

THE KOOL-STOP KOMPARATOR

DISC SIZING CHART



AVAILABLE TYPES:
For more detailed information on compound types, visit koolstop.com or www.koolstop.eu.

A ALUMINUM
Aluminum Back with Organic Compound

S SINTERED
Sintered Metal Compound

O ORGANIC
Steel Back with Organic Compound

E E-BIKES
Special Compound with Ceramic Heat Barrier

K AERO KOOL
Forged Aluminum Back with High-Performance Organic Compound

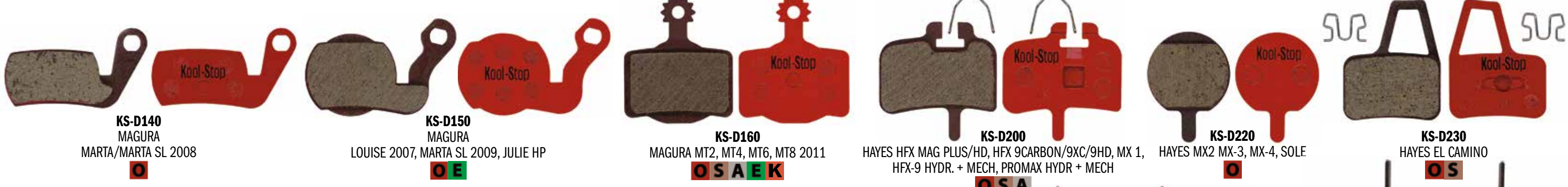
ROTOR FRIENDLY®

NEW! Our new **Aero Kool** pads are made with a forged aluminum, cooling pinned backing plate and a high performance organic compound. These new pads greatly reduce heat build-up in the braking system and provide superior, lasting brake power.



NEW! "AERO-KOOL" SUPER HEAT-DISSIPATING REPLACEMENT PADS

Organic Compound Puts High Performance at your Fingertips



A Aluminum Backing Plates Available for Less Weight



S Sintered Compound for Extreme Downhill Conditions



E Electric Bike Compound with Ceramic Barrier to reduce Heat Transfer



Kool-Stop International, Inc., 5700 Willow Ln., Lake Oswego, OR 97035 U.S.A., Phone 503-636-4673 Disc-Friendly® Compounds KoolStop.com U.S.A. Contact: TechInfo@KoolStop.com
Kool-Stop Europe bv, Kostverloren 21, 9684 TB Finsterwolde, The Netherlands +31 597 522944 European Contact: info@KoolStop.eu



Magura®, Hayes®, Avid®, Formula®, Cannondale®, Hope®, Shimano®, Niflon®, Aero®, Falcon®, Dia Tech®, Kinetic®, Giant®, Grimsca®, Sram®, Tektro®, Promax®, SR Suntour®, & Joy Tech® are registered trademarks of the companies listed above.