



How to choose your brake pads?						
	MTB	Road			E-bike	City-Bike
		Road	Cyclocross	Gravel		
STANDARD / Red	● ● ○	● ● ●	● ● ○	● ● ○	● ○ ○	● ● ●
PERFORMANCE / Black	● ● ●	● ○ ○	● ● ●	● ● ○	● ● ○	● ● ●
RACE / Green	● ● ●	● ● ●	● ● ○	● ● ●	● ● ○	● ● ●
ELECTRIC / Blue	● ● ●	● ● ○	● ○ ○	● ● ○	● ● ●	● ● ●

standard
BY
sinter

performance
BY
sinter

race
BY
sinter

electric
BY
sinter

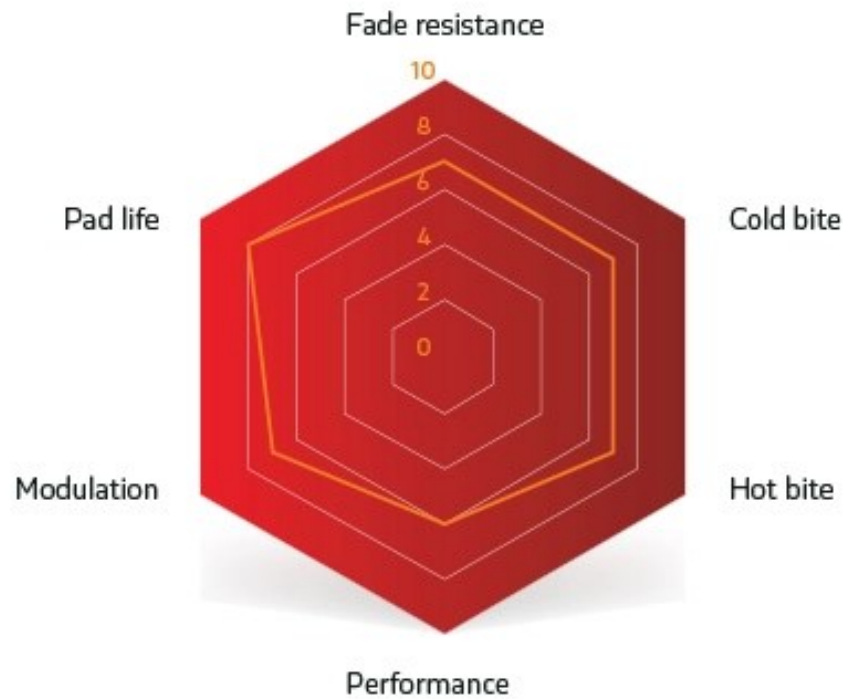
Please follow the instructions below on bedding in your disc pads, to maximise the performance for your new Sinter Pads

BEDDING IN YOUR BICYCLE BRAKE PADS

It is essential that you bed in (or run in) your new brake pads for optimum performance.

1. Remove the old brake pads.
2. Clean the brake rotors before brake pad installation.
3. Install the new brake pads (follow instructions!)
4. Warning: Find a safe and controlled environment for the next steps!
5. Brake lightly 20 times consecutively.
6. Brake moderately 10 times consecutively.
7. Brake hard 5 times consecutively.
8. Cool down the brake pads and rotors.

Your brake pads are now ready!

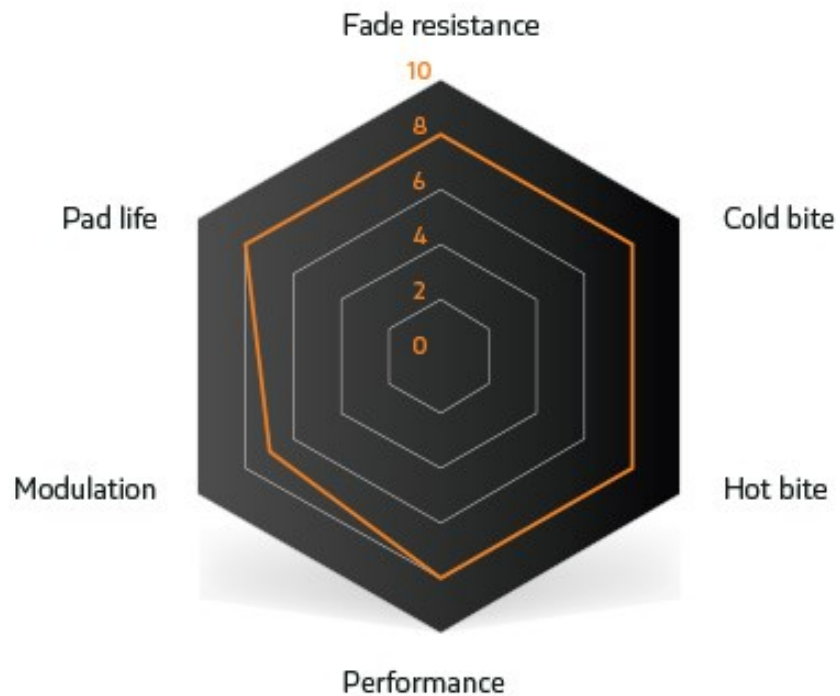


STANDARD – S514

Formulation S514 is our standard line of brake pads; offering high performance and value for all kinds of riding.

