





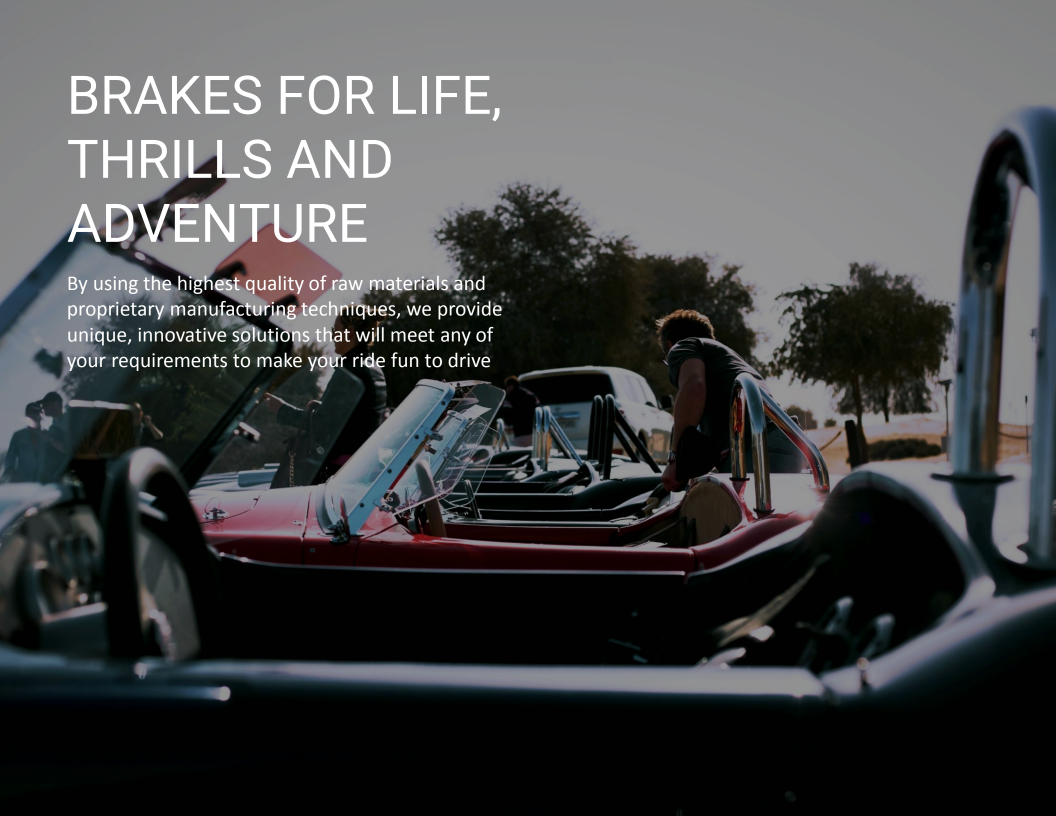
OUR COMMITMENT

Remmen Brakes is a company that specializes in friction technology.

From brake products for the automotive aftermarket to the development of unique products for Niche OEM's and Specialty Clients, Remmen Brakes is the solution provider of choice to those seeking value from their brake systems

Remmen Brakes was born for people who love to drive. We exist to bring you innovative braking solutions for cars, trucks, and SUV's to help you live life and enjoy all its adventures.

- Performance products you can depend on.
- Consistency in quality across product batches for all our products.
- Quality products that are manufactured in ISO/TS16494 certified facilities and are strictly controlled to the highest standards
- Sustainability. We are committed to eco-friendly practices and environmental sustainability
- Long-term value to our customers through continuous improvements and innovations to increase safety, performance, consistency and efficiency standards.
- Customer service. We will be by your side for support and guidance wherever you may need it







BRAKE PADS

By focusing on performance oriented products, Remmen's wide range of brake pads have been tailored to service specific driving needs.

BATHURST BA200 delivers superior performance and comfort with minimal brake dust for the street minded enthusiast.

IMOLA IM201 delivers raceworthy performance for street and track use.

ROCKIES RK205 was built for harsh environments, heavy hauling, and toy towing.





