



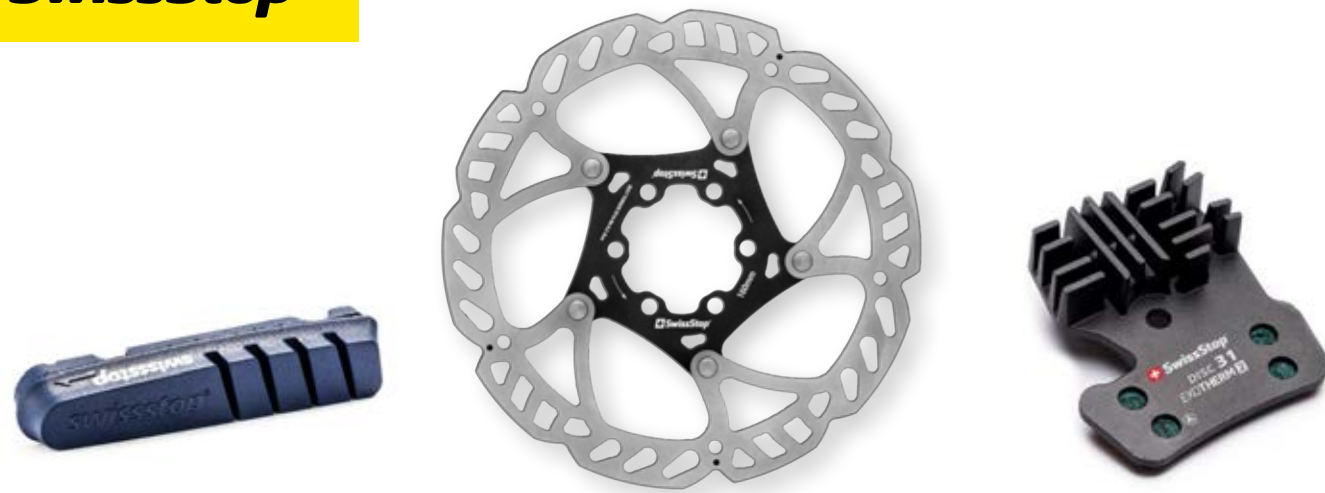
 **SwissStop**[®]
cycling brake power

2020 | ENGLISH

INDEX

4-5	SwissStop Company Information
6-7	Teams and OEM Partners
8-9	Disc RS disc brake pads
10-11	EXOTerm2 disc brake pads
12-14	Disc C disc brake pads
15	Disc Brake Silencer
16-17	Disc E disc brake pads
18-21	CATALYST Disc Brake Rotor
22-23	Rim brake pads for carbon wheels
24-27	Rim brake pads for alloy wheels

**BECAUSE YOU RIDE
EVERYWHERE.**



SWISS QUALITY



“World of MTB” magazine from Germany visited the SwissStop factory in Mendrisio. Here are some of their impressions.

Research and development

In the laboratory we are greeted by Bernardo Moltrasio (34), responsible for R&D at SwissStop, and his assistant Frederica (29). Bernardo’s work is what lies behind current new developments, along with production and company organisation; he’s also the master of the test rigs. The first brake type is clamped onto the rig and goes through its test cycle. Under pressure that reflects that found on a bike, stopping distance, braking effectiveness and the temperature increase from friction against the rotor are ascertained and documented. We talk about the various compounds and criteria that define the perfect brake-pad. Salary costs in Switzerland are so high that – in the context of the 4-5 times cheaper production in the Far East – the cost of raw materials

is relatively insignificant, which means that SwissStop can use the very best there is. Thus the highest-quality materials are selected, for their capacity to enhance braking characteristics down to the finest detail. For example, for the new road-racing brake-pads this is a combination of exceptionally heat-tolerant aramid fibres, copper, along with dehydrated resin derived from natural sources that is used as an adhesion agent, functional fillers, and abrasive elements whose composition and ratio is a closely-guarded company secret. The production of brake-pads reveals itself to be a surprisingly complex process, that I, in our world of highly-automated production, would have imagined as being much simpler.



The manufacturing process

Christian Heule (43) leads us through the manufacturing facility. We enter a large room that feels more like a laboratory than a production site. In the first stage of the manufacturing process, the raw materials are weighed out by hand and combined in a specific ratio. Yes, you read that correctly! Because the materials do not flow easily, it is not (yet) possible to do this by machine. Next, the pads are prepared in a pre-press machine, ready to be bonded to the carrier plate in the next stage. They are taken out of the press, again by hand, and placed in a second, immense hydraulic press. Meanwhile, the carrier plates have been cleaned of dirt and oil residue in a kind of sand-filled washing machine, and had a heat-resistant glue applied. At high temperature, and at a pressure of around 120 atmospheres, the marriage between pad and carrier plate is consummated. Now looking something like the finished product, they are removed and brought to the next production hall. In the finishing area the air is heavy with the smell of rubber and oil. We go past the rubber production area’s ‘kitchen’. SwissStop’s and parent company REX’s production work is carried out side-by-side. Right next to the screamingly bright Yellow King brake-pads, rubber seals and enormous

sound-absorbing rubber roadways for railway level-crossings are being produced. The disc brake-pads are also processed here. Iwan, the production manager, takes us on to the next stage of manufacturing. A grinding-machine is used to bring them to the precise dimensions required and also to add a chamfer to facilitate mounting. In a neighbouring area, the backs of the carrier plates are painted according to their type’s colour. Finally, stickers are attached and the pads are put into SwissStop’s distinctive packaging. Aware of their responsibility to the local community, REX and SwissStop have most of their packing work done in two nearby sheltered workshops that support disabled people in employment.

