





ENGLISH

BECAUSE YOU RIDE EVERYWHERE.

CONTENTS

- 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 PAIR & FAIR Project
- 20-21 Disc Brake Pad Compound Overview
- 22-23 Disc RS
- 24-25 Disc E
- 26-28 Disc C
- 29 Disc Brake Power Clean Disc Brake Silencer
- 30-31 EXOTherm2
- 32-33 Rim Brake Pad Compound Overview
 - 34 Models For Road Bikes
- 35 Models For City and Trekking OEM Partners and Compatibility



CONSTANT EVOLUTION

The world of cycling is on the move - changing rapidly and sometimes radically - so SwissStop continues to evolve. With investment in manufacturing capabilities, development of new products, and unique initiatives focused on environmental responsibility, SwissStop consistently exceeds customer expectations. At the same time, we maintain our decades old traditions of design, quality and performance to ensure continuity from past to present and to the future.

INVESTMENT IN MANUFACTURING

Further investments are being made in disc brake pad production at the SwissStop factory in Mendrisio, Switzerland. Here, the ultra-modern, automated production line ensures high quality products and provides the large capacity required to meet market demand. SwissStop is proud to announce ongoing investment in Swiss manufacturing.

DEVELOPMENT OF NEW PRODUCTS

Product development at SwissStop continues to be focused on brake pads, rotors and accessories for disc brake systems. For 2025 new models will be added to the SwissStop family of disc brake pads. Testing and research into new applications for high-performance materials continues in our lab.

NEW PRODUCT HIGHLIGHTS 2025

Disc C: new models for Shimano and SRAM brakes, new product positioning and a new price point. Disc E: new model for SRAM Maven. Disc RS: new model for SRAM Maven.

ENVIRONMENTAL RESPONSIBILITY

SwissStop introduced the PAIR & FAIR project during the summer of 2024. This initiative marked several 'firsts' for the brand:

- first products offering two pair of disc pads per package
- first all-paper product packaging
- first SwissStop program to donate to cleaning plastics from global waterways

For more information on the PAIR & FAIR project, please see pages 16-17.

THE FUTURE

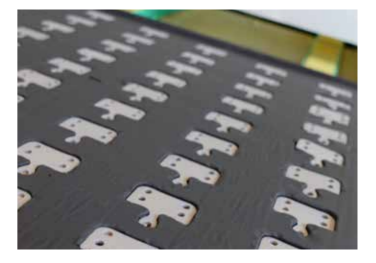
In the future, SwissStop will continue this commitment to sustainability by further reducing the amount of plastic used in packaging SwissStop products. In addition to the special Pair & Fair project twin packs, the new, 100% paper box packing will be used for the traditional single pair package format throughout the product line in the future. We are happy to announce that the first of these products have already been converted to the new packaging format.

SwissStop.

BECAUSE YOU RIDE EVERYWHERE.



Visit our website at www.SwissStop.ch







TEAMS AND ATHLETE PARTNERS

WORLDWIDE ON ROAD, DIRT AND GRAVEL









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 2025, we continue to expand and diversify the field of athletes and disciplines they ride to include road, MTB, cyclocross and gravel.



