Our Product



www.afibrake.com



ceramate Nano Ceramic Formulation Use small particle size and fine raw materials to optimize
 Use small particle size and fine raw materials to optimize
 A size and fine raw materials to optimize and Harshness nerformance
 brake NVH (Noise Vibration and Harshness) nerformance Use small particle size and fine raw materials to optimize and fine raw materials to optimize the size and size brake NVH (Noise, Vibration and Harshness) performance, brake NVH (Noise, Vibration and Harshness) performance, stable friction coefficient low dusting, improved pad wear, stable friction coefficient and control rotor wear. Type: Nano Ceramic Formulation Brake Pad Features:





A special combination of formulation to give full Brake Pad Features: • Type: Low Metallic

- A special combination of formulation to give full control and confident braking no matter you are control and confident braking go for long distance in the city, on the highway or go for long distance driving.
 - driving.



 Specially formulated to offer high friction and high temperature braking to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking tolerance as well as fast heat dissipation to enhance the braking the bra Specially formulated to offer high friction and high temperature braking to enhance the braking tolerance as well as fast heat dissipation to enhance hour driving the short distance stopping peak hour driving peak hour driving the short distance stopping peak hour driving peak hour driving peak hour driving the short distance stopping peak hour driving peak hour driving peak hour driving peak hour driving the short distance stopping peak hour driving p tolerance as well as fast heat dissipation to enhance the braking performance during the short distance stopping, peak hour driving and high speed touring. Brake Pad Features: • Type: Low Metallic

OP

@

- and high speed touring.





Brake Pad Features:

- Type: Low Metallic
- Design for light to moderate braking. Recommended for family commuting,
 Highway deneral touring and on the highway.







Made In Malaysia



Asbestos Free Disc Brake Pads Made to JIS D4411 Standard (JAPAN) VESC REG. V-3 Standard (U.S.A.)



Manufactured by:

AUTO FRICTION MANUFACTURING SDN. BHD.

PT 21300-K, Jalan Gelam 2, Kawasan Perindustrian Gong Badak, 21300 Kuala Terengganu, Terengganu, Malaysia.

: +609 -666 8666 Tel : +609 -666 9666 Fax Email : afm@afibrake.com

Distributed by:

AFI BRAKE (M) SDN. BHD. (353796-K)

917 & 919 Kampung Batu, Batu 5, Jalan Ipoh, 51200 Kuala Lumpur, Malaysia.

Tel: +603 -6251 6666 Website: www.afibrake.com

Fax: +603 -6252 5926 Email : afi@afibrake.com / afikl@afibrake.com

BREMSEN BRAKE (EM) SDN. BHD. (739137-D)

Lot 1, Kian Yap Industrial Estate, Lorong Durian 3, Mile $5\,\%$, Jalan Tuaran, 88100 Kota Kinabalu, Sabah, Malaysia.

Tel: +6088 - 427 811 / +6088 - 420 250 Fax: +6088 - 427 822

www.afibrake.com



Brake Pad Features:

- · Type: Low Metallic
- · Design for light to moderate braking.
- General purpose brake pads



Brake Pad Features:

- . Type: High Grade Semi Metallic
- Totally responsive to your driving style and provide total control in all driving performance.
- Ideal for energetic driving style, sprints runs at mini tracks or in stadium, off-road driving and highway driving.





Brake Pad Features:

- Type: High Metal
- Mixture of high coefficient friction material for strong braking force.
- Recommended for dual use-street & track events.





Brake Pad Features:

- Type: High Metal
- Mixture of high coefficient and durable friction material for strong braking force. (Durable hard pads)
- Recommended for track events, circuit racing & endurance motorsport.

AFI Brake Shoes Assembly





Features:

- Type: Asbestos Free
- Created for most conditions to a reliable brake shoes replacement.

AFI Brake Disc

Premium

- · Offer improved braking performance under all conditions.
- Ultra smooth rotor surface reduces brake noise and extends nad life
- Guaranteed fit to Original Equipment Manufacturer specification without modification.
 - Manufactured from premium quality cast iron that meets or exceeds G3000.
 - Manufactured under Quality Management System of ISO9001.
 Machine balanced and vented from cooling and performance.

