

FRENOSBRAKES



DISC WAVE CENTER-LOCK

ROTORS



ROAD
P510X00
Ø140x1,8 mm / 93 g



ROAD
P511X00
Ø160x1,8 mm / 108 g



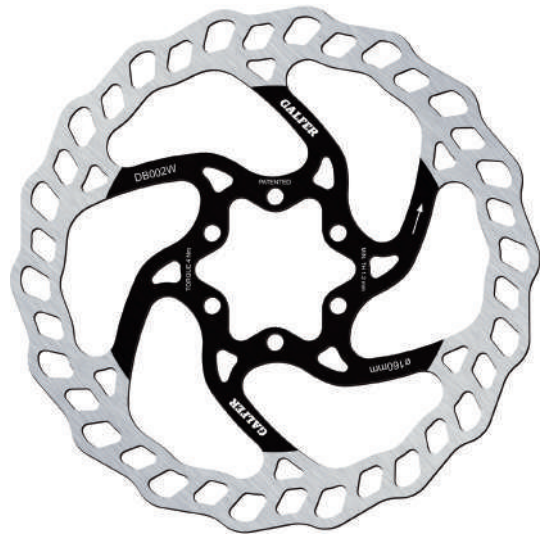
MTB
P512X00 - Ø160x1,8 mm / 110 g
P513X00 - Ø180x1,8 mm / 127 g
P514X00 - Ø203x1,8 mm / 157 g

DISC WAVE FIXED MTB

ROTORS

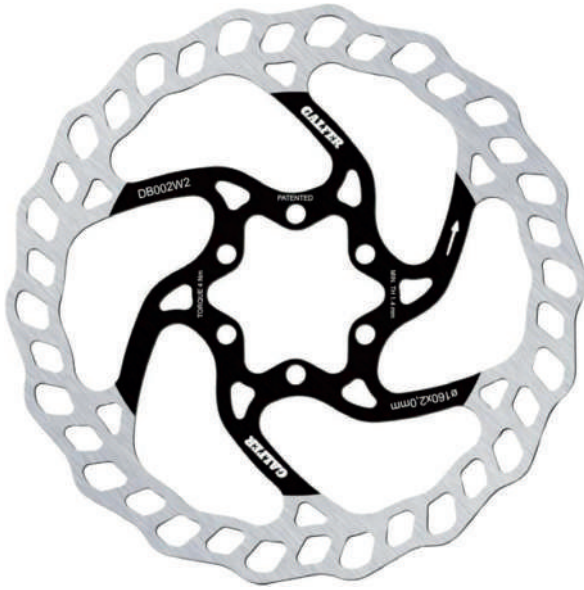


P502X00
Ø160x1,8 mm / 99 g

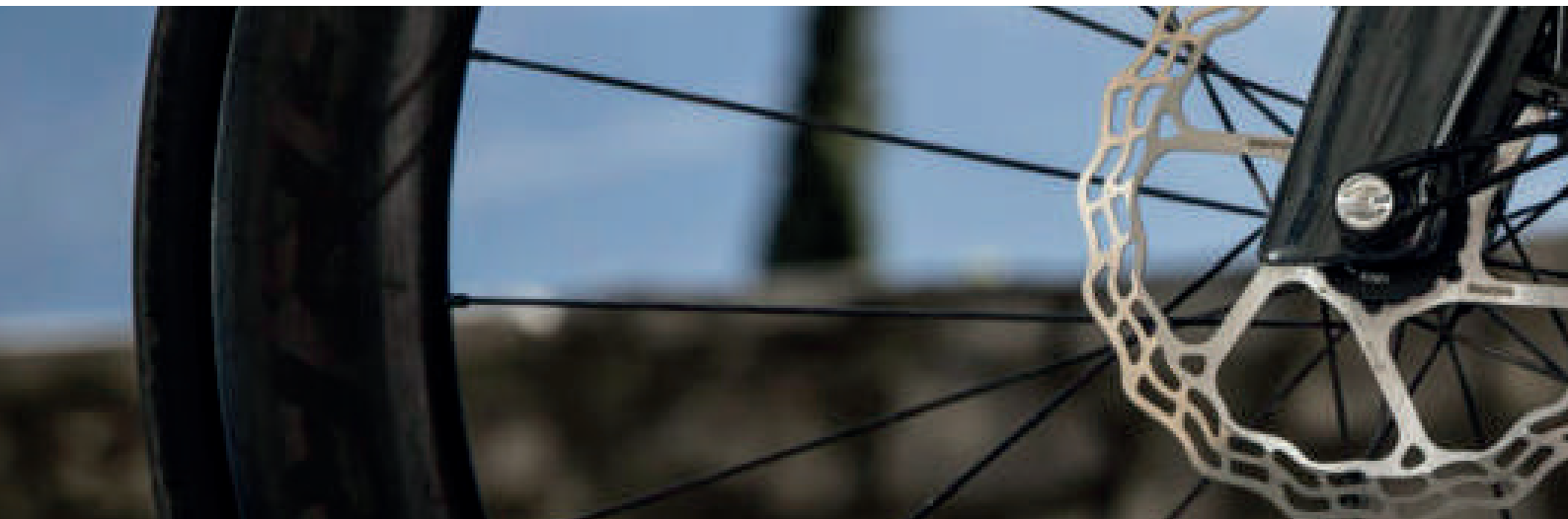
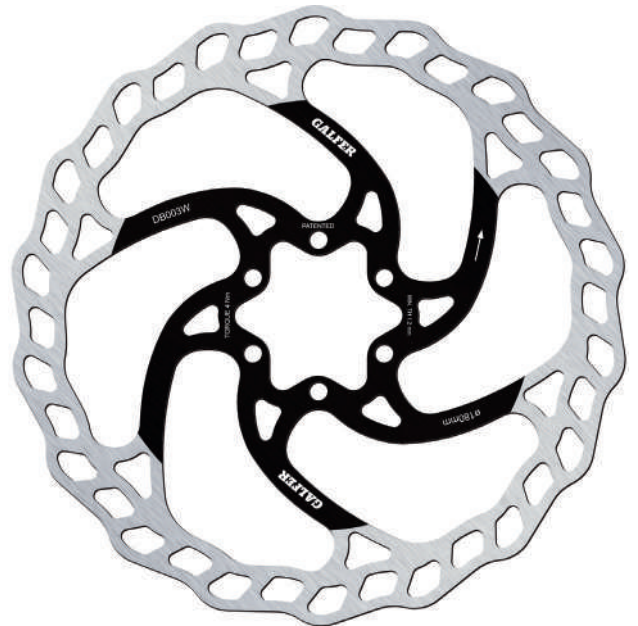


