

+ **SwissStop**[®]
cycling brake power



2024

ENGLISH

INDEX

4-5	Introduction
6-7	Teams and Athlete Partners
8-9	Catalyst Disc Brake Rotor Overview
10-11	Catalyst ONE
12-13	Catalyst PRO
14	Catalyst RACE
15	Catalyst Rotors - Notes from the Lab
16-17	Accessories
18-19	#GRAVELBRAKE
20-21	Disc Brake Pad Compound Overview
22-23	Disc RS
24-25	Disc E
26-27	EXOTerm2
28-29	Disc C
30	Disc Brake Power-Clean
31	Disc Brake Silencer
32-33	Rim Brake Pad Compound Overview
34	Models For Road Bikes
35	Models For City and Trekking OEM Partners and Compatibility

A full-page background image showing a cyclist in silhouette riding a mountain bike on a grassy trail. The cyclist is positioned on the right side of the frame, facing away from the viewer. The background features a vast landscape with rolling mountains, a large lake, and a bright sunset or sunrise sky. The overall mood is serene and adventurous.

**BECAUSE YOU RIDE
EVERYWHERE.**



SwissStop 2024

The aim of SwissStop is to offer our customers added value and genuine improvement to the cycling experience, regardless of discipline or ability.

In Mendrisio in the south of Switzerland we manufacture disc brake pads and the well-known rubber rim brake pads for aluminum and carbon rims in the highest Swiss Made quality at our state-of-the-art production facility.

What began with specially developed rim brake pads is now a product portfolio that appeals to racing cyclists, mountain bikers, e-bikers, commuters and gravel riders alike. In addition to an extensive range of high-quality brake pads for rim brakes and various product families with different pad mixtures for disc brakes, we have also been offering rotors and accessories for several years in order to offer our customers a complete brake system upgrade solution.

SwissStop continues to develop products on the basis of decades of experience, feedback from the market and our sponsored riders and teams, as well as extensive tests in the laboratory and in the field. Adapted to the different demands and needs, we offer a range of different compounds, each with finely tuned performance characteristics. Rim brake pads for every rim type and every rim material. For riders using disc brakes, we offer pad compounds with different features, depending on the application and the user's requirements. This catalogue is intended to help you find the right pad or disc brake rotor for you.

In the middle of this edition you will also find a list of the SwissStop products we recommend for gravel riding. For the special challenges of this category, we have tested our products on many meters of altitude and kilometers of gravel, because standing behind our recommendations is both our philosophy and part of our DNA.

SwissStop. Because you ride everywhere.



Photo: Agence DCS



Cycling from BINGOAL WB Vincent Kalaf/Photo News

ATHLETES AND TEAMS

There is no environment harder on the bicycle brake system than competition. For decades SwissStop has supported teams and riders around the world. We work very closely with them to test products and gather feedback on brake system performance and durability. Team sponsorship is a crucial part of our continual cycle of product development and innovation. In 2023/2024, we continue to expand and diversify the field of athletes and disciplines they ride to include road, mtb, cyclocross and now gravel.

SwissStop supports individual athletes and teams around the world including:

Bingoal - WB

Lifepus Wahoo

Andrin Beeli

Giant France MTB

Adam Myerson Team

Michael van den Ham

Ecoflo Chronos

Margot Moschetti

De Ceuster Bonache

Jean Biermans



Eric Highlander



James Lisimore (@jlsimorephoto)



Sally Anderson

CATALYST DISC BRAKE ROTORS

ENGINEERED TO SET A NEW STANDARD



CATALYST/ONE
disc rotor



CATALYST/PRO
disc rotor



CATALYST/RACE
disc rotor



SIMPLY POWERFUL BRAKING

The entry into the Catalyst family. Full braking power for everyone.



READY FOR EVERYTHING

Durable, extremely stiff and used successfully by top teams in road, MTB and cyclocross for years. The brake rotor that is ready for all applications.



LIGHTWEIGHT AND WITHOUT COMPROMISE

No compromises. The disc brake rotor for racers and those chasing the lightest bike builds. Weight-reduced design without sacrificing braking performance.



CATALYST | ONE disc rotor



CATALYST ONE | SIMPLY POWERFUL BRAKING

FEATURES

- Catalyst brake ring provides high heat tolerance and durability
- 6-bolt and Centerlock
- Centerlock models are e-bike magnet compatible (160 - 220 mm)
- 6-bolt models are compatible with adapter for Centerlock hubs
- wear indicators - the black divots disappear when rotor has worn to the minimum thickness of 1.60 mm
- rounded perimeter edge

SPECIFICATIONS

- 1.95 mm thickness
- 140 | 160 | 180 | 203 | 220 mm
- 140 and 160 mm are UCI approved

CENTERLOCK MODELS



140 mm	160 mm	180 mm	203 mm	220 mm
Art-Nr. P100006264 EAN 7640121225130	Art-Nr. P100006235 EAN 7640121224645	Art-Nr. P100006236 EAN 7640121224652	Art-Nr. P100006237 EAN 7640121224669	Art-Nr. P100006238 EAN 7640121224676