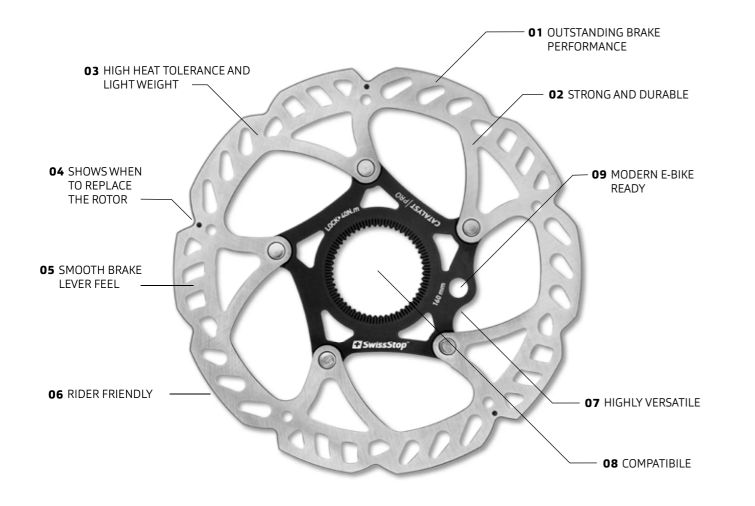








CATALYST DISC BRAKE ROTORS DESIGN AND FEATURE OVERVIEW



HIGH PERFORMANCE

- **01** OPTIMIZED BRAKE RING DESIGN A unique, performance optimized brake ring was developed during an extensive R&D project focused on design and thermodynamic characteristics of bicycle disc brake systems.
- **02** CAREFULLY SELECTED MATERIALS High grade stainless steel and aluminum alloys provide resistance to warping and long service life.
- **03** OPTIMIZED BRAKE RING THICKNESS Provides the ideal balance between brake performance and weight.
- **04** WEAR OUT INDICATORS Help identify when it is time to replace the rotor.
- **05** PRECISION GROUND SURFACES Brake ring surfaces are precision ground to be flat and parallel.
- **06** ROUNDED PERIMETER EDGE Rider friendly and select models are UCI approved for road cycling competition.

ABUNDANT OPTIONS

- 07 SIZES FROM 140 220 MM Allows the rider to choose the optimal rotor size for their application.
- **08** INDUSTRY STANDARD MOUNTING OPTIONS 6-Bolt and Centerlock interfaces provide easy compatibility with modern bicycles.
- **09** E-BIKE SPEED SENSOR MAGNET COMPATIBILITY Select models support installation of a speed-sensor magnet.

THE CATALYST FAMILY





CATALYST ONE





SIMPLY POWERFUL BRAKING

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

More on p. 10.

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.

More on p. 12.

ENGINEERED TO SET A NEW STANDARD



READY FOR EVERYTHING







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.

More on p. 14.



140 mm Centerlock

Diameter	140 mm
Thickness	1.95 mm
Weight	142 g
Art-Nr.	P100006264
EAN	7640121225130



160 mm Centerlock

 Diameter
 160 mm

 Thickness
 1.95 mm

 Weight
 162 g

 Art-Nr.
 P100006235

 EAN
 7640121224645



180 mm Centerlock

Diameter	180 mm
Thickness	1.95 mm
Weight	187 g
Art-Nr.	P100006236
EAN	7640121224652



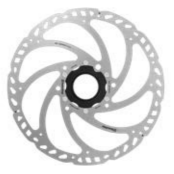
203 mm Centerlock

Diameter	203 mm
Thickness	1.95 mm
Weight	250 g
Art-Nr.	P100006237
EAN	7640121224669



220 mm Centerlock

Diameter	220 mm
Thickness	1.95 mm
Weight	285 g
Art-Nr.	P100006238
EAN	7640121224676



CATALYST ONE

SIMPLY POWERFUL BRAKING



CATALYST ONE - WHO IS IT FOR?

The entry into the Catalyst Disc Brake Rotor Family offering premium braking performance and broad compatibility options. Ideal for budget conscious riders and suitable for a wide range of applications.

TECHNICAL OVERVIEW

- 1.95 mm brake ring thickness
- Wear-out indicators
- Rounded perimeter edge
- 140 | 160 | 180 | 203 | 220 mm
- 6-Bolt and Centerlock interfaces available
- 140 and 160 mm are UCI approved

140 mm 6-Bolt

Diameter	140 mm
Thickness	1.95 mm
Weight	100 g
Art-Nr.	P100006100
EAN	7640121224362



160 mm 6-Bolt

Diameter	160 mm
Thickness	1.95 mm
Weight	114 g
Art-Nr.	P100006101
EAN	7640121224379



180 mm 6-Bolt

Diameter	180 mm
Thickness	1.95 mm
Weight	156 g
Art-Nr.	P100006102
EAN	7640121224386



203 mm 6-Bolt

Diameter	203 mm
Thickness	1.95 mm
Weight	192 g
Art-Nr.	P100006103
EAN	7640121224393



220 mm 6-Bolt

Diameter	220 mm
Thickness	1.95 mm
Weight	218 g
Art-Nr.	P100006104
EAN	7640121224409



CATALYST | PRO disc rotor

CATALYST PRO



CATALYST PRO - WHO IS IT FOR?