new

P522X00
Ø160x2 mm / 108 g

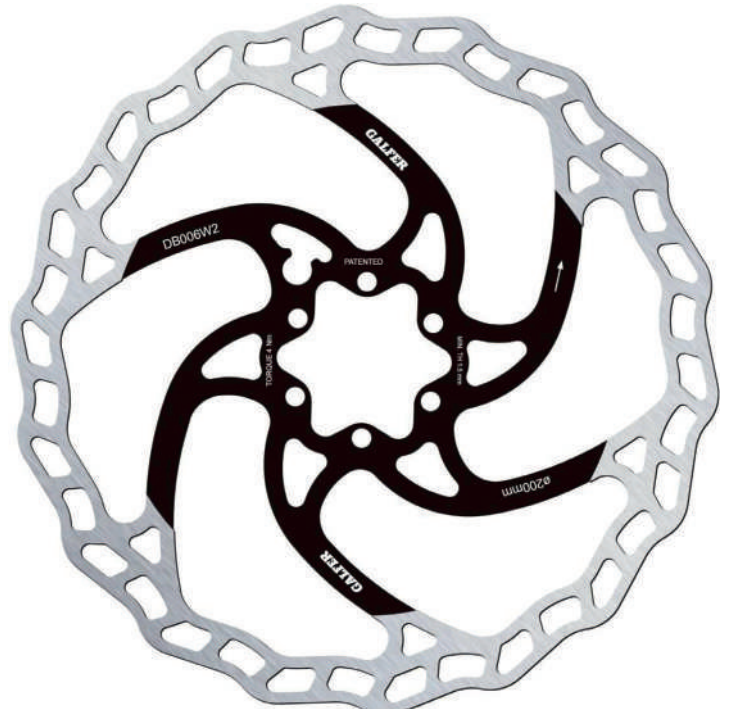


P503X00
Ø180x1,8 mm / 120 g

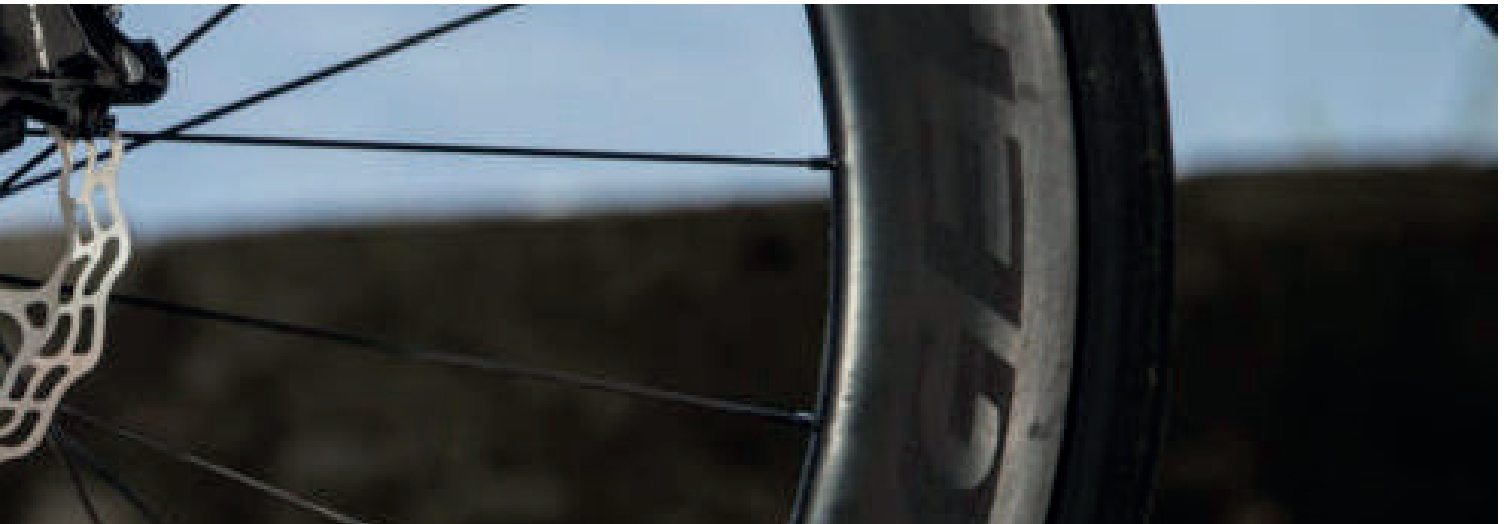


new

P521X00
Ø200x2 mm / 170 g

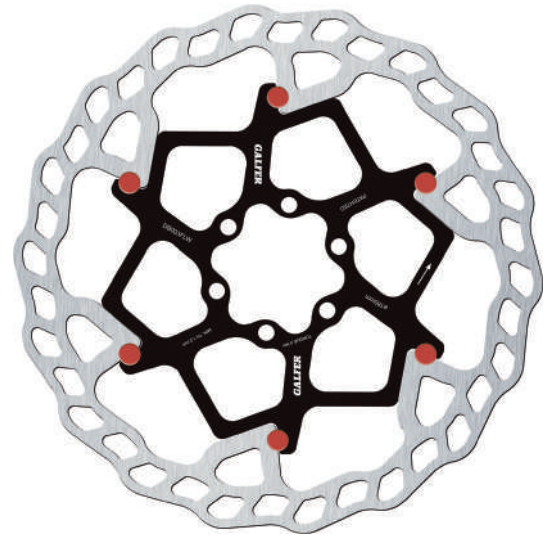


P504X00
Ø203x1,8 mm / 140 g

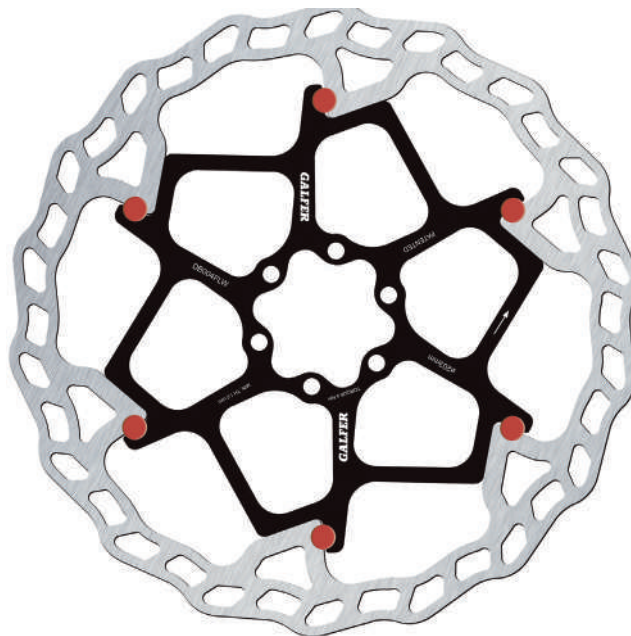


DISC WAVE FLOATING MTB

ROTORS



P508X00
Ø180x1,8 mm / 140 g



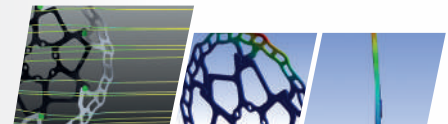
P509X00
Ø203x1,8 mm / 160 g



TRUE FLOATING SYSTEM

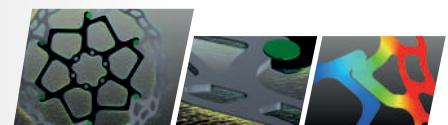
TOTAL FLOATING

- Posibilidad de flexión, dilatación o contracción de la pista de freno
- Reducción de vibraciones gracias a la libertad de la pista de frenada
- The brake track is flexible and has the ability to expand and contract