6-BOLT MODELS



140 mm	160 mm	180 mm	203 mm	220 mm
Art-Nr. P100006100 EAN 7640121224362	Art-Nr. P100006101 EAN 7640121224379	Art-Nr. P100006102 EAN 7640121224386	Art-Nr. P100006103 EAN 7640121224393	Art-Nr. P100006104 EAN 7640121224509



CATALYST | PRO

disc rotor

CATALYST PRO | READY FOR ANYTHING

FEATURES

- the original Catalyst that set new standards for performance and durability
- two-piece construction
- 6-bolt and Centerlock
- Centerlock models are e-bike magnet compatible
- aluminum alloy spider provides increased stiffness
- used by top road, mountain and cyclocross teams
- wear indicators - the black divots disappear when rotor has worn to the minimum thickness of 1.60 mm
- rounded perimeter edge

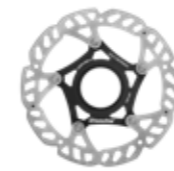
SPECIFICATIONS

- brake ring thickness is optimized and specific to each diameter
- 140 | 160 | 180 | 203 | 220 mm
- 140 and 160 mm are UCI approved

DIAMETER SPECIFIC BRAKE RING THICKNESS

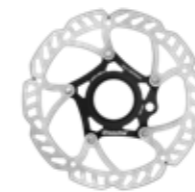
CATALYST PRO MODEL	THICKNESS
Ø 140mm	1.85 mm
Ø 160mm	1.80 mm
Ø 180mm	1.90 mm
Ø 203mm	1.95 mm
Ø 220mm	1.95 mm

