with ENLITEN Technology, the RE005 delivers outstanding performance, long-lasting wear life while enhancing environmental efficiency.



BRIDGESTONE TYRE SALES (M) SDN. BHD.
8th Floor, West Wing & Centrelink, Wisma Conspant 2,
No. 7, Jalan SS16/1, 47500 Subang Jaya, Selangor Darul Ehsan, Malaysia.
www.bridgestonetyre.com.my

- Bridgestone Tyre Malaysia
- Bridgestone.my
- Bridgestone Tyre Malaysia



POTENZA Adrenalin RE005



**LICENCE
TO THRILL**

SUPERIOR HANDLING

EXCEPTIONAL WET TRACTION

LONG-LASTING WEAR LIFE

BRIDGESTONE
Solutions for your journey



BRIDGESTONE
POTENZA
Adrenalin RE005

LICENCE TO THRILL



Superior Handling

Experience sharp, precise control with instant response – engineered to deliver pure thrill of sports driving every time you take the wheel.



Exceptional Wet Traction

The RE005 delivers outstanding grip, braking and cornering performance even on wet road conditions.



Long-lasting Wear Life

Tailored for long-lasting enjoyment of sports driving.



Superior Handling

1 Connecting Tread Block

Provides superior cornering stability, even in sharp turns, giving a sense of confidence over corners with full power.

2 "A" Shape Groove

The special design for precise control, even in the tightest corners.

3 Wide Inside Rib

Responds quickly and precisely to every driving situation with superior precision for an exciting driving experience.

The rubber contact surface distributes pressure evenly.

The contact pressure is distributed evenly to ensure superior handling in all road conditions.

4 Sporty Base Rubber

High heat resistance, maintains driving performance when running at high speed for long periods of time.



High pressure ground block edge



Even pressure distribution



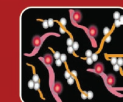
Exceptional Wet Traction

5 Advance Rain Pulse Groove

The RE005 water-drainage grooves were maximized to channel water away from the tread surface, reducing hydroplaning and maintaining grip on wet roads.

New rubber compound, next level of rubber innovation.

Our revolutionary rubber compound delivers next-level performance with enhanced grip, superior responsiveness, and unmatched confidence and control – while maintaining full sports performance even in wet conditions.



Silica

RRC polymer

Wet polymer

Combining silica and polymer with application of Nano Pro-Tech™, noise, wet and RRC performance is improved.

Long-lasting Wear Life

Multi-Round Block (MRB)

Optimizes contact pressure to enhance wear resistance.

6 Sport & Eco-technology Construction

The case structure package is designed to optimize energy loss [improved Rolling Resistant Co-efficient] while maintaining the full sporty performance.



RE004

RE005

Groove

Block

Groove

Block

Image

Block edge design comparison