From exploring the local backroads to bikepacking expeditions through the Andes, Catalyst Pro provides the consistent brake power, durability and features that meet the needs of adventurous riders and competitive athletes alike.

READY FOR EVERYTHING

Available in a range of sizes to suit bikes from gravel to downhill.

TECHNICAL OVERVIEW

- Brake ring thickness is optimized and specific to each diameter
- Aluminum spyder and two-piece construction reduce weight and improve resistance to warping
- Wear-out indicators
- Rounded perimeter edge
- 140 | 160 | 180 | 203 | 220 mm
- 6-Bolt and Centerlock interfaces available
- 160 220 mm are speed sensor magnet compatible
- 140 and 160 mm are UCI approved

140 mm Centerlock

Diameter	140 mm
Thickness	1.85 mm
Weight	123 g
Art-Nr.	P100005612
EAN	7640121223808



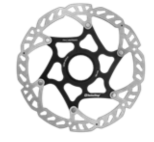
160 mm Centerlock

Diameter	160 mm
Thickness	1.80 mm
Weight	138 g
Art-Nr.	P100005493
EAN	7640121223761



180 mm Centerlock

Diameter	180 mm
Thickness	1.90 mm
Weight	173 g
Art-Nr.	P100005494
EAN	7640121223778



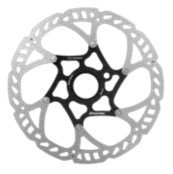
203 mm Centerlock

Diameter	203 mm
Thickness	1.95 mm
Weight	214 g
Art-Nr.	P100005708
EAN	7640121223983



220 mm Centerlock

Diameter	220 mm
Thickness	1.95 mm
Veight	255 g
Art-Nr.	P100006045
AN	7640121224195



140 mm 6-Bolt

Diameter	140 mm
Thickness	1.85 mm
Weight	108 g
Art-Nr.	P100005008
EAN	7640121223174



160 mm 6-Bolt

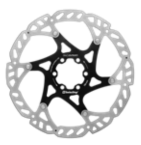
Diameter	16
Thickness	1.8
Weight	12
Art-Nr.	P1
EAN	76

160 mm 1.80 mm 124 g 2100005009 7640121223181



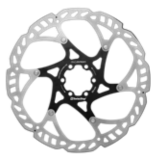
180 mm 6-Bolt

Diameter	180 mm
Thickness	1.90 mm
Weight	160 g
Art-Nr.	P100005010
EAN	764012122319



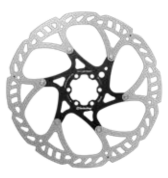
203 mm 6-Bolt

Diameter	203 mm
Thickness	1.95 mm
Weight	200 g
Art-Nr.	P100005011
EAN	7640121223204



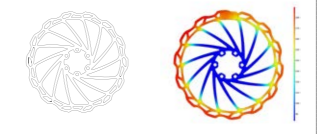
220 mm 6-Bolt

Diameter	220 mm
Thickness	1.95 mm
Weight	235 g
Art-Nr.	P100006046
EAN	7640121224201





Catalyst Development - Notes from The Lab



CATALYST RACE

LIGHTWEIGHT AND WITHOUT COMPROMISE



Diameter	140 mm
Thickness	1.80 mm
Weight	110 g
Art-Nr.	P100006095
EAN	764012122432

160 mm Centerlock

Diameter	160 mm
Thickness	1.80 mm
Weight	122 g
Art-Nr.	P100006096
EAN	764012122433



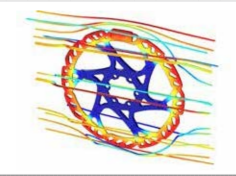
CATALYST RACE - WHO IS IT FOR?

If you are chasing the fastest segment times, racing to win, or just want the lightest builds on your road or gravel bikes without sacrificing brake performance, Catalyst Race is for you.

TECHNICAL OVERVIEW

- 1.80 mm brake ring thickness
- Aluminum spyder and two-piece construction reduce weight and improve resistance to warping
- Wear-out indicators
- Rounded perimeter edge
- 140 160 mm
- Centerlock interface
- UCI approved for road cycling competition

Final Design





View the SwissStop disc brake rotor installation tutorial.

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 advanced engineering 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 peformed 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 asymetrical holes and optimize the cooling effect of airflow over the surfaces.

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.