CENTERLOCK MODELS



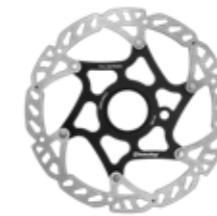
140 mm

Art-Nr. P100005612
EAN 7640121223808



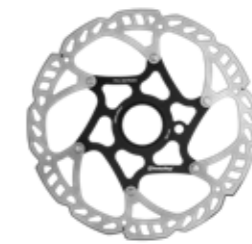
160 mm

Art-Nr. P100005493
EAN 7640121223761



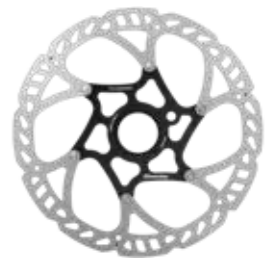
180 mm

Art-Nr. P100005494
EAN 7640121223778



203 mm

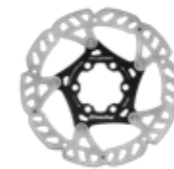
Art-Nr. P100005708
EAN 7640121223983



220 mm

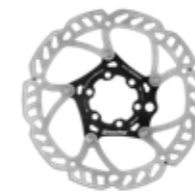
Art-Nr. P100006045
EAN 7640121224195

6-BOLT MODELS



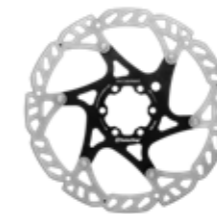
140 mm

Art-Nr. P100005008
EAN 7640121223174



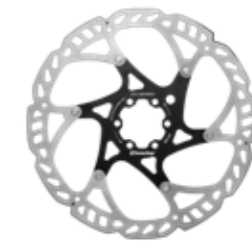
160 mm

Art-Nr. P100005009
EAN 7640121223181



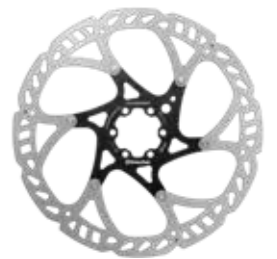
180 mm

Art-Nr. P100005010
EAN 7640121223198



203 mm

Art-Nr. P100005011
EAN 7640121223204

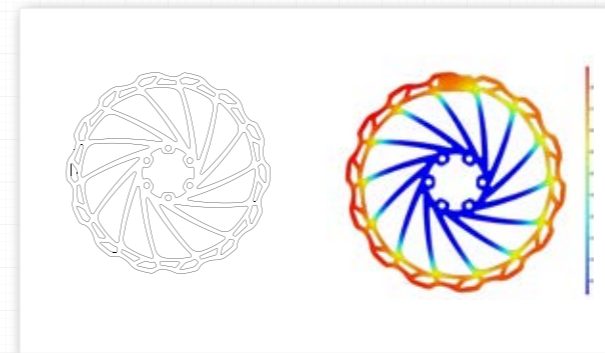


220 mm

Art-Nr. P100006046
EAN 7640121224201

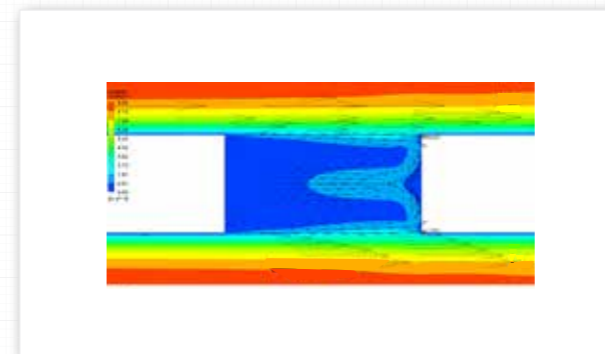


Catalyst Development - Notes from The Lab



2015 — Development Begins

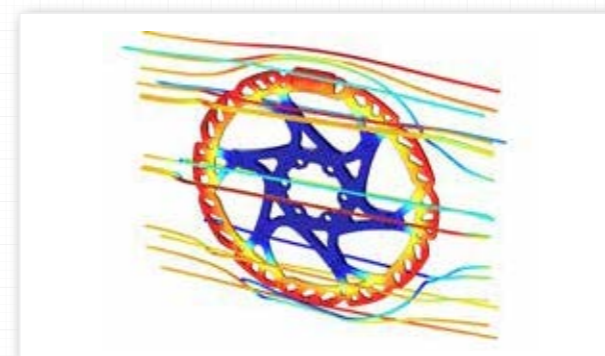
The SwissStop engineering team conducted a series of laboratory tests on bicycle brake disc rotors. Next, they created digital models of these rotors and simulated the same test environments using advanced software. A comparison of the data verified that the simulations were accurate and effective, giving the engineers confidence to proceed with creating an array of digital prototypes to thoroughly test and evaluate.



Heat transfer within the design concepts was studied extensively using engineering simulation software. The relationships between convection, radiation, surface area and weight were used to determine the optimal design to maximize heat dissipation and strength while minimizing weight.

Computational fluid dynamics (CFD) simulations were performed to study airflow over the surface of the rotor and through the cut-outs in the brake pad contact area. A variety of profiles were tested to determine the effects of asymmetrical holes and optimize the cooling effect of airflow over the surfaces.

Final Design



2016 — First Catalyst Model Announced

The performance of the Catalyst design was confirmed with further digital modelling and thermodynamic simulation studies. Following this phase, physical prototypes were produced for extensive lab and field testing. The process validated the design. Upon completion, the first Catalyst model, featuring a 7075T6 aluminum alloy spider and SUS410 stainless steel brake track, was formally announced.

2017-2020 — Cyclists of all types, including top MTB, Cyclocross and UCI World Tour road athletes, discover the power, durability and reliability of Catalyst rotors.

2021 — The SwissStop engineering team applied the Catalyst design concept to new rotor designs, focusing on the requirements of ever-more specific applications that riders encounter. New one-piece and race-optimized two-piece models are developed.

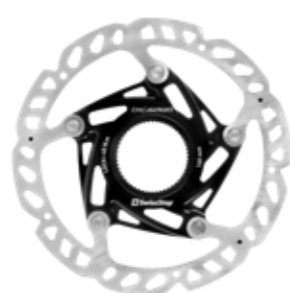
CATALYST RACE | LIGHTWEIGHT AND WITHOUT COMPROMISE

FEATURES

- 12% lighter than Catalyst Pro
- two-piece construction
- Centerlock
- wear indicators - the black divots disappear when rotor has worn to the minimum thickness of 1.60 mm
- rounded perimeter edge
- brake ring dimensions are optimized for race pads
- aluminum alloy spider provides increased stiffness
- new spider design for improved aerodynamics

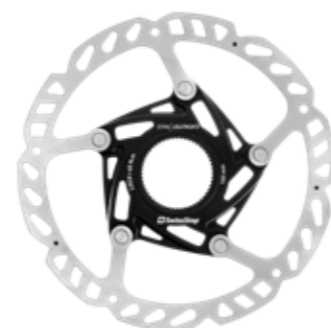
SPECIFICATIONS

- 1.80 mm thickness
- 140 | 160 mm
- both sizes are UCI approved



140 mm

Art-Nr. P100006095
EAN 7640121224324



160 mm

Art-Nr. P100006096
EAN 7640121224331



View the SwissStop disc brake rotor installation tutorial.

ADAPTERS AND LOCKRINGS



Centerlock Adapter - adapt 6-Bolt rotor to Centerlock

Art-Nr. P100006105 EAN 7640121224416



Centerlock Lockring - max Ø 160 mm

Art-Nr. P100006239 EAN 7640121224683



Centerlock Lockring - max Ø 220 mm

Art-Nr. P100006280 EAN 7640121225239

E-BIKE SPEED SENSOR MAGNET



E-Bike Magnet - speed sensor magnet

Art-Nr. P100006270 EAN 7640121225208



E-Bike Speed Sensor Magnet:
how to install.

EVERYDAY UTILITY



Backpack - 35x45 cm

Art-Nr. P100006278 EAN 7640121225161



Musette - 35x30 cm

Art-Nr. P100006279 EAN 7640121225178



Compressed Towel - 30 x 60cm

Art-Nr. P100003788 EAN 7640121222450



**BECAUSE
YOU RIDE
EVERYWHERE.**

#GRAVELBRAKE



Are you already infected by the gravel virus?