Meanwhile, all the braking systems have been through the laboratory tests, and we see once again how much different systems vary in terms of results. The nature of the compounds of the pads used has a striking effect on the results. SwissStop pads were not being tested today, but having viewed their development and production facilities we are very much looking forward to trying out the company’s new road-racing disc brake-pads.





ATHLETES AND TEAMS

SwissStop supports individual athletes and teams around the world including:
Scott Development MTB Team
Pauwels Sauzen-Bingoal
Israel Start-Up Nation
Trek-Segafredo (TT bikes)



BECAUSE YOU RIDE
EVERYWHERE.

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

Wheelbuilders - Yellow King OEM partners and approved products

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

Wheelbuilders - BXP OEM partners

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

Brakes - Original Black OEM

SRAM Rival SRAM Apex	SRAM Force SRAM Red
-------------------------	------------------------

Brakes - Yellow King OEM

Fouriers	Exclusive Compounds Lightweight Mavic Exalith 2 Zipp Platinum
----------	--

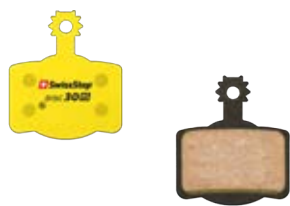


RACE READY | SILENT POWER



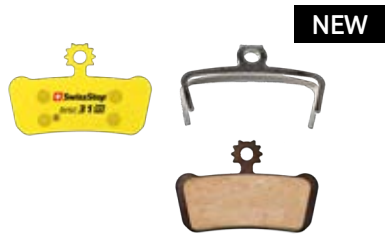
DISC 28 RS

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 FSA K-Force DB-TX-9000, Afterburner DB-TX-9150 REVER MCX1 Post Mount



DISC 30 RS

Art-Nr. P100005050 EAN 7640121223273
Fits Magura MT 2, 4, 6, 8 CAMPA Road Disc



DISC 31 RS

Art-Nr. P100005719 EAN 7640121223952
Fits Avid XO Trail, Elixir 9 Trail, Elixir 7 Trail SRAM G2 Ultimate, RSC, Guide Ultimate, RSC, RS, R, T



DISC 32 RS

Art-Nr. P100005051 EAN 7640121223280
Fits SRAM Red eTap AXS (Gen. 1 'Mono-Bloc' caliper), eTap HRD, Red 22 HRD (B1), Force Force 22 HRD (B1), Force 1 HRD, Rival Rival 22 HRD (B1), Rival 1 HRD, Apex Apex 1 HRD, S-700 HRD (B1), Level Ultimate, Level TLM (2016-2019)



DISC 34 RS

Art-Nr. P100005052 EAN 7640121223297
Fits Shimano Dura Ace BR-R9170, Ultegra BR-R8070, 105 BR-R7070 Tektro 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, Level Ultimate, Level TLM B1 (2020+), Level TL, Level T, Level, XX, XO



FEATURES AND DESIGN

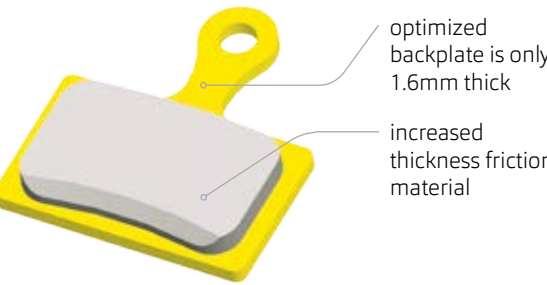
SMOOTH, POWERFUL BRAKING

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

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

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

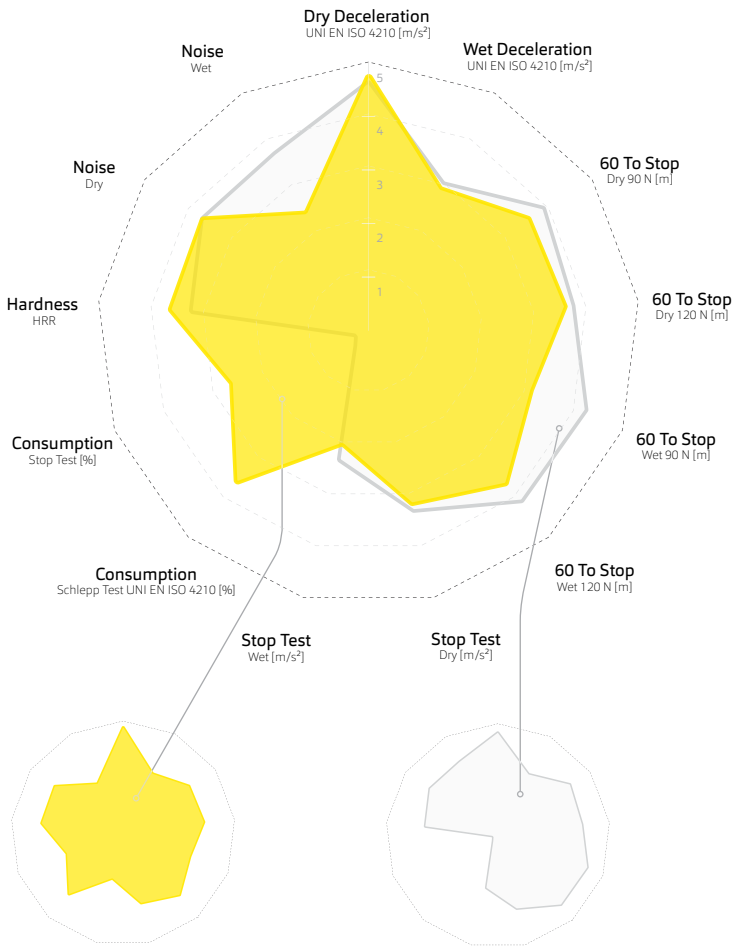
At 1.6mm thick the steel backplate saves weight over standard designs, yet provides the preferred thermal characteristics, strength and stability of steel.