- Less vibration due to the free brake track (independent piece)



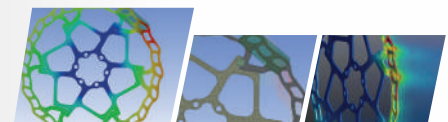
IMPROVED COOLING

- Circulación del aire más efectiva gracias al diseño Disc Wave®
- Corte térmico entre la pista de freno y el núcleo interior
- The Disc Wave® design improves air circulation
- Thermal break between friction surface and carrier



MORE BRAKING POWER

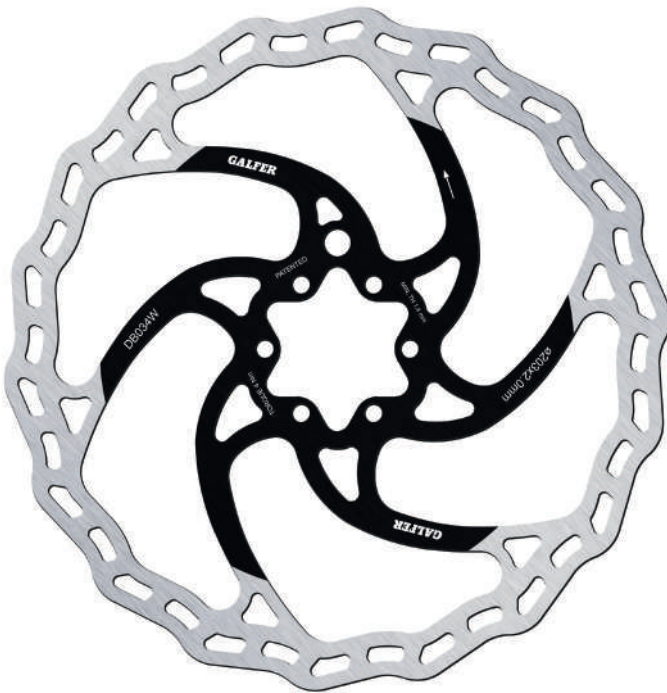
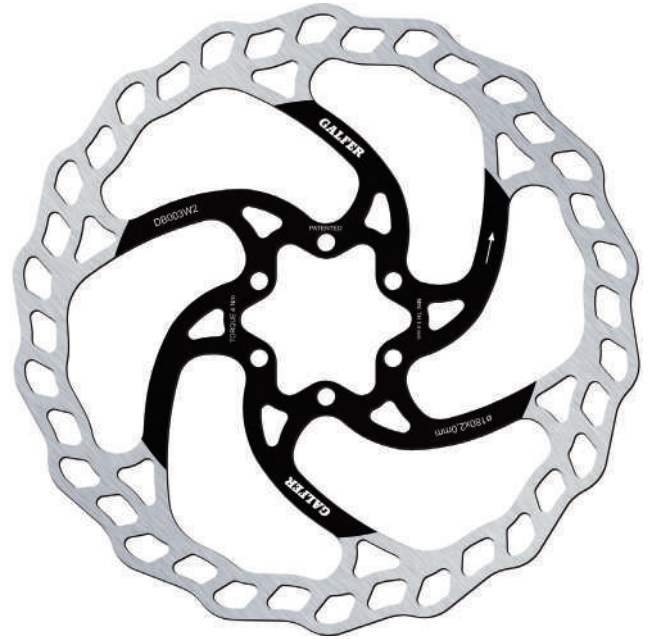
- Diseño de ventanas más efectivas en contacto con la pastilla de freno
- Núcleo de acero alámbrico y resistente que reduce su peso total
- Improved brake track windows design in contact with the pad
- Thinner and stronger steel carrier that reduces its total weight