This is not a new disease, nor is it a reinvention, but a rediscovery. Gravel is the best of both worlds. A gravel bike offers fun on the road and off-road. Whether it's a weekend tour with backpacking equipment, long-distance races of up to 1000 km or a short after-work lap, when dirt splashes, gravel crunches and gravel invites you to drift, then gravel riders are in their element. SwissStop offers the perfect brake components for this demanding area of application.

Here we present some gravel-tested SwissStop products for the optimal #gravelbrake.



Catalyst ONE

You are the weekend-warrior, afterwork rider and the gravel bike is maybe not your no. 1 bike



Catalyst PRO

You are looking for a trouble-free brake system with the power for long downhill



Catalyst RACE

You have a superlightweight gravel bike and want to win even the race against your dudes



Disc RS

These pads offer you smooth powerful braking in all conditions.



DISC BRAKE PAD COMPOUNDS

YOU WILL FEEL THE DIFFERENCE



DISC RS



**RACE READY
SILENT POWER**

The powerhouse in all conditions.

Maximum power and little noise in dry and wet conditions make the compound a perfect choice for demanding riders.



DISC B



**HIGH ENDURANCE
EASY MODULATION**

The long-distance champion with powerful braking.

Good modulation, high temperature stability and extremely good durability mean this compound is ideal for frequent riders, mountain bikers, e-mountain bikers and cargo bikers.



EXOTHERM



**MAXIMUM PAD LIFE
MINIMUM BRAKE FADE**

High performance pad compound with exceptional durability and optimized heat management.

The special design with cooling fins ensures low temperatures throughout the braking system and minimal fading. In addition, the pad is characterized by very low wear rates.



DISC B



**SMOOTH POWER
LOW NOISE**

The ideal allround pad for the everyday rider.

With a well-balanced combination of performance characteristics, this pad compound offers excellent brake power with minimal effort at the lever. In many cases it can be also a problem solver for unpleasant brake noise.



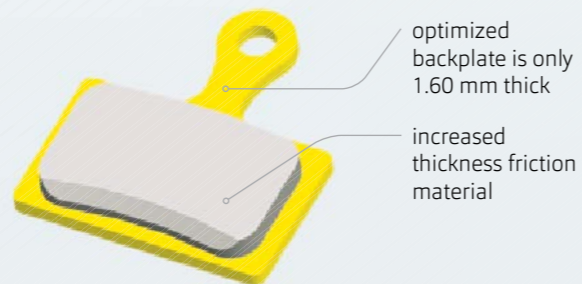
DISC RS

RACE READY | SILENT POWER

CHARACTERISTICS - RATED

INITIAL BITE	10
MODULATION	8
LONGEVITY	8
HEAT TOLERANCE	8
NOISE - DRY	10
NOISE - WET	10

0 - 10 (best)



SMOOTH, POWERFUL BRAKING

Disc RS is an organic compound which delivers powerful braking and precisely balances the performance characteristics important to racers and everyday riders alike:

- consistently silent operation
- smooth feel in the brake lever
- predictable and progressive brake power
- very high durability

QUIET IN BOTH WET AND DRY CONDITIONS

Disc RS provides extremely quiet operation in all environmental conditions including wet, dry, snow and ice.

THIN BACKPLATE DESIGN

At 1.60 mm thick the steel backplate saves weight over standard designs, yet provides the preferred thermal characteristics, strength and stability of steel.

The reduced backplate thickness is offset by additional friction material, providing longer pad service life.

BALANCED PERFORMANCE

Disc RS offers a well balanced combination of brake performance, durability and incredibly low noise in all conditions. This finely tuned compound provides an ideal riding experience which is not found in other disc brake pads.



DISC 15 RS

Art-Nr. P100006282 EAN 7640121225185

Fits **Shimano** Deore BR-MT410, BR-M575, BR-M525, LX BR-T675, Alivio BR-M4050, Acera BR-M3050, Altus BR-M375, BR-M365, BR-M315 **TRP** Slate X2, Hylex **Tektro** Orion 4x2P HD-M735 (Rear), Gemini HD-M530 (Rear), HD-M500/M501



DISC 27 RS

Art-Nr. P100006049 EAN 7640121224225

Fits **Shimano** XTR BR-M9120, XT BR-M8120, BR-M8020, SLX BR-M7120, DEORE BR-M6120, BR-MT420, SAINT BR-M820, BR-M810 **TRP** G-Spec Quadiem, Quadiem **Tektro** Orion 4P HD-M750, HD-M745, Orion 4x2P HD-M735 (Front)



DISC 28 RS

Art-Nr. P100004812 EAN 7640121223266

Fits **Shimano** XTR BR-M9000, BR-M9020, BR-M987, XT BR-M8100, BR-M8000, BR-M785, SLX BR-M7100, BR-M7000, BR-M675, DEORE BR-M6100, BR-M6000, BR-M615, ALFINE BR-S700, BR-S7000 **FSA** K-Force DB-TX-9000, Afterburner DB-TX-9150 **REVER** MCX1 Post Mount