Sport

- · ZINC PLATED to avoid corrosion.
- Curve slots dampen the vibration harmonics or noise, resulting in a quieter, responsive and smoother brake pedal feel.
- The drill design increases the consistency and effectiveness of every brake stop.
- Guaranteed fit to Original Equipment Manufacturer specification without modification.

Manufactured from premium quality cast iron that meets or exceeds

- G3000.
 Manufactured under Quality Management System of ISO9001.
- Machine balanced and vented from cooling and performance.
- Drilled holes moves air from surface while reducing surface temperature eliminating hot spots and warping. Chamfering of the holes eliminates stress cracks.





www.afibrake.com



Brake Pad Features:

- A special combination of formulation to give full control and confident braking no matter you are







Brake Pad Features:

- plus high friction and high temperature tolerance to enhance the braking performance during the short distance stopping, peak hour driving, long distance driving and high speed touring.



Brake Pad Features:

- · A special design for light to moderate braking,
- touring and on the highway.





Brake Pad Features:



Brake Pad Features:





MS ISO 9001 REG. NO.: Ar3157



Made In Malaysia



Asbestos Free Disc Brake Pads Made to JIS D4411 Standard (JAPAN) VESC REG. V-3 Standard (U.S.A.)



Manufactured by:

AUTO FRICTION MANUFACTURING SDN. BHD.

PT 21300-K, Jalan Gelam 2, Kawasan Perindustrian Gong Badak, 21300 Kuala Terengganu, Terengganu, Malaysia.

: +609 -666 8666 Tel + 609 - 666 9666 : afm@afibrake.com Email

Distributed by:

AFI BRAKE (M) SDN. BHD. (353796-K)

917 & 919 Kampung Batu, Batu 5, Jalan Ipoh, 51200 Kuala Lumpur, Malaysia.

Tel: +603 -6251 6666 Website: www.afibrake.com

Fax: +603 -6252 5926 Email : afi@afibrake.com / afikl@afibrake.com

BREMSEN BRAKE (EM) SDN. BHD. (739137-D)

Lot 1, Kian Yap Industrial Estate, Lorong Durian 3, Mile 5 ½, Jalan Tuaran, 88100 Kota Kinabalu, Sabah, Malaysia.

Tel: +6088-427811 /+6088-420250 Fax: +6088-427822

www.afibrake.com

BREMSEN

Brake Pad Features:

- · Type: High Metal
- Mixture of high coefficient friction material for strong braking force.
- · Recommended for 4WD and off-road driving.



BREMSEN

Brake Pad Features:

- · Type: Low Metallic
- X5 is specially formulated for driver who would like to experience the power braking performance during the short distance stopping.



BREMSEN

Brake Pad Features:

- Type: Low Metallic
- . Design for light to moderate braking.
- Recommended for family commuting, general touring and on the highway.



PRIXON

Brake Pad Features:

- Type: Low Metallic
- Design for light to moderate braking.
- General purpose brake pads





Brake Shoe Features:

- Type: Asbestos Free
- Created for most conditions to a reliable brake shoes replacement.



AFI Brake Disc



- · Offer improved braking performance under all conditions.
- · Ultra smooth rotor surface reduces brake noise and extends pad life.
- Manufactured from premium quality cast iron that meets or exceeds G3000.
- Manufactured under Quality Management System of ISO9001.
- Machine balanced and vented from cooling and performance.



- ZINC PLATED to avoid corrosion.
 Curve slots dampen the vibration
- harmonics or noise, resulting in a quieter, responsive and smoother brake pedal feel.
- The drill design increases the consistency and effectiveness of every brake stop.
- Manufactured from premium quality cast iron that meets or exceeds G3000.
- Manufactured under Quality Management System of ISO9001.
- Machine balanced and vented from cooling and performance.
- Drilled holes moves air from surface while reducing surface temperature eliminating hot spots and warping. Chamfering of the holes eliminates stress cracks.