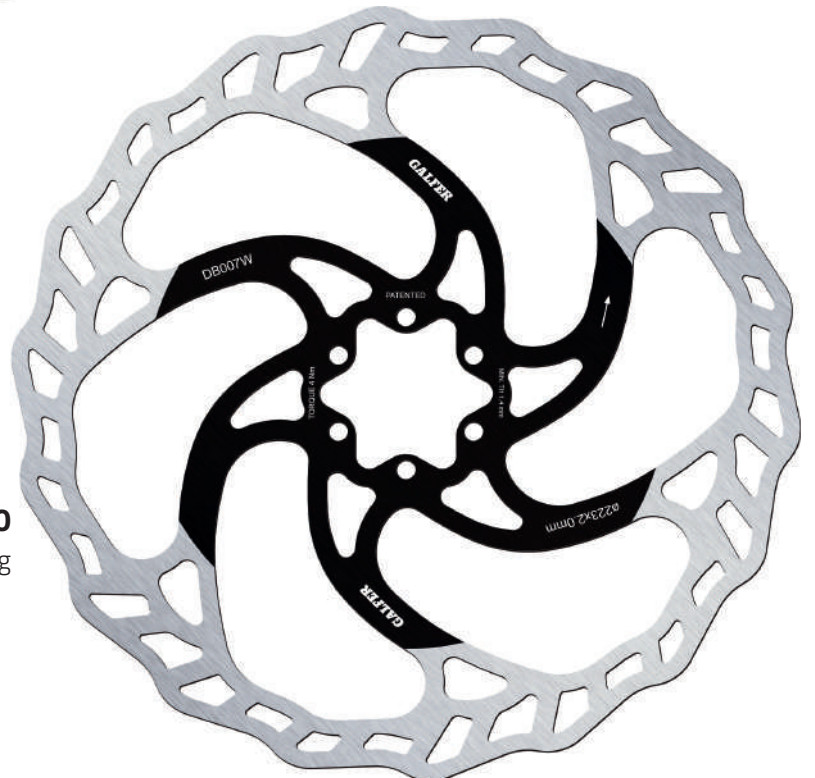
DISC WAVE FIXED E-BIKES


P505X00

Ø180x2,0 mm / 140 g


P520X00

Ø203x2,0 mm / 192 g


P507X00

Ø223x2,0 mm / 229 g

FIXED DISC SHARK® MTB / E-BIKES

ROTORS

- **MAYOR POTENCIA DE FRENADA:** gracias al diseño Disc Shark®, este disco requiere de una menor presión en el circuito de freno en condiciones más exigentes de fatiga, lo que supone un menor esfuerzo para frenar. Esto se traduce entre un 5-10% más potencia de frenada en condiciones habituales.
- **MÁS ESTABILIDAD:** incluso en las condiciones más desfavorables de temperatura (con grandes pendientes, altas velocidades, mucho calor ambiental y peso elevado), el disco Disc Shark® mantiene un comportamiento estable y consistente en todo momento. El diseño estructural se adapta a los diferentes diámetros del disco para lograr una rigidez adecuada en cada medida.
- **MENOR TEMPERATURA DE TRABAJO:** el Disc Shark® reduce drásticamente la temperatura de trabajo un 30% respecto a los discos de gama alta del mercado actual y, además, está construido en una sola pieza para lograr una mayor solidez.
- **MÁS DURABILIDAD DE LAS PASTILLAS DE FRENO:** con el Disc Shark® se incrementa la vida de las pastillas entre un 25-40% en condiciones habituales.
- **MENOR PESO DEL DISCO:** El Disc Shark® es más ligero que la mayoría de los discos de freno de alta gama del mercado gracias a su diseño optimizado, tanto en la pista de frenada como en el núcleo.