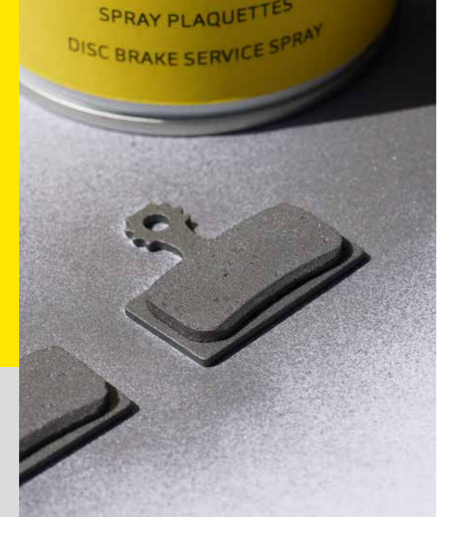
2021 — The SwissStop engineering team applied the Catalyst design concept to new rotor designs, focusing on the requirements of ever-more specific applications that riders encounter. New one-piece and race-optimized two-piece models are developed.

TODAY — SwissStop sponsored teams and ambassador athletess continue to ride Catalyst disc brake rotors in a diverse range of competitive and extreme endurance conditions. Feedback from these partners supports ongoing product knowledge and R&D programs.

More information on SwissStop teams and ambassador athletes can be found on p. 6-7.

ACCESSORIES

- Unique and highly effective disc brake service sprays
- Adapters and accessories for disc brake rotors
- Branded lifestyle and utility items



ADAPTERS AND LOCKRINGS





Centerlock Adapter Adapt 6-Bolt rotor to Centerlock		
Art-Nr.	P100006105	
EAN	7640121224416	

P100006239 Art-Nr. EAN 7640121224683

E-BIKE SPEED SENSOR MAGNET





Backpack 35 x 45 cm Art-Nr. P100006278



E-Bike Magnet e-bike speed sensor magnet Art-Nr. P100006270 EAN 7640121225208

🖧 ноw то





Compressed Towel 30 x 60cm Art-Nr P100003788

DISC BRAKE SERVICE



Disc Brake Power Clean 500 ml P100006047 Art-Nr. 7640121224218 EAN



Disc Brake Silencer P100002354

7640121221675



Disc Brake Silencer 400 ml Art-Nr. P100004436 EAN 7640121222856

Learn more about Disc Brake Power Clean and Disc Brake Silencer on p. 29.

50 ml

Art-Nr.

EAN



E-Bike Speed Sensor Magnet installation.

Centerlock Lockring Rotor Ø 160 mm max.



Centerlock Lockring Rotor Ø 220 mm max.

P100006280 Art-Nr. EAN 7640121225239

EVERYDAY UTILITY





Musette 35 x 30 cm

Art-Nr.

P100006279



Disc Poster 364 x 364mm

Art-Nr.

P100004322



PAIR & FAIR PROJECT

SwissStop

DISC BRAKE PADS

Orsc 358

FEAN DCEANS

PAIR FAIR

HIGH ENDURANCE | EASY MODULATION

FITS SRAM ETAP AXS, LEVEL ULTIMATE

DISC350

2 SETS







TWO **PAIR** OF PADS & ENVIRONMENTALLY **FAIR** PACKAGING

- ✓ NEW PACKAGING MADE ENTIRELY FROM RECYCLED PAPER
- 𝗭 SIX OF THE MOST COMMON PAD MODELS AVAILABLE
- 𝗭 SUPPORTS THE CLEANUP OF WATERWAYS



EFFICIENT PACKING

Two PAIR of pads in each box.

By packing two complete sets of brake pads in one box, we are able to cut the amount of packing material required in half. This greatly reduces the environmental impact of the packing itself, but also improves the efficiency of warehousing, transportation and retail display space.

SUSTAINABLE MATERIALS

PAIR & FAIR introduces a new packaging design for SwissStop disc brake pads. It features a 100% paper-based construction, with materials being fully FSC certified. This new design represents a significant step forward in the sustainability of our product packaging.