Reduced thickness backplate is offset with additional friction material, providing longer pad service life.

BALANCED PERFORMANCE

Disc RS offers a highly 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.

PERFORMANCE



LOW RATING: NONE

- best overall balance of performance characteristics
- best in UNI EN ISO 4210 deceleration (dry)
- quiet braking wet and dry

COMPETITIVE PAD

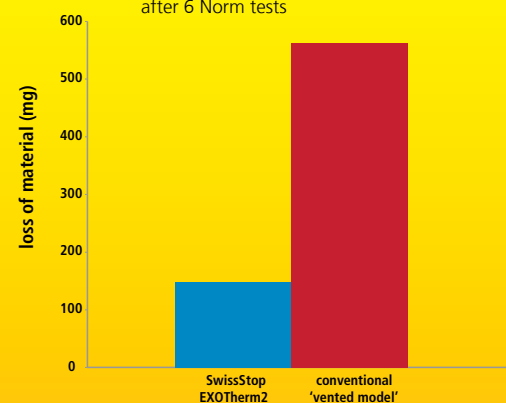
LOW RATING: DURABILITY

- low durability rating in UNI EN ISO 4210
- good performance in wet conditions
- low durability in laboratory stop tests

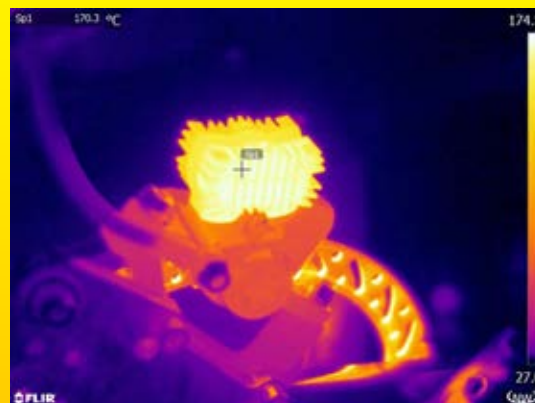
EXOTHERM2

MAXIMUM PAD LIFE MINIMUM BRAKE FADE

PAD WEAR COMPARISON after 6 Norm tests

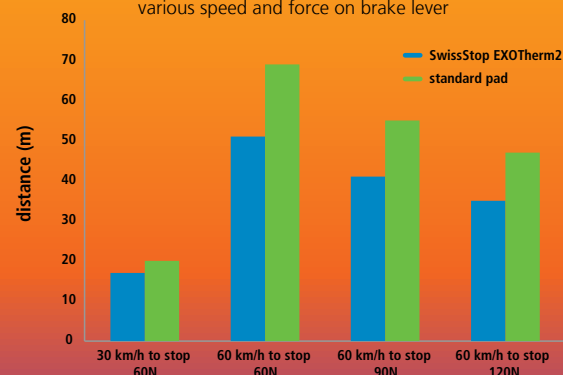


Based on the award winning SwissStop Disc E compound, EXOTherm2 provides high performance braking at all levels of use while minimizing pad wear.

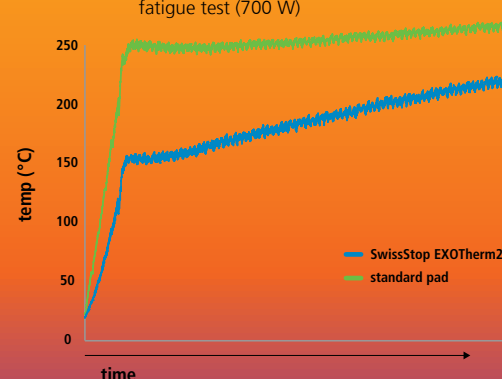


With EXOTherm2 brake system temperatures are dramatically lower than standard pads, reducing wear on pads and rotors. Lower temperatures also mean more consistent brake performance by reducing brake fade - the reduction of brake power caused by overheated components.