- Designed for all types of bicycles with disc brakes [City, Touring, Rentals]
- Organic Compound

standard
 — BY —
sinter



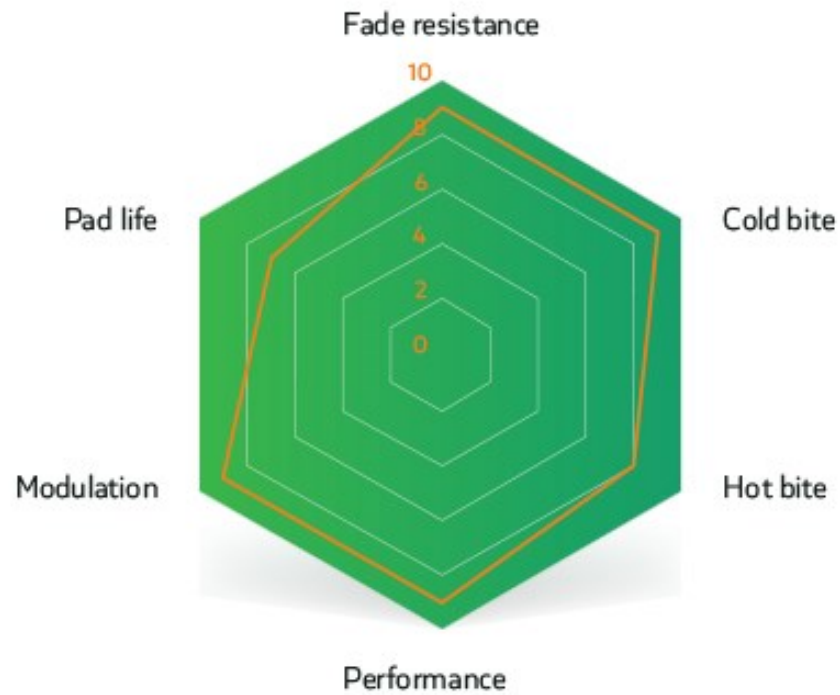
PERFORMANCE – S550

The black series Sinter 550 performance bicycle brake pads are developed for no-compromise enthusiasts with performance in mind. The semi-metallic compound and the fine-tuned coefficient of friction provide the best braking control, long pad life, and steady performance at all temperature ranges, in dry or wet. Produced in Europe.

Performance

- Long Lasting Life
- Best Braking Control In All Temperature Ranges
- Mud, and Rain Friendly

performance
 BY
sinter

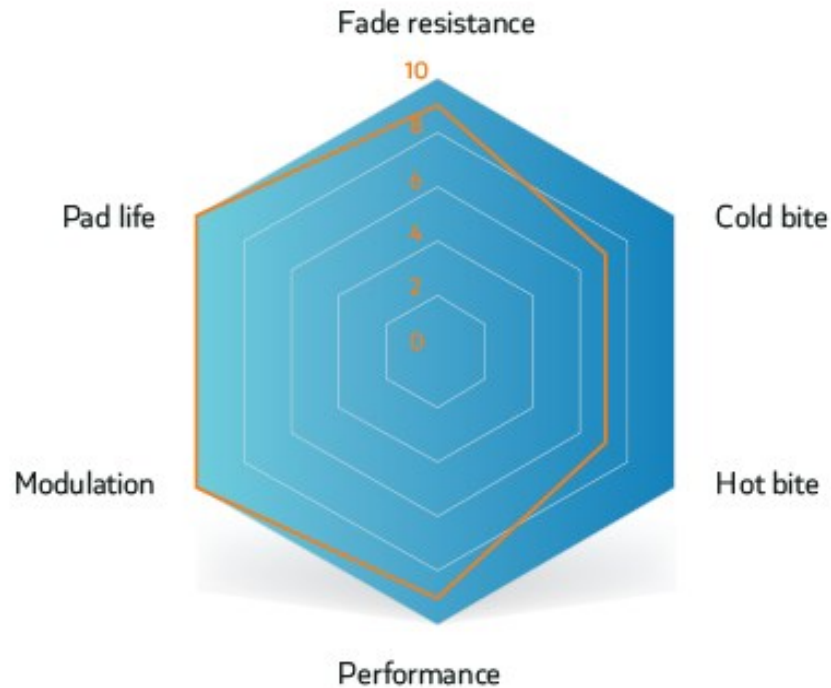


RACE – S2032

State-of-the-art Sinter S2032 series green race brake pads are developed for the no-compromise racers, off-road or on-road. Extreme performance even in conditions when other pads overheat! Designed and produced in Europe.

- Racing
- Extreme Braking Performance in diverse temperature conditions
- Aggressive Bite, Soft Compound
- Silent

race
BY
sinter



ELECTRIC – S530

Chances are that your next bike will be an e-bike, if you don't have one already. The e-bike riding experience differs from traditional cycling in many ways, and so is braking! That is why we designed a completely new brake pad material.

The new material is distinctively electric blue in color, and it is adapted to provide constant braking power, high modulation, and comfort on the brake lever, as well as slow wear across all temperature conditions. That is what makes it especially suitable for e-bikes and other heavy bicycles.

- Extra Long Pad Life
- Stable Braking Power In All conditions
- Fade Resistant
- More Comfort On The Brake Lever

electric
— BY —
sinter