SUPPORTS WATERWAY CLEAN-UP

Our commitment to FAIR treatment of the environment through the PAIR & FAIR project includes a donation to everwave, a non-profit group that cleans plastic and other waste from waterways around the globe.

everwave



DISC BRAKE PAD COMPOUNDS

YOU WILL FEEL THE DIFFERENCE

DESIGN AND FEATURE OVERVIEW **01** HIGH PERFORMANCE BRAKING **03** COMPATIBILE SwissStop O2 LONG DISC 34 SERVICE LIFE **04** VERSATILE **05** RIDER FRIENDLY

PERFORMANCE, VERSATILITY AND CHOICE

- **01** HIGHLY OPTIMIZED PAD COMPOUNDS Each of the four compounds has been developed to enhance your ride experience by improving brake performance.
- **02** PREMIUM MATERIALS AND STATE OF THE ART PRODUCTION SwissStop disc pad compounds are durable and rotor friendly.
- **03** BROAD RANGE OF MODELS Models are available to fit brake systems found on most modern bicycles.
- **04** FOUR DISTINCT CHOICES Allow the rider to select pads that are the ideal match for their application, riding style and personal preferences.
- **05** ACCESSORY ITEMS AND DESIGN DETAILS Pad sets include replacement spring, bolt or pin where applicable. Select models feature a chamfered edge on the pad compound to ease wheel installation.



DISCRE

RACE READY

SILENT POWER

The powerhouse in all conditions.

Maximum power and little noise in

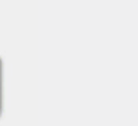
performance focused enthusiasts.

dry and wet conditions make

Disc RS a perfect choice

More on p. 22.

for competitive riders and







DISC 🖪



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-MTB riders and cargo bikers.

More on p. 24.

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.

More on p. 26.







SMOOTH POWER





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.

More on p. 30.



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)

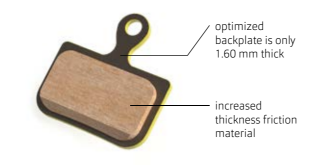
SMOOTH, POWERFUL BRAKING

Disc RS is an organic compound which delivers powerful braking and precisely balances the performance characteristics important to racers and perforance minded enthusiasts. This includes:

- 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 36 RS

SRAM Maven Fits Set Includes Pads, Spring, Bolt, Clip P100006815 Art-Nr. EAN 7640121225680



PAIR DISC 34RS Fits Shimano Flat Mount Set Includes Pads, Spring, Bolt, Clip Art-Nr. P100005052 EAN 7640121223297



PAIR & FAIR Twin Pack option available.

DISC 31 RS AVID XO Trail, Elixir Trail Fits SRAM G2, Guide Series Set Includes Pads, Spring, Bolt, Clip Art-Nr. P100005719 EAN 7640121223952



DISC 2	29 RS	<u></u>
Fits	SRAM Code R/RSC Guide RE	Clainday O w. 292
Set Includes	Pads, Spring, Bolt, Clip	9
Art-Nr.	P100006051	
EAN	7640121224232	







Fits Art-Nr. EAN

SRAM eTap AXS Level Ultimate Set Includes Pads, Spring, Bolt, Clip P100005796 7640121224003

PAIR & FAIR Twin Pack option available.

DISC 32 RS

Fits Art-Nr. EAN

SRAM HRD Level Ultimate, TLM Set Includes Pads, Spring, Bolt P100005051 7640121223280



DISC 30RS

Fits Art-Nr. EAN

Magura MT 2,4,6,8 CAMPA Road Disc Set Includes Pads, Spring, Bolt, Clip P100005050 7640121223273



DISC 28 RS

Fits Art-Nr. EAN

Shimano Two Piston XTR, XT, SLX Set Includes Pads, Spring, Bolt, Cli P100004812 7640121223266



DISC 15RS

Fits Set Includes Art-Nr. EAN

Shimano Deore TRP HY/RD, Spyre Pads, Spring, Pin P100006282 7640121225185



DISC 🖪

DISC E

HIGH ENDURANCE EASY MODULATION

long lasting, high endurance pad compound

very easy modulation of braking force

NEW

Fits

Art-Nr.

EAN

DISC **36 E**

SRAM Maven

P100006852

7640121225703

- 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)





PAIR & FAIR Twin Pack option available.