STOPPING DISTANCES various speed and force on brake lever



TEMPERATURE AT ROTOR fatigue test (700 W)



DISC 25

Art-Nr. P100005313 EAN 7640121223594
Fits **Formula** RO Racing, T1 Racing, R1 Racing, R1, C1, CR3, T1, RO, Mega, The One, RX, RR1, CURA



DISC 26

Art-Nr. P100005311 EAN 7640121223570
Fits **Avid** Elixir 9, 5, 3, 1, CR, R **SRAM** XX, XO, DB 5, 3, 1, Level TL, Level T, Level



DISC 27

Art-Nr. P100005312 EAN 7640121223587
Fits **Shimano** BR-M8020



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 **FSA** K-Force DB-TX-9000, Afterburner DB-TX-9150



DISC 30

Art-Nr. P100005314 EAN 7640121223600
Fits **Magura** MT 2, 4, 6, 8 **CAMPA** Road Disc



DISC 31

Art-Nr. P100005315 EAN 7640121223617
Fits **Avid** XO Trail, Elixir 9 Trail, Elixir 7 Trail **SRAM** Guide Ultimate, RSC, RS, R, T



DISC 32

Art-Nr. P100005316 EAN 7640121223624
Fits **SRAM** Red eTap AXS (Gen. 1 'Mono-Bloc' caliper), eTap HRD, Red 22 HRD (B1), Force Force 22 HRD (B1), Force 1 HRD, Rival Rival 22 HRD (B1), Rival 1 HRD, Apex Apex 1 HRD, S-700 HRD (B1), Level Ultimate, Level TLM (2016-2019)



DISC 34

Art-Nr. P100005317 EAN 7640121223631
Fits **Shimano** Dura Ace BR-R9170, Ultegra BR-R8070, 105 BR-R7070



DISC C

SMOOTH POWER | LOW NOISE



DISC 2C

Art-Nr. P000730002 EAN 7640121220371
Fits Magura Louise, Clara 2000



DISC 3C

Art-Nr. P000730003 EAN 7640121220340
Fits Magura Louise FR 2002, Clara 2001



DISC 5C

Art-Nr. P000730005 EAN 7640121220401
Fits Shimano Deore BR-M555



DISC 10C

Art-Nr. P000730010 EAN 7640121220388
Fits Magura Marta, Marta SL



DISC 11C

Art-Nr. P000730011 EAN 7640121220272
Fits Formula B4/ Racing XC/ Extreme FR/DR/ BR Team/Pro/SL



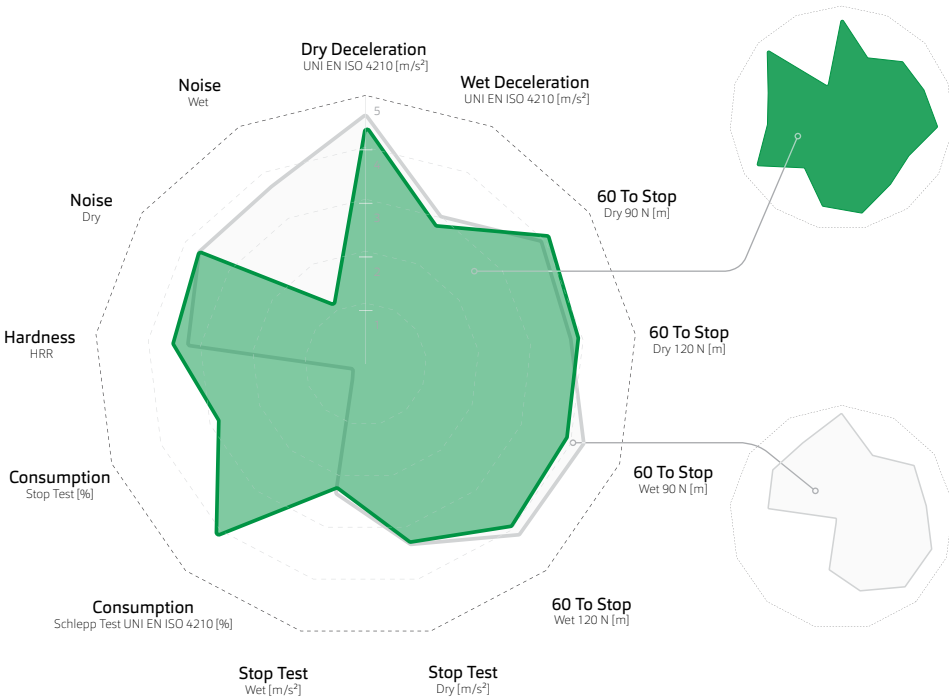
DISC 15C

Art-Nr. P000730015 EAN 7640121220395
Fits Shimano Deore BR-M575, BR-M525, BR-M515, LX BR-T675, Alivio BR-M4050 TRP Hylex, HY/RD, Spyre SLC Tektro Orion SL HD-M740, Orion HD-M730, HD-M725, Gemini SL HD-M520 / M521 QUAD Disc Brake

CHARACTERISTICS

- versatile organic Kevlar/brass/ceramic compound
- excellent braking performance and durability
- extremely low noise
- SwissStop organic compound has been re-named Disc C

PERFORMANCE



DISC C

BALANCED PERFORMANCE

- good stopping distance ratings in wet and dry conditions
- very good durability
- some brake noise in wet conditions

COMPETITIVE PAD

LOW DURABILITY

- low durability rating in UNI EN ISO 4210
- low durability in laboratory stop tests