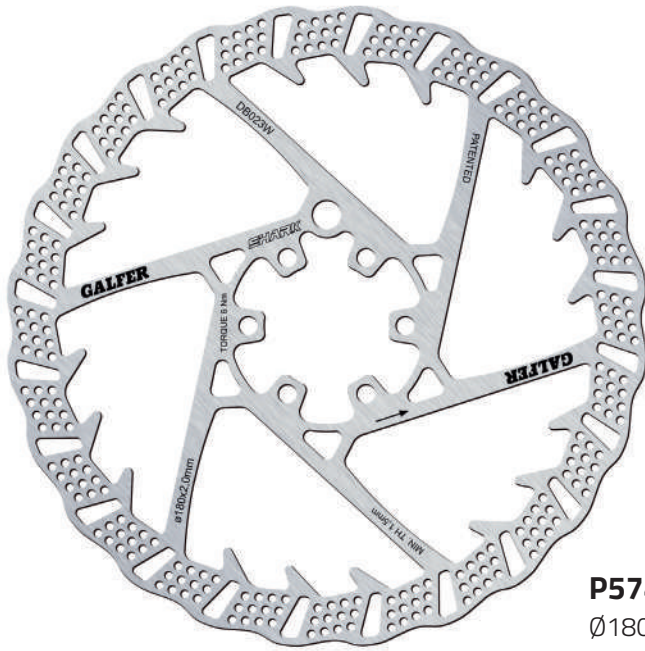
P573X00

Ø160x1,8 mm / 104 g

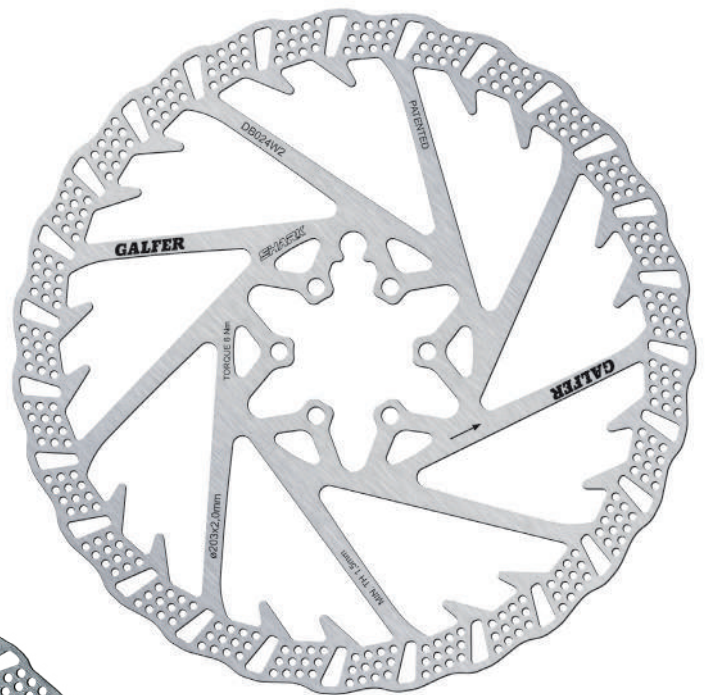


new

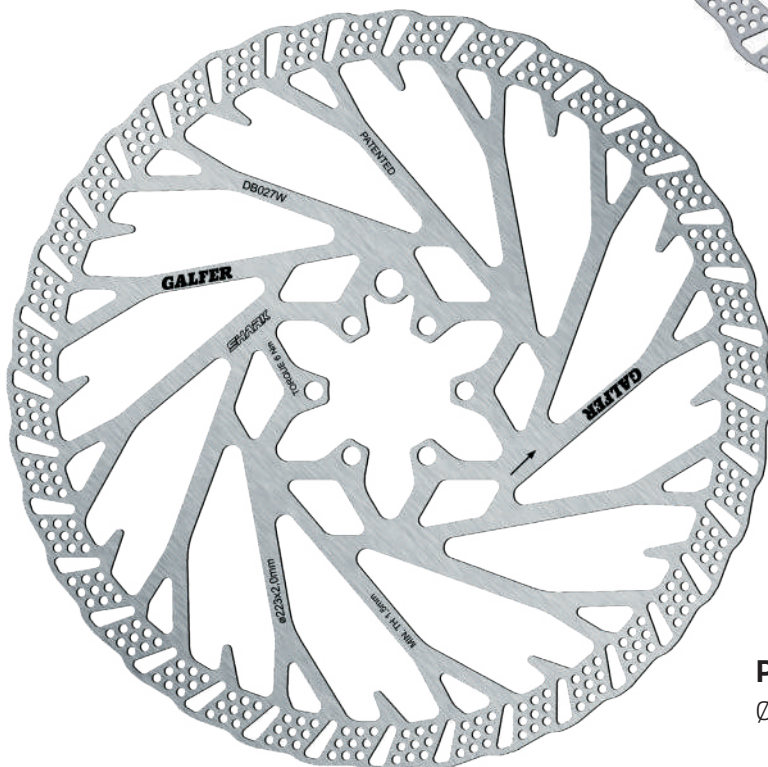




P574X00
Ø180x2,0 mm / 127 g



P575X00
Ø203x2,0 mm / 174 g

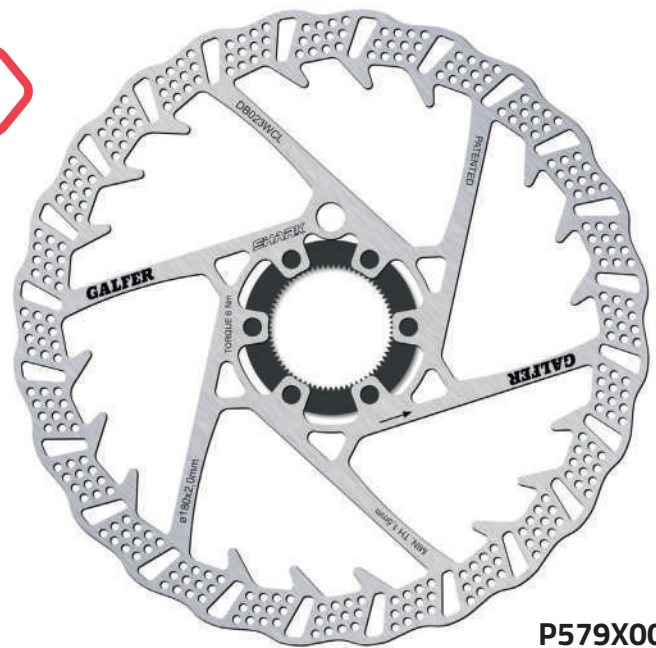


P576X00
Ø223x2,0 mm / 237 g

DISC SHARK[®] CENTER-LOCK MTB / E-BIKES



new



P579X00

Ø160x1,8 mm / 121 g

new



P580X00

Ø180x2,0 mm / 144 g

new



P581X00

Ø203x2,0 mm / 174 g



new

P582X00
Ø223x2,0 mm / 237 g



ADAPTADOR CENTER-LOCK

ROAD / MTB / E-BIKES
P515X00 - 29 g



ADAPTADORES CALIPER MTB / E-BIKE



+ 43 mm / 21 g

P516X00

| DELANTERO (mm) | TRASERO (mm) |
|----------------|--------------|
| Ø160 -> Ø203 | Ø180 -> Ø223 |
| Ø180 -> Ø223 | |



+ 20 mm / 22 g

P517X00

| DELANTERO (mm) | TRASERO (mm) |
|----------------|--------------|
| Ø160 -> Ø180 | Ø160 -> Ø180 |
| Ø180 -> Ø200 | Ø180 -> Ø200 |
| Ø203 -> Ø223 | |