DISC **32 E**

SRAM HRD Level Ultimate, TLM Fits Set Includes Pads, Spring, Bolt Art-Nr. P100005157 EAN 7640121223242



DISC **30 E** Magura MT 2,4,6,8 CAMPA Road Disc Fits Set Includes Pads, Spring, Bolt, Clip P100003793 Art-Nr. EAN 7640121222504



DISC 2	8 E	0
Fits	Shimano Two Piston XTR, XT, SLX	Contraction of the state
Set Includes	Pads, Spring, Bolt, Clip	X
Art-Nr.	P100003792	
EAN	7640121222498	and the second s

DISC 2	26 E		$\langle \circ \rangle$
Fits	AVID Elixir SRAM XX, XO, DB, Level TL, Level T	0	01010
Set Includes	Pads, Spring, Bolt, Clip	T	
Art-Nr.	P100003791		1
EAN	7640121222481		,



Fits Art-Nr. EAN

Magura MT 5,7 Set Includes Pads, Bolt, Clip P100005620 7640121223822



DISC **31 E**

Fits Art-Nr. EAN

AVID XO Trail, Elixir Trail SRAM G2, Guide Series Set Includes Pads, Spring, Bolt, Clip P100005265 7640121223358



DISC **29 E**

Fits Set Includes Pads, Spring, Bolt, Clip Art-Nr. P100005619 7640121223815 EAN

SRAM Code R/RSC Guide RE



DISC **27 E**







Shimano Four Piston XTR, XT, SLX, SAINT, ZEE Set Includes Pads, Spring, Bolt, Clip P100005266 7640121223341



PAIR & FAIR Twin Pack option available.



PAIR & FAIR Twin Pack option available.



NEW

DISC **35 C**

SRAM eTap AXS Level Ultimate Fits Set Includes Pads, Spring, Bolt, Clip P100006806 Art-Nr. EAN 7640121225666



DISC **33 C**

Fits Magura MT 5,7 Set Includes Pads, Bolt, Clip Art-Nr. P100004288 EAN 7640121222726



DISC **31 C**

AVID XO Trail, Elixir Trail SRAM G2, Guide Series Set Includes Pads, Spring Art-Nr. P100003239 EAN 7640121222177



DISC **29 C** SRAM Code R/RSC Guide RE Fits Set Includes Pads, Spring P100001653 Art-Nr. 7640121221774 EAN



Fits

excellent all-around performance for everyday riding

DISC C

- low brake noise
- new budget-friendly price point
- two new models for 2025

CHARACTERISTICS - RATED

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

SMOOTH POWER

LOW NOISE

VERSATILITY, CAPABILITY AND VALUE

SwissStop Disc C compound brake pads are the ideal choice for every-day riders, leisure cyclists and commuters.

They offer a well balanced blend of braking performance, user-friendliness and durability. In many cases they are also a problem solver for unpleasant brake noise.

Disc C pads also offer excellent value for money with long pad life and wallet friendly pricing.

BROAD RANGE OF MODELS AVAILABLE

Disc C is a time-tested pad compound and is available in 17 different models to fit a wide range of brake systems. Two new models for 2025 allow use of Disc C on even more types of bicycles.

APPLICATIONS

- leisure and recreational cycling
- city and commuter
- MTB XC
- casual road and gravel





Fits Art-Nr. EAN

Shimano Flat Mount Set Includes Pads, Spring, Bolt, Clip P100006804 7640121225642



DISC **32 C**

Fits Art-Nr. EAN

SRAM HRD Level Ultimate, TLM Set Includes Pads, Spring, Bolt P100003789 7640121222467



DISC **30 C**

Fits Art-Nr. EAN

Magura MT 2,4,6,8 CAMPA Road Disc Set Includes Pads, Spring, Bolt, Clip P100002876 7640121221996



DISC **28 C**

Fits Art-Nr. EAN

Shimano Two Piston XTR, XT, SLX Set Includes Pads, Spring, Bolt, Clip P100001652 7640121221767



DISC **26 C**

Fits Art-Nr. FAN

AVID Elixir | SRAM XX, XO, DB, Level TL, Level T Set Includes Pads, Spring, Bolt, Clip P100001650 7640121220760



DISC **25 C**

DISC **21 C**

Set Includes Pads, Bolt

Magura Marta 2009

P000730021

7640121220661

Fits

Art-Nr.

