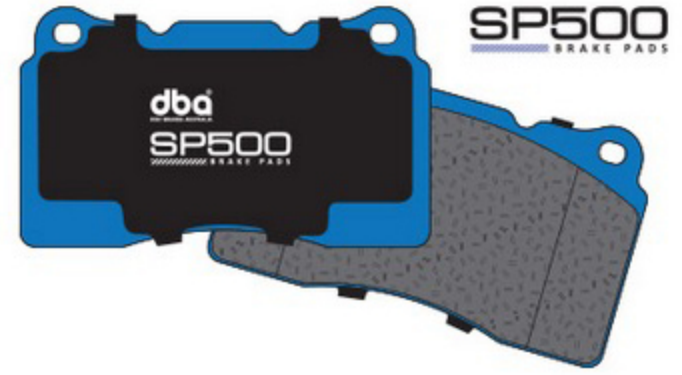


SP500 Street Performance Brake Pads

- 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 4x4/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.