+ 63 mm / 24 g

P518X00

| DELANTERO (mm) | TRASERO (mm) |
|----------------|--------------|
| Ø160 -> Ø223 | Ø160 -> Ø223 |



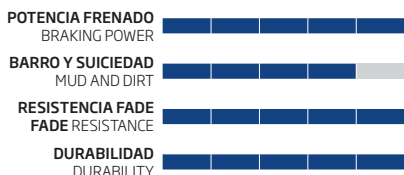
+ 23 mm / 26 g

P577X00

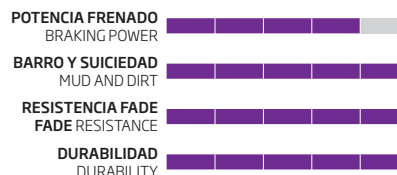
| DELANTERO (mm) | TRASERO (mm) |
|----------------|--------------|
| Ø180 -> Ø203 | Ø180 -> Ø203 |
| Ø200 -> Ø223 | Ø200 -> Ø223 |

GALFER BIKE PADS

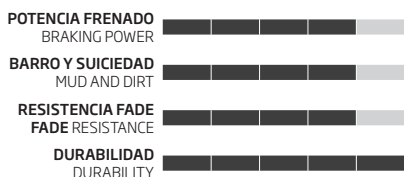
ROAD ROAD RIDING



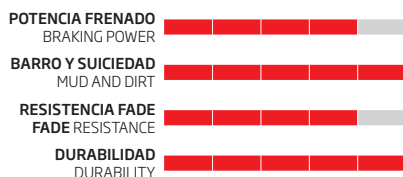
E-BIKES ELECTRIC BIKES



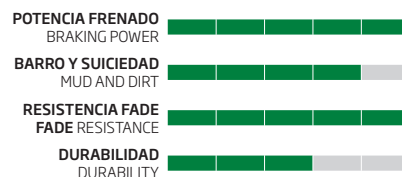
MTB STANDARD UNIVERSAL RIDING



MTB ADVANCED EXTREME WET CONDITIONS



MTB PRO COMPETITION



ROAD

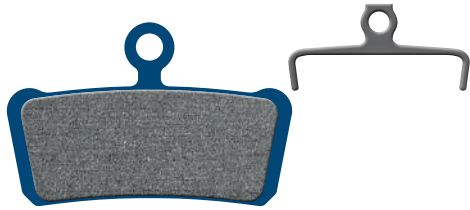


PADS

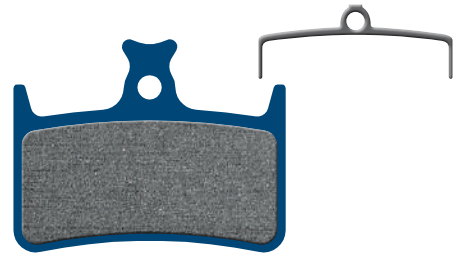
AVID - FD459
X0 TRAIL, 7 TRAIL, 9 TRAIL

SRAM - FD459
GUIDE R, RS, RSC, ULTIMATE, G2

HOPE - FD465
E4, RX4 - SH



P521A00 ROAD



P524A00 ROAD

SRAM - FD469
HDR, RED 22, FORCE, RIVAL

MAGURA - FD436
MT2, MT4, MT6, MT8, MTS

CAMPY - FD436
H11



P522A00 ROAD

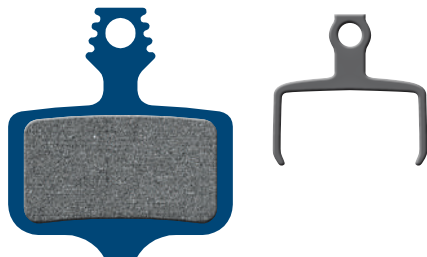


P525A00 ROAD

AVID - FD427
ELIXIR 1, 3, 5, 7, XX, X0

SRAM - FD427
XX, X0, X7, X9, DB

SHIMANO - FD452
XTR, XT (2014-), DEORE XT (M785), SLX (M666)

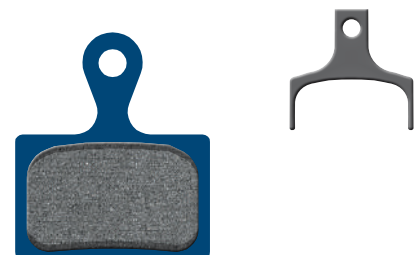


P523A00 ROAD



P526A00 ROAD

SHIMANO - FD496
ULTEGRA DISC ROAD, DURA ACE, BR-RS305/405/505/805



P527A00 ROAD
P527Z00 ROAD (CAJA 30 JGOS.)

MTB



PADS

AVID - FD281
BB7, JUICY 3/5/7, ULTIMATE, CARBON

P530G00 STANDARD
P530R00 **ADVANCED**

AVID - FD455
CODE R (2011-)

SRAM - FD455
CODE R, RSC, GUIDE RE

P534G00 STANDARD
P534R00 **ADVANCED**
P534V00 **PRO**

AVID - FD420
BB5 (Ball Bearing 5)

P531G00 STANDARD

AVID - FD459
X0 TRAIL, 7 TRAIL, 9 TRAIL

SRAM - FD459
GUIDE R, RS, RSC, ULTIMATE, G2

P535G00 STANDARD
P535R00 **ADVANCED**
P535V00 **PRO**

AVID - FD421
CODE (07-10)

P532G00 STANDARD

SRAM - FD469
HDR, RED 22, FORCE, RIVAL, LEVEL TLM & ULTIMATE (-2018)

P536G00 STANDARD
P536R00 **ADVANCED**
P536V00 **PRO**
P536Z00 STANDARD (CAJA 30 JGOS.)

AVID - FD427
ELIXIR 1, 3, 5, 7, XX, X0

SRAM - FD427
X SERIES, DB SERIES

P533G00 STANDARD
P533R00 **ADVANCED**
P533V00 **PRO**
P533Z00 STANDARD (CAJA 30 JGOS.)

SRAM - FD513
LEVEL, T, & TL / TLM & ULTIMATE (2019-)

P537G00 STANDARD
P537R00 **ADVANCED**
P537Z00 STANDARD (CAJA 30 JGOS.)