EAN

Formula RO, R1, T1 Fits Set Includes Pads, Spring P100001425 Art-Nr. EAN 7640121220753



DISC **23 C**

DISC **18C**

Set Includes Pads

Formula ORO

P000730018

7640121220531

Fits

Art-Nr.

EAN

Hayes Stroker Ryde Fits Set Includes Pads, Spring P100001426 Art-Nr. EAN 7640121220739



DISC BRAKE SERVICE

CLEAN



DISC **17C**

Avid Juicy, BB7 Fits Set Includes Pads, Spring Art-Nr. P000730017 EAN 7640121220470



DISC **16**C

Shimano XTR M975 XT M775 Fits Set Includes Pads, Spring Art-Nr. P000730016 EAN 7640121220425



DISC **15C**

Shimano Deore TRP HY/RD, Spyre Fits Set Includes Pads, Spring, Pin Art-Nr. P000730015 7640121220395 EAN



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

POWER-CLEAN



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



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



DISC **35** EXOTherm2

SRAM eTap AXS Level Ultimate Fits Set Includes Pads, Spring, Bolt, Clip P100006272 Art-Nr. EAN 7640121225154



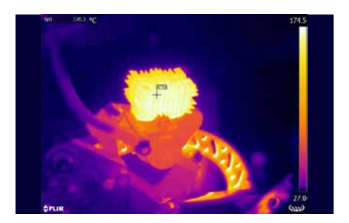
DISC 32 EXOTherm2

SRAM HRD Fits Level Ultimate, TLM Set Includes Pads, Spring, Bolt Art-Nr. P100005316 EAN 7640121223624



EXOTherm2

MAXIMUM PAD LIFE MINIMUM BRAKE FADE



THE BENEFITS OF COOLING FINS

With cooling fin equipped EXOTherm2 pads, brake system temperatures are dramatically lower than with standard pads. The lower temperatures help reduce wear on pads and rotors, extending the service life of your components.

Cooling fins also help reduce brake fade, which is caused by excessive heat in the brake system. The result is a more consistent brake response, even in extreme conditions.

CHARACTERISTICS - RATED

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

EXCEPTIONAL PERFORMANCE AND DURABILITY

Based on the award winning SwissStop Disc E compound, EXOTherm2 provides high performance braking at all levels of use with very low pad wear rates.

APPLICATIONS

- MTB DH, MTB Enduro
- e-MTB
- road and gravel in extreme conditions
- bikepacking with heavy loads

DISC **30** EXOTherm2

Magura MT 2,4,6,8 CAMPA Road Disc Fits Set Includes Pads, Spring, Bolt, Clip P100005314 Art-Nr. EAN 7640121223600







Fits Art-Nr. EAN

Shimano Flat Mount Set Includes Pads, Spring, Bolt, Clip P100005317 7640121223631



DISC **31** EXOTherm2

Fits Art-Nr. EAN

AVID XO Trail, Elixir Trail SRAM G2, Guide Series Set Includes Pads, Spring, Bolt, Clip P100005315 7640121223617



DISC **28** EXOTherm2

Fits Art-Nr. EAN

Shimano Two Piston XTR, XT, SLX Set Includes Pads, Spring, Bolt, Clip P100005310 7640121223563



DISC 25 EXOTherm2 Fits Formula RO, R1, T1 Set Includes Pads, Spring Art-Nr. P100005313 EAN 7640121223594

RIM BRAKE PAD COMPOUNDS

PERFORMANCE BRAKING FOR EVERY RIDER

DESIGN AND FEATURE OVERVIEW



ENGINEERED TO IMPROVE YOUR RIDE

- **01** HIGHLY OPTIMIZED PAD COMPOUNDS Decades of experience, extensive R&D, premium materials and innovative production techniques combine to provide finely tuned brake perforance.
- **02** DURABLE POLYMERS Exceptional pad durability is the result of advanced chemistry. Pads are pliable and rim friendly, yet wear resistant.
- **03** WIDE RANGE OF COMPOUNDS AND MODELS Two compounds for aluminum rims and two compounds for carbon rims are available. Models to fit all popular rim brake systems. Full Type options include pad holders.
- **04** DESIGNED AND MANUFACTURED WITH PRECISION Mounting profiles and retention screw recesses provide compatibility and easy installation.
- **05** ASYMMETRIC PAD GEOMETRY The pad design further enhances brake performance by allowing evacuation of water and debris, while also minimizing vibration.