CHOOSING THE RIGHT PAD

Choosing the right brake pads depends very much on the performance needs of your DRIVING STYLE.

In order to help you make the right decision, we have graded our brake pads based on the results of known industry testing from Society of Automotive Engineers (SAE), and Vehicle Equipment Safety Commission (VESC).

These criteria are:

- Friction Level: A measure of the initial bite and performance of the brake pad at optimal temperature
- Fade Resistance: A measure of how the brake pad maintains its peak friction level at high temperatures.
- Pad Lifetime: A measure/ expectation of how long the pads will last
- Dust: A measure of how much dust the pads are expected to emit.
- Comfort (NVH): A measure of how little vibration, noise, and harshness the pads are expected to produce.
- Rotor Lifetime: A measure of how long the rotors are expected to last with use of the pads.

High-performance Street Driving

Friction Level: Good

• Fade Resistance: Good

Pad Lifetime: Best

Dust: Low Dust

Comfort: Best

Rotor Lifetime: Best

Street/Track Driving

Friction Level: Better

Fade Resistance: Good

Pad Lifetime: Good

Dust: Medium Dust

Comfort: Good

Rotor Lifetime: Good

Racing (not endurance)

Friction Level: Better to best

• Fade Resistance: Good to best

Pad Lifetime: Low to Medium

Dust: Not Important

Comfort: Not Important

Rotor Lifetime: Low to Medium

Towing

Friction Level: Medium

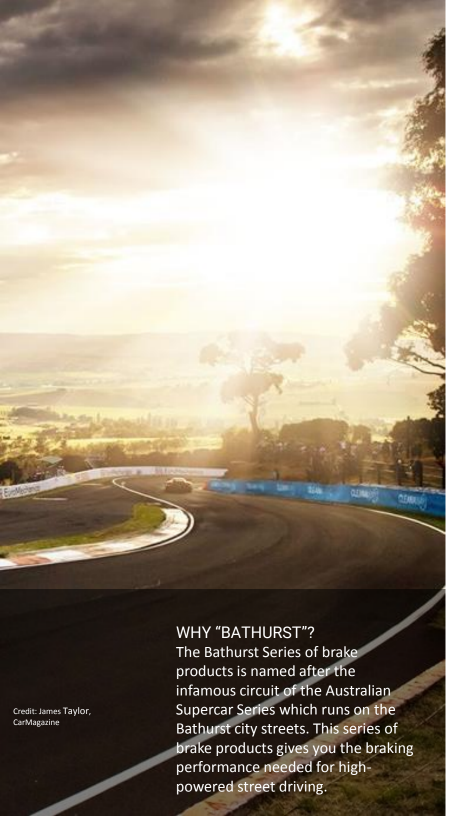
Fade Resistance: Good

Pad Lifetime: Medium-High

Dust: Medium

Comfort: Medium-High

· Rotor Lifetime: High



BATHURST BA200

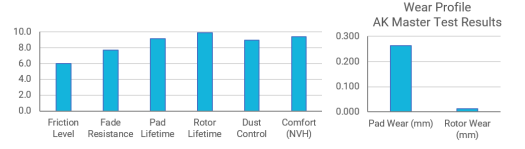
Designed to deliver high friction with minimal fade that's perfect for enjoying winding mountain roads, endless canyon runs, or just high-powered street driving.

This unique, proprietary formula presents a semi-metallic brake pad that performs consistently from a cold start to temperatures above 500 C (930F).

- Less than 5% Cu by weight
- · Scorched for quick bed-in
- · Semi-metallic, Carbon-Fibre
- · High initial bite
- Minimal to no fade
- Reduced pad and disc wear
- Increased comfort
- Reduced noise and vibrations
- · Low wheel dust
- Great "feel"

PRODUCT HIGHLIGHTS

COMPOUND	PRE- BURNISH µ	AVG. μ	FRONT	REAR
BA200	0.37	0.40	Yes	Yes







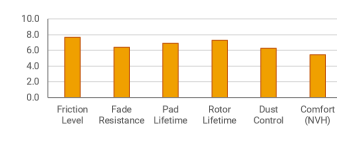
Designed for the performance machine that dominates both the street and the track. These pads deliver high friction levels across a wide range of temperatures, great initial bite, and minimal fade.