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 TRP Dash Carbon



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 22C

Art-Nr. P000730022 EAN 7640121220678
Fits Avid Code (2008-2010), Code 5, Code 7



DISC 23C

Art-Nr. P100001426 EAN 7640121220739
Fits Hayes Stroker Ryde, Radar

DISC

SMOOTH POWER | LOW NOISE



DISC 25 C

Art-Nr. P100001425 EAN 7640121220753

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



DISC 26 C

Art-Nr. P100001650 EAN 7640121220760

Fits **Avid** Elixir 9, 7, 5, 3, 1, CR, R **SRAM** XX, XO, DB 5, 3, 1, Level TL, Level T, Level



DISC 27 C

Art-Nr. P100001651 EAN 7640121221309

Fits **Shimano** XTR BR-M9120, XT BR-M8120, BR-M8020, SLX BR-M7120 **TRP** Quadiem, Quadiem SL, Slate T4 **Tektro** HD-M750, HD-M745, HD-M735



DISC 28 C

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 **FSA** K-Force DB-TX-9000, Afterburner DB-TX-9150 **REVER** MCX1 Post Mount



DISC 29 C

Art-Nr. P100001653 EAN 7640121221774

Fits **Avid** Code (2011-2014), Code R **SRAM** Code RSC, R (2017), Guide RE



DISC 30 C

Art-Nr. P100002876 EAN 7640121221996

Fits **Magura** MT 2, 4, 6, 8 **CAMPA** Road Disc



DISC 31 C

Art-Nr. P100003239 EAN 7640121222177

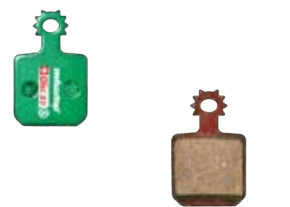
Fits **Avid** XO Trail, Elixir 9 Trail, Elixir 7 Trail **SRAM** G2 Ultimate, RSC, Guide Ultimate, RSC, RS, R, T



DISC 32 C

Art-Nr. P100003789 EAN 7640121222467

Fits **SRAM** Red eTap AXS (Gen. 1 'Mono-Bloc' caliper), eTap HRD, Red 22 HRD (B1), Force Force 22 HRD (B1), Force 1 HRD, Rival Rival 22 HRD (B1), Rival 1 HRD, Apex Apex 1 HRD, S-700 HRD (B1), Level Ultimate, Level TLM (2016-2019)



DISC 33 C

Art-Nr. P100004288 EAN 7640121222726

Fits **Magura** MT 5, 7

disc brake SILENCER

After using it the first time I thought, "That's just a coincidence"
After the second time I thought, "Pretty cool".
After the third time I thought, "It really works. This is great!"

-Alexander Giegerich,
www.fahrradhof-grosswallstadt.de

PERFORMANCE

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



50 ML



400 ML



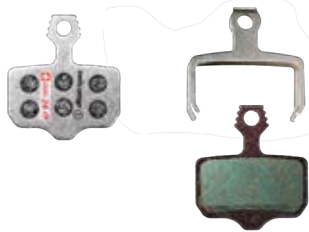
DISC E

HIGH ENDURANCE | EASY MODULATION



DISC 15E

Art-Nr. P100003790 EAN 7640121222474
Fits **Shimano** Deore BR-M575, BR-M525, BR-M515, LX BR-T675, Alivio BR-M4050 **TRP** Hylex, HY/RD, Spyre SLC **Tektro** Orion SL HD-M740, Orion HD-M730, HD-M725, Gemini SL HD-M520 / M521 **QUAD** Disc Brake



DISC 26E

Art-Nr. P100003791 EAN 7640121222481
Fits **Avid** Elixir 9, 7, 5, 3, 1, CR, R **SRAM** XX, XO, DB 5, 3, 1, Level TL, Level T, Level



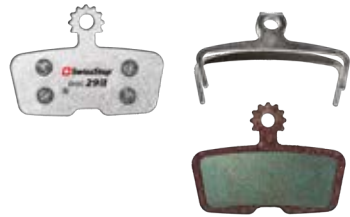
DISC 27E

Art-Nr. P100005266 EAN 7640121223341
Fits **Shimano** XTR BR-M9120, XT BR-M8120, BR-M8020, SLX BR-M7120 **TRP** Quadiem, Quadiem SL, Slate T4 **Tektro** HD-M750, HD-M745, HD-M735



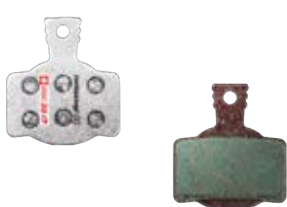
DISC 28E

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 **FSA** K-Force DB-TX-9000, Afterburner DB-TX-9150 **REVER** MCX1 Post Mount



DISC 29E

Art-Nr. P100005619 EAN 7640121223815
Fits **Avid** Code (2011-2014), Code R **SRAM** Code RSC, R (2017), Guide RE