DISC 29 RS

Art-Nr. P100006051 EAN 7640121224232

Fits **SRAM** Code R (2018+), RSC (2018+), Guide RE, DB8 **Avid** Code (2011-2014), Code R



DISC 30 RS

Art-Nr. P100005050 EAN 7640121223273

Fits **Magura** MT 2, 4, 6, 8 **CAMPA** Road Disc (like Campa pads DB-310 and DB-210)



DISC 31 RS

Art-Nr. P100005719 EAN 7640121223952

Fits **SRAM** G2 Ultimate, RSC, Guide Ultimate, RSC, RS, R, T **Avid** XO Trail, Elixir 9 Trail, Elixir 7 Trail



DISC 32 RS

Art-Nr. P100005051 EAN 7640121223280

Fits **SRAM** Red eTap AXS (Gen. 1 'Mono-Bloc' caliper), eTap HRD, Force Force 22 HRD (B1), Force 1 HRD



DISC 34 RS

Art-Nr. P100005052 EAN 7640121223297

Fits **Shimano** Dura Ace BR-R9270, BR-R9170, Ultegra BR-R8170, BR-R8070, 105 BR-R7070, Tiagra BR-4770, GRX BR-RX810, BR-RX400 **TRP** HD-T910, Hylex HD-C810 **Tektro** HD-R510, HD-R310 **REVER** MCX1 Flat Mount



DISC 35 RS

Art-Nr. P100005796 EAN 7640121224003

Fits **SRAM** Red eTap AXS (Gen. 2 'Two-Piece' caliper), Force eTap AXS **Avid** Elixir 9, 7, 5



HIGH ENDURANCE | EASY MODULATION

- long lasting, high endurance pad compound
- very easy modulation of braking force
- high temperature stability for consistent brake power
- organic formula is low noise and rotor friendly

CHARACTERISTICS - RATED

INITIAL BITE	7
MODULATION	9
LONGEVITY	9
HEAT TOLERANCE	9
NOISE - DRY	9
NOISE - WET	7

0 - 10 (best)



DISC 15E

Art-Nr. P100003790 EAN 7640121222474

Fits **Shimano** Deore BR-MT410, BR-M575, BR-M525, LX BR-T675, Alivio BR-M4050, Acera BR-M3050, Altus BR-M375, BR-M365, BR-M315 **TRP** Slate X2, Hylex **Tektro** Orion 4x2P HD-M735 (Rear), Gemini HD-M530 (Rear), HD-M500/M501



DISC 26E

Art-Nr. P100003791 EAN 7640121222481

Fits **SRAM** XX, XO **Avid** Elixir 9, 7, 5



DISC 27E

Art-Nr. P100005266 EAN 7640121223341

Fits **Shimano** XTR BR-M9120, XT BR-M8120, BR-M8020, SLX BR-M7120, DEORE BR-M6120, BR-MT420, SAINT BR-M820, BR-M810 **TRP** G-Spec Quadiem, Quadiem **Tektro** Orion 4P HD-M750, HD-M745, Orion 4x2P HD-M735 (Front)



DISC 31E

Art-Nr. P100005265 EAN 7640121223358

Fits **SRAM** G2 Ultimate, RSC, Guide Ultimate, RSC, RS, R, T **Avid** XO Trail, Elixir 9 Trail, Elixir 7 Trail



DISC 32E

Art-Nr. P100005157 EAN 7640121223242

Fits **SRAM** Red eTap AXS (Gen. 1 'Mono-Bloc' caliper), eTap HRD, Force Force 22 HRD (B1), Force 1 HRD



DISC 33E

Art-Nr. P100005620 EAN 7640121223822

Fits **Magura** MT 5, 7



DISC 28E

Art-Nr. P100003792 EAN 7640121222498

Fits **Shimano** XTR BR-M9000, BR-M9020, BR-M987, XT BR-M8100, BR-M8000, BR-M785, SLX BR-M7100, BR-M7000, BR-M675, DEORE BR-M6100, BR-M6000, BR-M615, ALFINE BR-S700, BR-S7000 **FSA** K-Force DB-TX-9000, Afterburner DB-TX-9150 **REVER** MCX1 Post Mount



DISC 29E

Art-Nr. P100005619 EAN 7640121223815

Fits **SRAM** Code R (2018+), RSC (2018+), Guide RE, DB8 **Avid** Code (2011-2014), Code R



DISC 30E

Art-Nr. P100003793 EAN 7640121222504

Fits **Magura** MT 2, 4, 6, 8 **CAMPA** Road Disc (like Campa pads DB-310 and DB-210)



DISC 34E

Art-Nr. P100005012 EAN 7640121223211

Fits **Shimano** Dura Ace BR-R9270, BR-R9170, Ultegra BR-R8170, BR-R8070, 105 BR-R7070, Tiagra BR-4770, GRX BR-RX810, BR-RX400 **TRP** HD-T910, Hylex HD-C810 **Tektro** HD-R510, HD-R310 **REVER** MCX1 Flat Mount



