

New
Product
Release:

Cool Carbon

Performance
Brake
Pads

Entwickelt Fur FAHREN OHNE GESCHWINDIGKEITSBEGRENZUNG

Application: BMW E6x M5/M6

Cool Carbon Performance establishes the new reference in performance braking for street/track applications. The Cool Carbon compounds have been developed at German R&D facilities and have been tested extensively on the German autobahn. Cool Carbon Performance brake pads deliver True Undiluted Performance.



Brake Pad Hardware -
(Backing Plates/Shims)
Manufactured to OE
Specifications



Street Performance/Track Tuned (S/T) - This compound is a higher friction level than OE, with much better torque and stopping capability. It is very stable, both cold and hot to temperatures exceeding 600 C (1112 F), due to a special "hollow" ceramic structure that exhibits excellent heat dissipation characteristics. Stainless steel noise shims, bonded to what is already a very quiet formula, ensure virtually no noise under all driving conditions. Improved pedal feel and significantly reduced dust can be expected.

S/T compound features: excellent initial bite, consistent torque, stopping ability & temperature stability; very good fade resistance; long life, rotor friendly, low/no dust; virtually without noise; excellent for daily street use and with very good track performance.

www.coolcarbonperformance.com