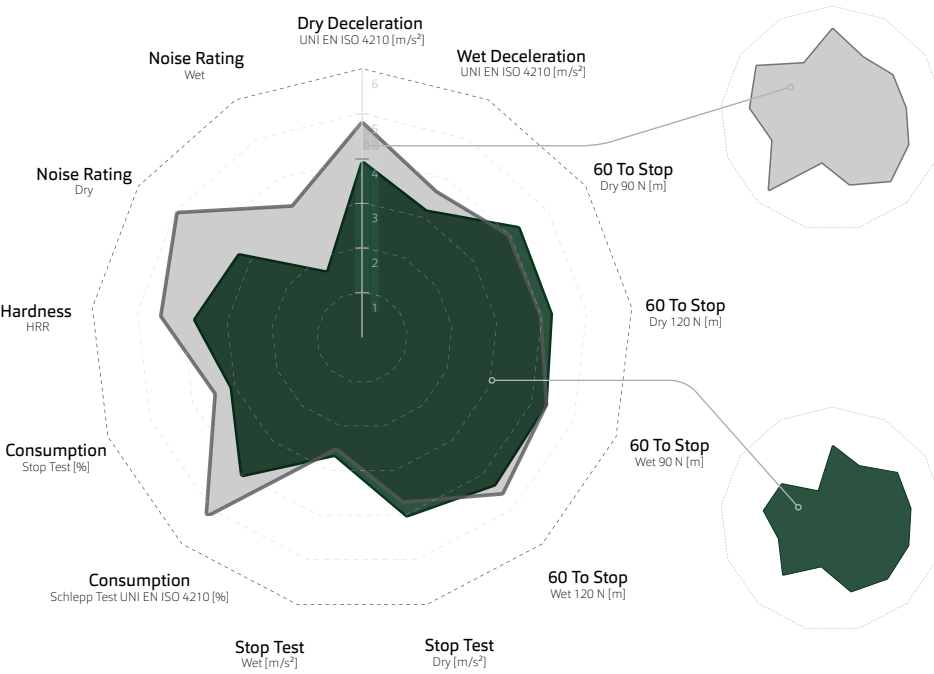
DISC 30E

Art-Nr. P100003793 EAN 7640121222504
Fits **Magura** MT 2, 4, 6, 8 **CAMPA** Road Disc

CHARACTERISTICS

- 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
- Disc E is SwissStop's designated replacement for the previous Disc S (sintered) compound

PERFORMANCE



DISC E

VERY HIGH ENDURANCE

- much more durable than Disc S
- better performance than Disc S in ISO 4210 deceleration tests
- good overall performance in tests from 60 km/h to full stop
- stopping distance test results similar to Disc S
- less brake noise than Disc S

DISC S

SINTERED COMPOUND

- wears out faster than Disc E
- less deceleration than Disc E in ISO 4210 tests
- good overall performance in stopping distance tests
- more brake noise than Disc E



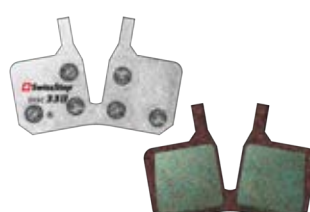
DISC 31E

Art-Nr. P100005265 EAN 7640121223358
Fits **Avid** XO Trail, Elixir 9 Trail, Elixir 7 Trail **SRAM** G2 Ultimate, RSC, Guide Ultimate, RSC, RS, R, T



DISC 32E

Art-Nr. P100005157 EAN 7640121223242
Fits **SRAM** Red eTap AXS (Gen. 1 'Mono-Bloc' caliper), eTap HRD, Red 22 HRD (B1), Force Force 22 HRD (B1), Force 1 HRD, Rival Rival 22 HRD (B1), Rival 1 HRD, Apex Apex 1 HRD, S-700 HRD (B1), Level Ultimate, Level TLM (2016-2019)



DISC 33E

Art-Nr. P100005620 EAN 7640121223822
Fits **Magura** MT 5, 7



DISC 34E

Art-Nr. P100005012 EAN 7640121223211
Fits **Shimano** Dura Ace BR-R9170, Ultegra BR-R8070, 105 BR-R7070 **Tektro** 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, Level Ultimate, Level TLM B1 (2020+)

NEW

"I stopped thinking about my brakes during the first ride with SwissStop Disc 32E. The pads were utterly consistent and powerful. Riding 2,350km in the mountains of France and Italy during July 2019, I did more than 35,000m of descending, some of which was on the steepest terrain I've encountered on a drop-bar bike anywhere in the world. After all of that, I'm still on my first set of Disc 32E pads. My search for durable, high-performance brake pads has come to a close with SwissStop."

- Matt Surch, Canada

CATALYST disc rotor

ENGINEERED TO SET A NEW STANDARD

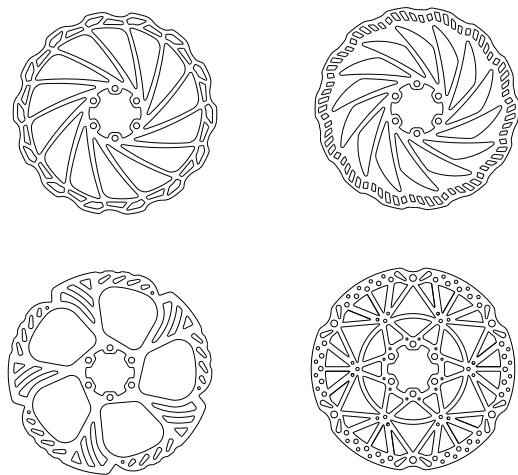
OPTIMUM HEAT DISSIPATION

RELIABLE PERFORMANCE FROM CYCLOCROSS TO DOWNHILL

HIGH DURABILITY, EVEN IN THE TOUGHEST CONDITIONS

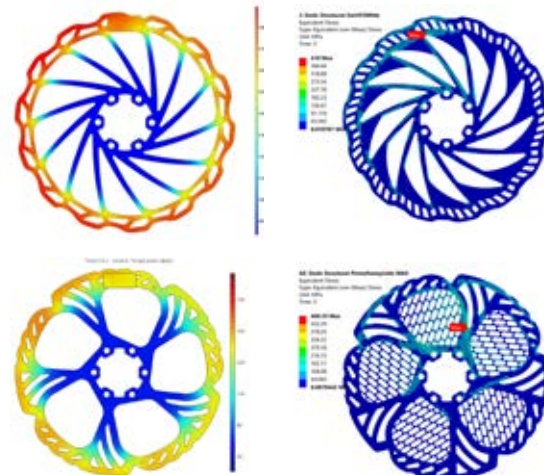
RESEARCH AND DEVELOPMENT

1. DESIGN AND MODELLING



In early 2015, 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.