DISC 35E

Art-Nr. P100005797 EAN 7640121224010

Fits **SRAM** Red eTap AXS (Gen. 2 'Two-Piece' caliper), Force eTap AXS

AWARD WINNING DURABILITY





DISC 25

Art-Nr. P100005313 EAN 7640121223594

Fits **Formula** R0 Racing, T1 Racing, R1 Racing, R1, C1, CR3, T1, R0, Mega, The One, RX, RR1



DISC 27

Art-Nr. P100005312 EAN 7640121223587

Fits **Shimano** XTR BR-M9120, XT BR-M8120, BR-M8020, SLX BR-M7120, DEORE BR-M6120, BR-MT420, SAINT BR-M820



DISC 28

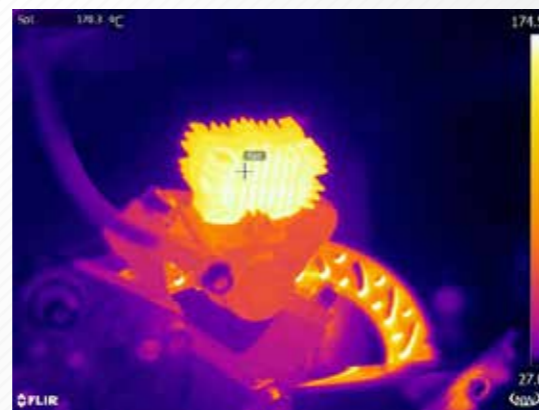
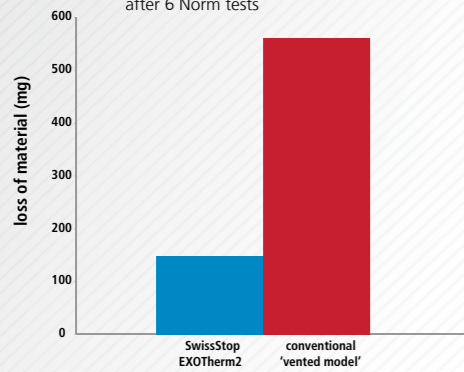
Art-Nr. P100005310 EAN 7640121223563

Fits **Shimano** XTR BR-M9000, BR-M9020, BR-M987, XT BR-M8100, BR-M8000, BR-M785, SLX BR-M7100, BR-M675, BR-M666, BR-M615, ALFINE BR-S700 **FSA** K-Force DB-TX-9000, Afterburner DB-TX-9150

EXOTHERM 2

MAXIMUM PAD LIFE | MINIMUM BRAKE FADE

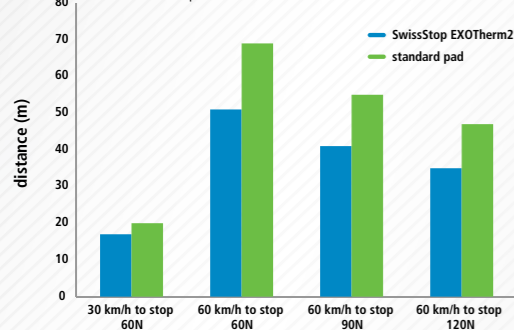
PAD WEAR COMPARISON
after 6 Norm tests



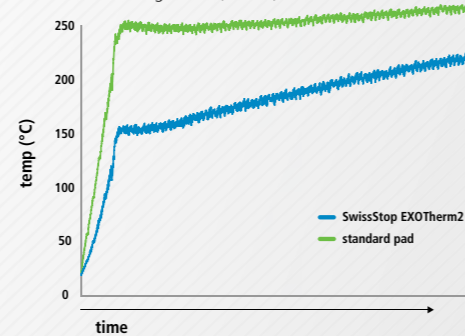
Based on the award winning SwissStop Disc E compound, EXOTherm2 provides high performance braking at all levels of use while minimizing pad wear.

With EXOTherm2 brake system temperatures are dramatically lower than standard pads, reducing wear on pads and rotors. Lower temperatures also mean more consistent brake performance by reducing brake fade - the reduction of brake power caused by overheated components.