MTB



PADS

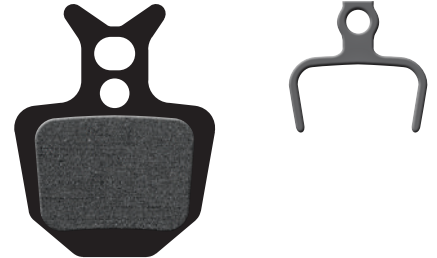
SRAM - FD575
MAVEN

new



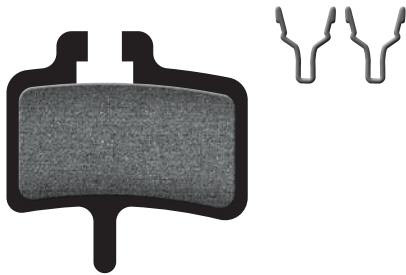
P574G00 STANDARD
P574R00 ADVANCED
P574V00 PRO

FORMULA - FD425
ORO 18K / 24K



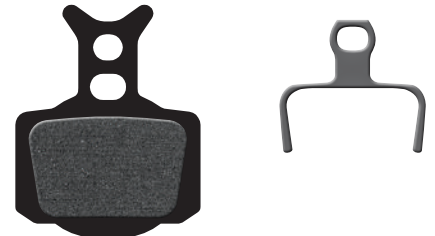
P539G00 STANDARD
P539R00 ADVANCED

HAYES - FD282
HFX-9, MAG, MX-1



P542G00 STANDARD

FORMULA - FD451
MEGA, THE ONE, RO, R1, RX, RR1, T1, C1, CURA



P540G00 STANDARD
P540R00 ADVANCED
P540V00 PRO
P540Z00 STANDARD (CAJA 30 JGOS.)

HAYES - FD416

MX-2 (2004), MX-3 (mecanic), MX-4, MX-5, GX-2, SOLE



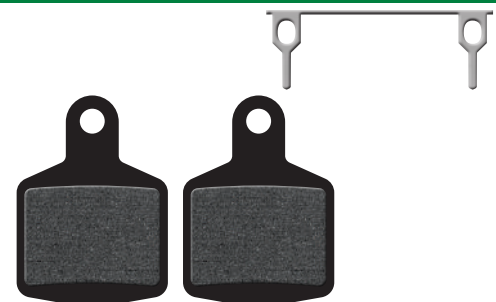
P543G00 STANDARD

FORMULA - FD531
CURA 4



P541G00 STANDARD
P541R00 ADVANCED
P541V00 PRO

HOPE - FD241
DH4 (4 pistons)



P544G00 STANDARD

MTB



HOPE - FD244

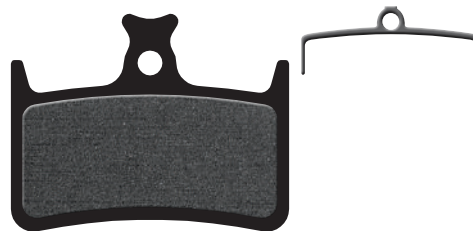
C2, O2 (2 pistons)



P545G00 STANDARD

HOPE - FD465

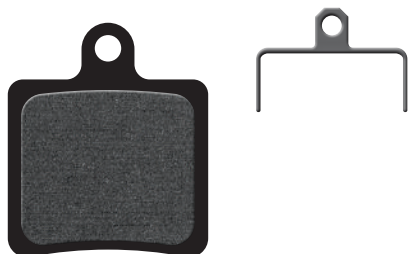
E4, RX4 - SH



P549G00 STANDARD
P549R00 ADVANCED
P549V00 PRO

HOPE - FD250

MINI (2 pistons), ENDURO (2001)



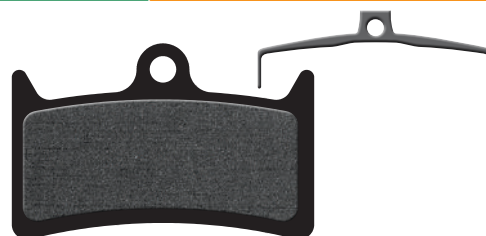
P546G00 STANDARD

HOPE - FD466

V4

TRICKSTUFF - FD466

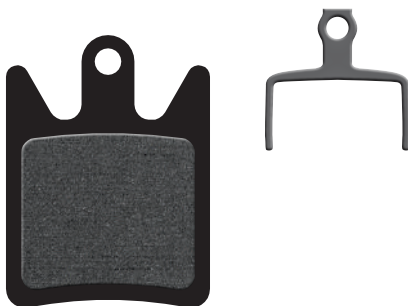
MAXIMA



P550G00 STANDARD
P550R00 ADVANCED
P550V00 PRO

HOPE - FD445

MONO V2, TECH V2



P547G00 STANDARD

HOPE - FD467

X2



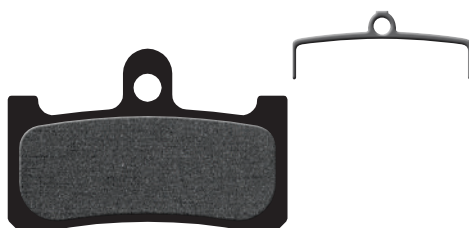
P551G00 STANDARD
P551R00 ADVANCED
P551V00 PRO

HOPE - FD453

M 4 (all models)

TRICKSTUFF - FD453

DIRETISSIMA



P548G00 STANDARD

HOPE - FD488

MONO MINI



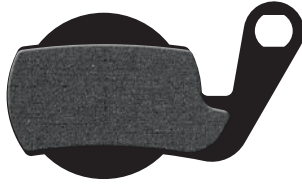
P552G00 STANDARD
P552R00 ADVANCED
P552V00 PRO

MTB



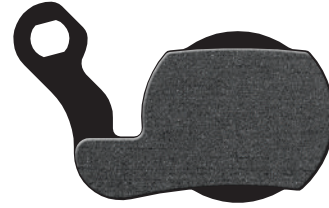
PADS

MAGURA - FD253
MARTA, MARTA SL (-2008)



P553G00 STANDARD

MAGURA - FD349
JULIE HP, LOUISE (2007-), MARTA SL (2009-)