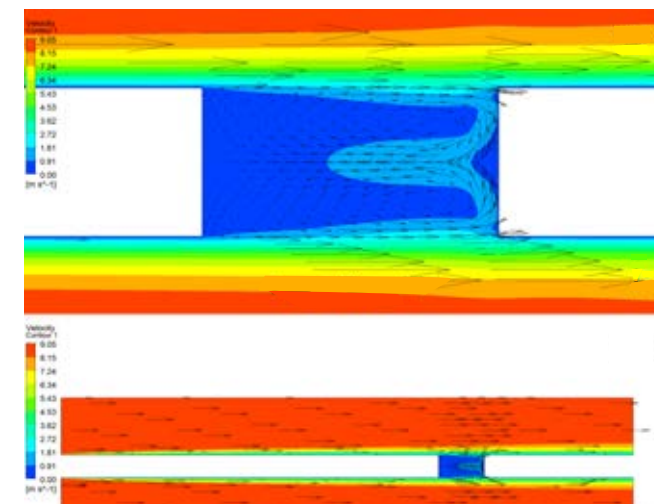
2. HEAT AND STRUCTURE SIMULATIONS



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.

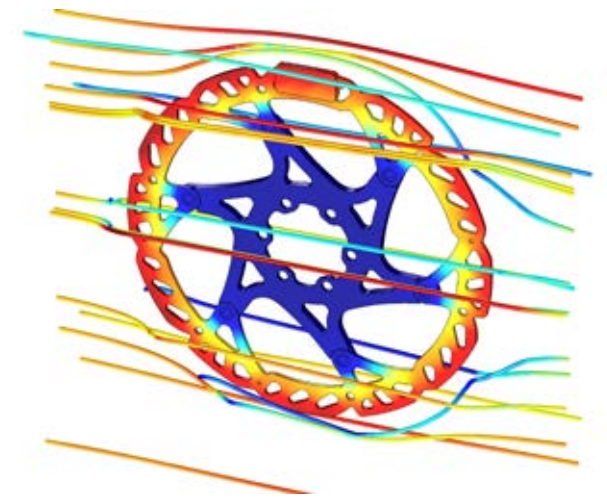
The structure of each design was evaluated under braking forces ranging from typical hand pressure up to theoretical maximums. Critical pressure points in the structure were identified in order to maximize the strength and stiffness of the rotor.

3. AIRFLOW ANALYSIS



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

4. FINAL DESIGN



The final design was confirmed and visualized with further thermal and structural simulations.

A two piece design consisting of a 7075T6 aluminum alloy spider and SUS410 stainless steel brake track was chosen to balance light weight with reliable thermal management and structural performance.

Vibrations are minimized by the geometry of the brake pad contact area.

SWISS ENGINEERING

Thermodynamic simulations, structural analysis and fluid dynamic visualizations were conducted in collaboration with the Institute for Energy Technology at HSR University of Applied Science.

HSR
HOCHSCHULE FÜR TECHNIK
RAPPERSWIL
FHO Fachhochschule Ostschweiz



MODELS

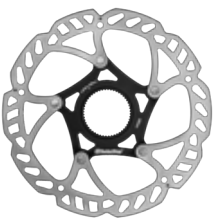
CENTERLOCK

NEW



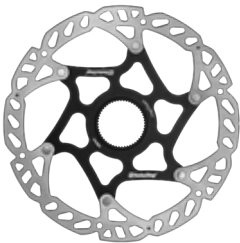
140 mm

Art-Nr.	P100005612
EAN	7640121223808



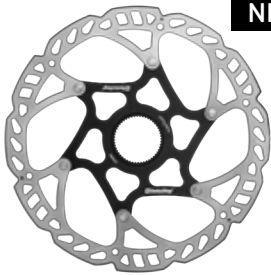
160 mm

Art-Nr.	P100005493
EAN	7640121223761



180 mm

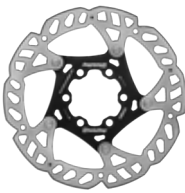
Art-Nr.	P100005494
EAN	7640121223778



203 mm

Art-Nr.	P100005708
EAN	7640121223983

6 BOLT



140 mm

Art-Nr.	P100005008
EAN	7640121223174



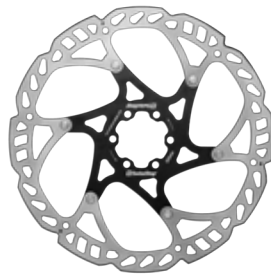
160 mm

Art-Nr.	P100005009
EAN	7640121223181



180 mm

Art-Nr.	P100005010
EAN	7640121223198



203 mm

Art-Nr.	P100005011
EAN	7640121223204



BECAUSE
YOU RIDE
EVERYWHERE.