STOPPING DISTANCES
various speed and force on brake lever



TEMPERATURE AT ROTOR
fatigue test (700 W)



DISC 30

Art-Nr. P100005314 EAN 7640121223600

Fits **Magura** MT 2, 4, 6, 8 **CAMPA** Road Disc, for brake calipers with magnetic pistons and without spring only (like Campa pads DB-210)



DISC 31

Art-Nr. P100005315 EAN 7640121223617

Fits **SRAM** Guide Ultimate, RSC, RS, R, T **Avid** XO Trail, Elixir 9 Trail, Elixir 7 Trail



DISC 32

Art-Nr. P100005316 EAN 7640121223624

Fits **SRAM** Red eTap AXS (Gen. 1 'Mono-Bloc' caliper), eTap HRD, Force Force 22 HRD (B1), Force 1 HRD



DISC 34

Art-Nr. P100005317 EAN 7640121223631

Fits **Shimano** Dura Ace BR-R9270, BR-R9170, Ultegra BR-R8170, BR-R8070, 105 BR-R7070, Tiagra BR-4770, GRX BR-RX810, BR-RX400



DISC 35

Art-Nr. P100006272 EAN 7640121225154

Fits **SRAM** Red eTap AXS (Gen. 2 'Two-Piece' caliper), Force eTap AXS **Avid** Elixir 9, 5, 3

CHARACTERISTICS - RATED

INITIAL BITE	7
MODULATION	9
LONGEVITY	10
HEAT TOLERANCE	10
NOISE - DRY	9
NOISE - WET	7

Rated from 0 - 10 (best)



DISC

SMOOTH POWER | LOW NOISE

CHARACTERISTICS - RATED

INITIAL BITE	9
MODULATION	8
LONGEVITY	7
HEAT TOLERANCE	7
NOISE - DRY	9
NOISE - WET	9

0 - 10 (best)



DISC 15C

Art-Nr. P000730015 EAN 7640121220395

Fits **Shimano** Deore BR-MT410, BR-M575, BR-M525, LX BR-T675, Alivio BR-M4050, Acera BR-M3050, Altus BR-M375, BR-M365, BR-M315 **TRP** Slate X2, Hylex **Tektro** Orion 4x2P HD-M735 (Rear), Gemini HD-M530 (Rear), HD-M500/M501



DISC 23C

Art-Nr. P100001426 EAN 7640121220739

Fits **Hayes** Stroker Ryde, Radar



DISC 25C

Art-Nr. P100001425 EAN 7640121220753

Fits **Formula** RO Racing, T1 Racing, R1 Racing, R1, C1, CR3, T1, RO, Mega, The One, RX, RR1, CURA



DISC 26C

Art-Nr. P100001650 EAN 7640121220760

Fits **SRAM** XX, XO Avid Elixir 9, 7, 5



DISC 16C

Art-Nr. P000730016 EAN 7640121220425

Fits **Shimano** XTR BR-M975, BR-M966, BR-M965, XT BR-M776, BR-M775, BR-M765, SLX BR-M665, LX BR-M585, BR-T665, BR-T605, DEORE BR-M596, BR-M595, BR-M535 **TRP** Dash Carbon



DISC 27C

Art-Nr. P100001651 EAN 7640121221309

Fits **Shimano** XTR BR-M9120, XT BR-M8120, BR-M8020, SLX BR-M7120, DEORE BR-M6120, BR-MT420, SAINT BR-M820, BR-M810 **TRP** G-Spec Quadiem, Quadiem **Tektro** Orion 4P HD-M750, HD-M745, Orion 4x2P HD-M735 (Front)



DISC 28C

Art-Nr. P100001652 EAN 7640121221767

Fits **Shimano** XTR BR-M9000, BR-M9020, BR-M987, XT BR-M8100, BR-M8000, BR-M785, SLX BR-M7100, BR-M7000, BR-M675, DEORE BR-M6100, BR-M6000, BR-M615, ALFINE BR-S700, BR-S7000 **FSA** K-Force DB-TX-9000, Afterburner DB-TX-9150 **REVER** MCX1 Post Mount



DISC 29C

Art-Nr. P100001653 EAN 7640121221774

Fits **SRAM** Code R (2018+), RSC (2018+), Guide RE, DB8 Avid Code (2011-2014), Code R



DISC 17C

Art-Nr. P000730017 EAN 7640121220470

Fits **Avid** Juicy 3, 5, 7, Carbon, Ultimate, BB7 Mechanical



DISC 18C

Art-Nr. P000730018 EAN 7640121220531

Fits **Formula** ORO



DISC 21C

Art-Nr. P000730021 EAN 7640121220661

Fits **Magura** Marta 2009, Louise 2007/08, Louise Bat, Louise Carbon, Julie hp **Brake Force One** BFO Brake



DISC 30C

Art-Nr. P100002876 EAN 7640121221996

Fits **Magura** MT 2, 4, 6, 8 **CAMPA** Road Disc, for brake calipers with magnetic pistons and without spring only (like Campa pads DB-210)



DISC 31C

Art-Nr. P100003239 EAN 7640121222177

Fits **SRAM** G2 Ultimate, RSC, Guide Ultimate, RSC, RS, R, T **Avid** XO Trail, Elixir 9 Trail, Elixir 7 Trail



DISC 32C

Art-Nr. P100003789 EAN 7640121222467

Fits **SRAM** Red eTap AXS (Gen. 1 'Mono-Bloc' caliper), eTap HRD, Force Force 22 HRD (B1), Force 1 HRD

disc brake
POWER-CLEAN



500 ML

Art-Nr. P100006047 EAN 7640121224218

DESCRIPTION

SwissStop Disc Brake Power-Clean is the acetone-free solution for degreasing, loosening stuck parts and taking care of bicycle disc brake components. Soiled brake systems and metal parts are freed from organic and mineral dirt in no time - even adhesive residues can be removed. It displaces moisture, evaporates without a trace and can help prevent brakes from squealing.

disc brake
SILENCER



400 ML

Art-Nr. P100004436 EAN 7640121222856

DESCRIPTION

SwissStop Disc Brake Silencer is a high-performance metallic-based release agent with a biologically degradable carrier fluid.

