## SP500 Street Performance Brake Pads

- Copper Free Ceramic
- Low dust
- Reduced NVH
- Fast Bedding due to scorched finish
- Consistent pedal feel
- Compatible with T2, X, T3, XS performance rotors

The SP500 is for drivers seeking improved braking performance without the compromises associated with an aggressive, track-style pad. This pad can operate at temperatures in excess of 500°C (900°F), whilst maintaining excellent stopping power and pedal feel. The SP500 features Copper Free Ceramic technology, which provides low-dust and low-noise operation and reduced environmental impact on our waterways and marine life.



## SD610 4×4/SUV/Truck Performance Brake Pads

- Copper Free Ceramic
- Low dust
- Fast Bedding due to scorched finish
- · Perfect for towing or vehicles with oversized tires
- Compatible with T2, X, T3, XS performance rotors

The SD610 is designed for the 4X4/SUV/Light Truck market, where drivers require more braking confidence and high-temperature performance than standard replacement pads are able to offer. DBA's SD610 brake pad can operate at temperatures in excess of 610°C (1100°F), whilst maintaining excellent friction levels and great pedal feel. The SD610 uses Copper Free Ceramic technology, which provides low-dust and low noise operation and reduced environmental impact on our waterways and marine life.



## XP650 Track/Heavy Load Performance Brake Pads

- Race pad-like friction level
- Fast Bedding due to scorched finish
- Maintains stable friction at high temperatures
- Suitable for very heavy towing loads
- Suitable for use with all DBA 4000 & 5000 Series performance rotors
- Best with DBA T3 slotted rotors

The XP650 is ideal for applications where high temperature performance is required. This pad features a Kevlar metallic formula, and can comfortably operate at temperatures in excess of 650°C (1200°F), while maintaining excellent pedal feel. The XP650 is perfect for passenger cars being used in high-temperature applications (such as track day events), as well as 4X4 applications where high heat is generated by heavy towing loads or heavily outfitted vehicles.



## XP+735 Circuit Performance Brake Pads

- High initial friction
- Fast Bedding due to scorched finish
- Firm pedal feel
- Designed for operating at maximum temperatures
- Suitable for use with all DBA 4000 & 5000 Series performance rotors
- Best with DBA T3 slotted rotors

The XP+735 is designed for track/circuit use, where prolonged high temperatures are expected. This pad formula is enhanced with carbon fibers to help combat extended temperatures in excess of 735°C (1300°F). The XP+735 provides a very firm pedal feel and maintains stable friction at high temperatures. Available primarily for performance applications, but also ideal for use with heavy armored vehicles.



Looking for dependable performance brakes, pads, rotors? Rely on DBA for quality and long-lasting products.