COMPOUNDS FOR CARBON RIMS



BLACK PRINCE

EXCELLENT MODULATION

YELLOW KING

FOR CARBON RIMS



FlashPRO

Art-Nr. P100003205 EAN 7640121222139
Fits SRAM | Shim Road and Campa retention screw type



FlashPRO FULL TYPE

Art-Nr. P100003330 EAN 7640121222382
Fits SRAM | Shim Road



FlashEVO

Art-Nr. P100003762 EAN 7640121222436
Fits SRAM | Shim Road and Campa retention screw type



FlashPRO

Art-Nr. P100001833 EAN 7640121221323
Fits SRAM | Shim Road and Campa retention screw type



FlashPRO FULL TYPE

Art-Nr. P100001882 EAN 7640121221361
Fits SRAM | Shim Road



RacePRO

Art-Nr. P100003206 EAN 7640121222146
Fits Campa with retention spring or friction fit (10 sp and newer)



RacePRO

Art-Nr. P100002484 EAN 7640121221729
Fits Campa with retention spring or friction fit (10 sp and newer)



Rat

Art-Nr. P000330504 EAN 7640121220647
Fits cantilever

COMPOUNDS FOR ALU RIMS

BXP

EXTREME PERFORMANCE



FlashPRO

Art-Nr. P100003203 EAN 7640121222115

Fits SRAM | Shim Road and Campa retention screw type



RacePRO

Art-Nr. P100003208 EAN 7640121222160

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



FlashPRO

FULL TYPE

Art-Nr. P100003331 EAN 7640121222399

Fits SRAM | Shim Road



FlashEVO

Art-Nr. P100003763 EAN 7640121222443

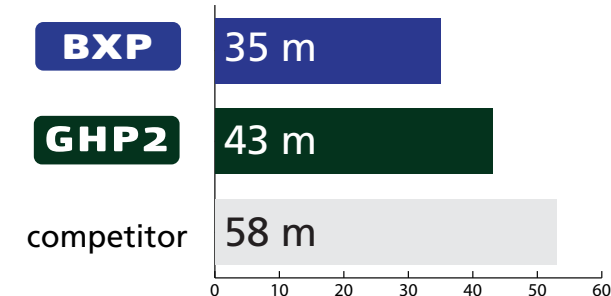
Fits SRAM | Shim Road and Campa retention screw type

"I recently completed an epic cycle trip and before doing so, installed your Flash Pro BXP Alloy Rim brakes. I cycled the whole way across the USA - San Francisco, CA to Portsmouth, NH totalling 3808 miles in 47 days. An amazing adventure, which pushed both myself and the bike to the limit. Not only was I impressed by the reliant braking power of the BXP brakes, even in wet conditions and down some very steep mountain passes, but I never had to replace the brake blocks! In fact even returning home, they still look hardly worn. I have never had brake blocks like it and shall certainly never buy anything else but these again! They are one of the best purchases I have made for the bike and I just wanted to let you know."

-Becky Williams, UK

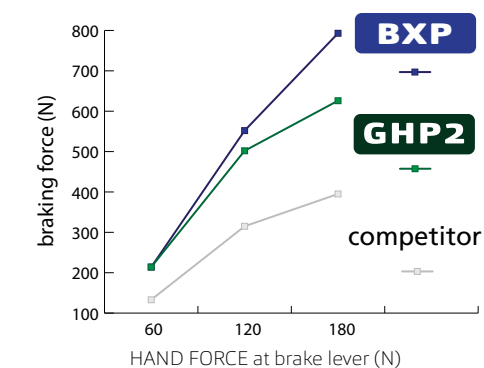
PERFORMANCE

STOPPING DISTANCES



STOPPING DISTANCE (m), 60 km/h -0, dry conditions

MODULATION



More performance info at www.SwissStop.ch/tech/compounds

COMPOUNDS FOR ALU RIMS

ADDITIONAL ITEMS AND ACCESSORIES

ORIGINAL BLACK

SMOOTH, RIM FRIENDLY BRAKING

GREY ECONOMY

ACCESSORY ITEMS



FlashPRO

Art-Nr. P100001815 EAN 7640121221316
Fits SRAM | Shim Road and Campa retention screw type



FlashPRO FULL TYPE

Art-Nr. P100001881 EAN 7640121221354
Fits SRAM | Shim Road



RacePRO

Art-Nr. P100002482 EAN 7640121221705
Fits Campa with retention spring or friction fit (10 sp and newer)



Viking

Art-Nr. P000647120
Fits threaded post



PolierGUMMI

Art-Nr. P000771340 EAN 7640121221255
for alu rims



VikingPRO

Art-Nr. P100002773 EAN 7640121221880
Fits threaded post



RxPLUS

Art-Nr. P100002334 EAN 7640121221545
Fits V-Type



RxPLUS FULL TYPE

Art-Nr. P100002337 EAN 7640121221576
Fits V-Type



Rat

Art-Nr. P000310204 EAN 7640121220005
Fits cantilever



 **SwissStop**[®]
cycling brake power

© 2020 Rex Articoli Tecnici SA
via Catenazzi 1
6850 Mendrisio | Switzerland
www.SwissStop.ch

2020 | ENGLISH