SMOOTH, RIM FRIENDLY BRAKING

Ideal pad for everday use.

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





BXP







EXTREME PERFORMANCE

High performance compound for

alloy wheels. Improved power and

modulation with excellent wet

weather stopping power.

High performance compound for carbon wheels. Excellent stopping

power wet and dry with superior modulation and low pad wear rates.

COMPATIBILITY: ALUMINUM RIMS

COMPATIBILITY: ALUMINUM RIMS

COMPATIBILITY: CARBON RIMS





FOR CARBON RIMS





EXCELLENT MODULATION

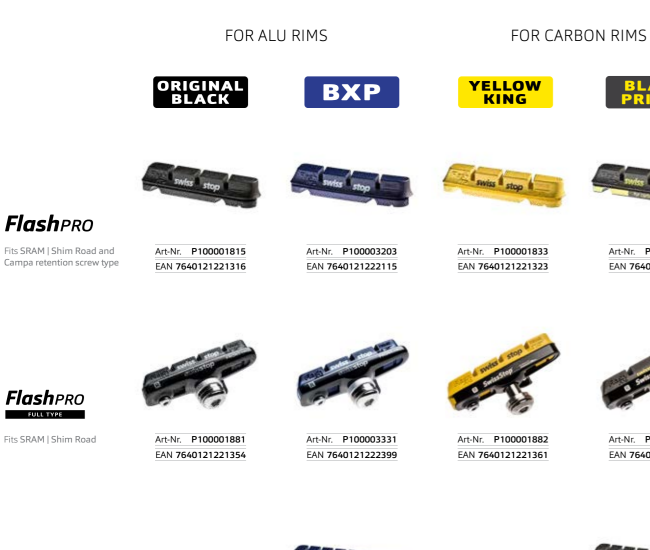
Excellent modulation, cooler temperatures and great wet weather brake performance.

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

COMPATIBILITY: CARBON RIMS

MODELS FOR ROAD BIKES

MODELS FOR CITY AND TREKKING





ORIGINAL

BLACK



Art-Nr. P100002773 EAN 7640121221880

Art-Nr. P100002334 EAN 7640121221545



FULL TYPE



Art-Nr. P100002337 EAN 7640121221576

Art-Nr. P000310204 EAN 7640121220005

OEM PARTNERS AND COMPATIBLE PRODUCTS

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

3T	Bontrager (since 2015)	EAS	FSE	Roadsailer	Ursus
AX-Lightness	Comet	Farsports	Full Tech	Rollingstone	Unaas
Bikebeat	DT Swiss	FFWD	Pro-Lite	Spinergy	Vision
BLKTEC Carbon	Easton	FSA	Roval	Tune	Zipp
Wheelbuilders: Yel	low King OEM partners an	id approved prod	ucts		
Abrosio	Farsports	FSE	Mavic (carbon)	Zipp	
Easton	FSA	Full Tech	Vision		
Wheelbuilders: BX	P OEM partners				
Xentis including ca	rbon wheels	Tune alloy whee	ls	DT Swiss Oxic	
Brakes: Original Bl	ack OEM	Custom compou	und for alloy	Yellow King OEM	
SRAM Rival		SRAM Force		Fouriers	
SRAM Apex		SRAM Red			

SRAM Force
SRAM Red

Exclusive Compounds

Lightweight

Mavic Exalith 2

Fits SRAM | Shim Road and Campa retention screw type

Flash I avo



Art-Nr. P100003763 EAN 7640121222443



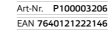


Fits Campa with retention spring or friction fit (10 sp and newer)

Art-Nr. P100002482 EAN 7640121221705



Art-Nr. P100002484 EAN 7640121221729



LACK

Art-Nr. P100003205

EAN 7640121222139

Art-Nr. P100003330

EAN 7640121222382

Art-Nr. P100003762

EAN 7640121222436

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

FOR ALUMINUM RIMS



ACCESSORY ITEMS





Art-Nr. **P000771340** EAN 7640121221255

How to use the Polier Gummi









© 2025 Borflex Rex SA Via Flora Ruchat-Roncati 1 6850 Mendrisio | Switzerland www.SwissStop.ch

ENGLISH