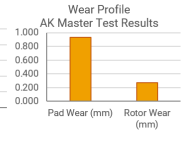
The IM201 is a semi-metallic. carbon-fiber brake pad that performs consistently from a cold start to temperatures above 600 C (930F).

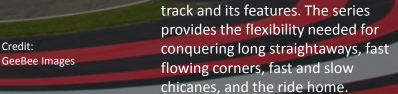
- Less than 0.5% Cu by weight
- Scorched for quick bed-in
- Carbon-fiber, semi-metallic
- · High initial bite
- Wide operating temp. range
- Great resistance to fade
- Reduced pad and disc wear
- Reduced noise
- Racing "feel"

PRODUCT HIGHLIGHTS

COMPOUND	PRE- BURNISH μ	AVG. μ	FRONT	REAR
IM201	0.50	0.50	Yes	Yes







Credit:

The IMOLA series of brake products

is named after the famous Italian

WHY "IMOLA"?





ROCKIES RK205

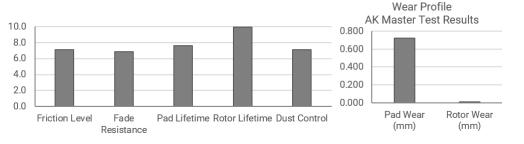
Designed for **Light Trucks and SUVs** towing heavy loads, driving in harsh environments, or driving around town. The RK201 ensures you have the braking power needed to manage your vehicles safely and enjoyably.

This semi-metallic brake pad performs very well from a cold start up to temperatures above 600 C (930F).

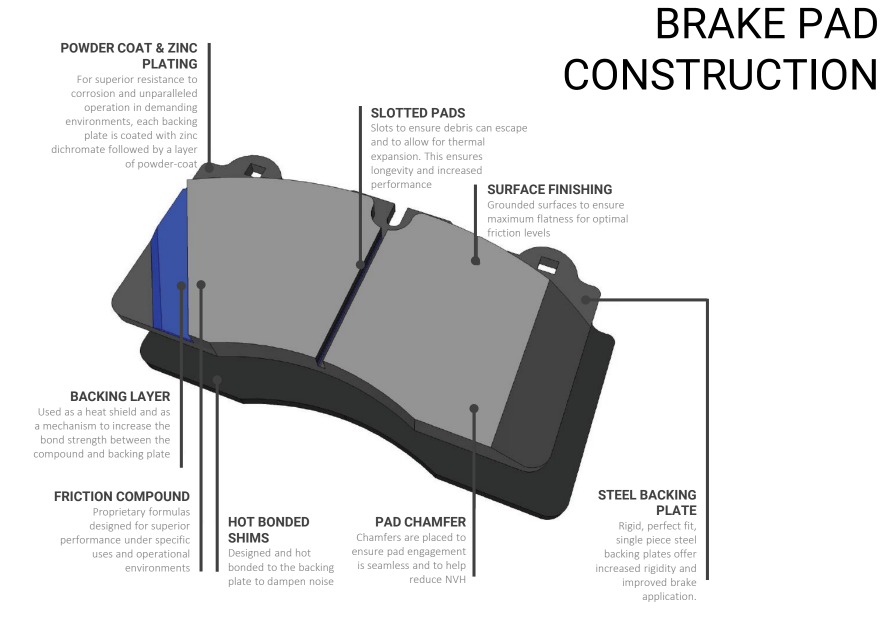
- Semi-metallic, carbon-fibre
- · Consistent bite
- High operating temperature
- · Great resistance to fade
- · Minimal rotor wear
- · No/minimal deposits
- Predictable performance

PRODUCT HIGHLIGHTS

COMPOUND	PRE- BURNISH µ	AVG. μ	FRONT	REAR
RK205	0.39	0.46	Yes	Yes









CONTACT US

Email us at: sales@remmenbrakes.com

Call us at: +1.905.985.9848

9am – 5pm EST Monday to Friday

www.remmenbrakes.com