Properties:

- prevents and reduces brake squealing, without impairing the braking effect
- simultaneously dissipates heat
- prevents non-uniform wear
- eliminates vibration on braking



50 ML

Art-Nr. P100002354 EAN 7640121221675



Scan code to learn more and watch video on how to apply SwissStop Disc Brake Silencer.

RIM BRAKE PAD COMPOUNDS

PERFORMANCE BRAKING FOR EVERY RIDER



**ORIGINAL
BLACK**



SMOOTH, RIM FRIENDLY
BRAKING

Ideal pad for everyday use.

Compound works well on all aluminum rims and well suited for softer alloys, including magnesium.

COMPATIBILITY: ALUMINUM RIMS



BXP



EXTREME PERFORMANCE

High performance compound for alloy wheels. Improved power and modulation with excellent wet weather stopping power.

COMPATIBILITY: ALUMINUM RIMS



**YELLOW
KING**



FOR CARBON RIMS

High performance compound for carbon wheels. Excellent stopping power wet and dry with superior modulation and low pad wear rates.

COMPATIBILITY: CARBON RIMS



**BLACK
PRINCE**



EXCELLENT MODULATION

Excellent modulation, cooler temperatures and great wet weather brake performance.

Black Prince brings the feel of braking on alloy wheels to carbon wheels.

COMPATIBILITY: CARBON RIMS

FOR ALU RIMS

FOR CARBON RIMS

FOR ALUMINUM RIMS

ORIGINAL BLACK

BXP

YELLOW KING

BLACK PRINCE

ORIGINAL BLACK

GREY ECONOMY

ACCESSORY ITEMS



FlashPRO

Fits SRAM | Shim Road and Campa retention screw type

Art-Nr. P100001815
EAN 7640121221316

Art-Nr. P100003203
EAN 7640121221115

Art-Nr. P100001833
EAN 7640121221323

Art-Nr. P100003205
EAN 7640121222139

VikingPRO

Art-Nr. P100002773
EAN 7640121221880

RxPLUS

Art-Nr. P100002334
EAN 7640121221545

Viking

Art-Nr. P000647120
EAN 7640121221026

PolierGUMMI

Art-Nr. P000771340
EAN 7640121221255



FlashPRO FULL TYPE

Fits SRAM | Shim Road

Art-Nr. P100001881
EAN 7640121221354

Art-Nr. P100003331
EAN 7640121222399

Art-Nr. P100001882
EAN 7640121221361

Art-Nr. P100003330
EAN 7640121222382

RxPLUS FULL TYPE

Art-Nr. P100002337
EAN 7640121221576

Rat

Art-Nr. P000310204
EAN 7640121220005

How to use the Polier Gummi.



FlashEVO

Fits SRAM | Shim Road and Campa retention screw type



Art-Nr. P100003763
EAN 7640121222443



Art-Nr. P100003762
EAN 7640121222436



RacePRO

Fits Campa with retention spring or friction fit (10 sp and newer)

Art-Nr. P100002482
EAN 7640121221705

Art-Nr. P100003208
EAN 7640121222160

Art-Nr. P100002484
EAN 7640121221729

Art-Nr. P100003206
EAN 7640121222146

OEM PARTNERS AND COMPATIBLE PRODUCTS

SwissStop is proud to work with many of the finest companies in the bicycle industry.

Wheelbuilders: Black Prince OEM partners and approved products

3T	Bontrager (since 2015)	EAS	FSE	Roadsailer	Ursus
AX-Lightness	Comete	Farsports	Full Tech	Rollingstone	Unaas
Bikebeat	DT Swiss	FFWD	Pro-Lite	Spinergy	Vision
BLKTEC Carbon	Easton	FSA	Royal	Tune	Zipp

Wheelbuilders: Yellow King OEM partners and approved products

Abrasio	Farsports	FSE	Mavic (carbon)	Zipp
Easton	FSA	Full Tech	Vision	

Wheelbuilders: BXP OEM partners

Xentis including carbon wheels	Tune alloy wheels	DT Swiss Oxic
--------------------------------	-------------------	---------------

Brakes: Original Black OEM

SRAM Rival	SRAM Force
SRAM Apex	SRAM Red

Custom compound for alloy

SRAM Force
SRAM Red

Yellow King OEM

Fouriers

Exclusive Compounds

Lightweight	Mavic Exalith 2	Zipp Platinum
-------------	-----------------	---------------

IMPORTANT: ALWAYS USE THE PAD RECOMMENDED BY YOUR WHEEL BUILDER.



2024