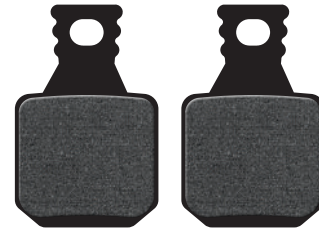
P554G00 STANDARD

MAGURA - FD436
MT2, MT4, MT6, MT8, MTS



P555G00 STANDARD
P555R00 **ADVANCED**
P555V00 **PRO**

MAGURA - FD487
MT5, MT7



P556G00 STANDARD
P556R00 **ADVANCED**
P556V00 **PRO**



MTB



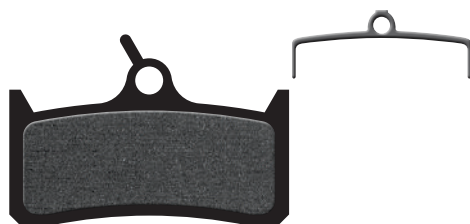
PADS

SHIMANO - FD247
DEORE XT (M755)

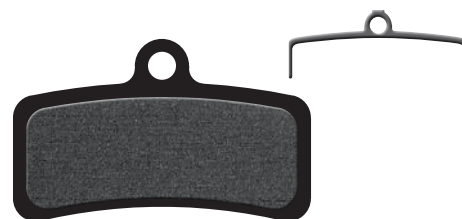
HOPE - FD247
MONO 4

SHIMANO - FD426
SAINT (M810), ZEE, XT BR-M8020, XTR BR-M9120, BR-MT520

TRP
QUADIEM, SL, SLATE T4



P557G00 STANDARD
P557R00 **ADVANCED**

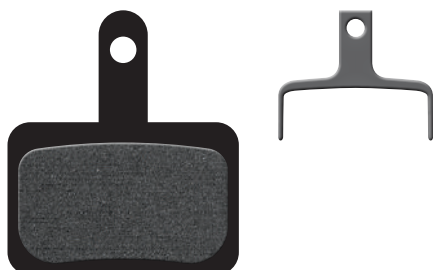


P561G00 STANDARD
P561R00 **ADVANCED**
P561V00 **PRO**
new **P561Z00** STANDARD (CAJA 30 JGOS.)

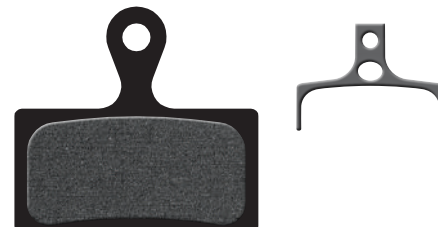
SHIMANO - FD293
DEORE (M416/445/446/485/486/515/525/575, C601)

TEKTRO
AURIGA, DRACO, ...

SHIMANO - FD452
XTR, XT (2014-), DEORE XT (M785), SLX (M666)



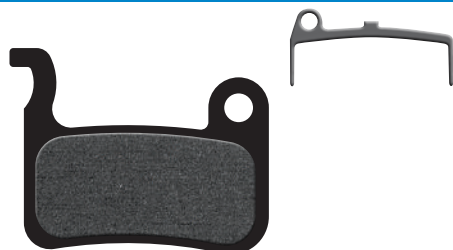
P558G00 STANDARD
P558R00 **ADVANCED**
P558Z00 STANDARD (CAJA 30 JGOS.)



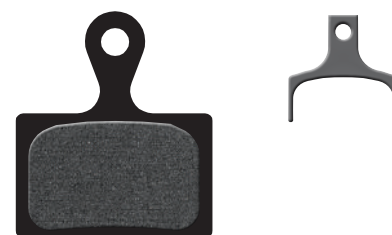
P562G00 STANDARD
P562R00 **ADVANCED**
P562V00 **PRO**
P562Z00 STANDARD (CAJA 30 JGOS.)

SHIMANO - FD294
XTR (03-07), DEORE XT (M965/966/975), DEORE LX (M655/765), SAINT XT (04-07)

SHIMANO - FD496
ULTEGRA DISC ROAD, DURA ACE, BR-R5305/405/505/805, XTR BR-M9100



P559G00 STANDARD
P559R00 **ADVANCED**



P563G00 STANDARD
P563R00 **ADVANCED**
new **P563Z00** STANDARD (CAJA 30 JGOS.)

SHIMANO - FD305
NEXAVE (C-910), DEORE (M555)





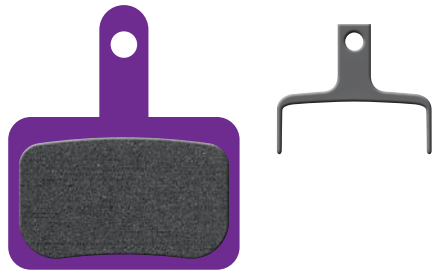





P560G00 STANDARD
P560R00 **ADVANCED**
P560Z00 STANDARD (CAJA 30 JGOS.)

E-BIKES



PADS

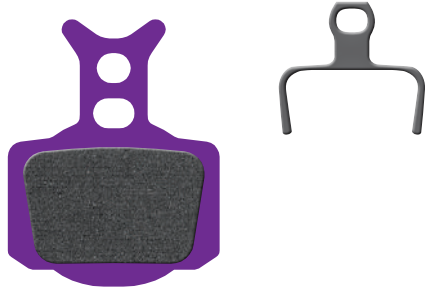
| | | | |
|--|---|---|--|
| <p>SHIMANO - FD426 SAINT (M810), ZEE, XT BR-M8020, XTR BR-M9120</p> | <p>TRP QUADIEM, SL, SLATE T4</p> | <p>AVID - FD455 CODE R (2011-)</p> | <p>SRAM - FD455 CODE R, RSC, GUIDE RE</p> |
|  <p>P564M00 P564Z00 CAJA 30 JGOS.</p> | |  <p>P566M00 P566Z00 CAJA 30 JGOS.</p> | |
| <p>SHIMANO - FD452 XTR 2011, DEORE XT (M785), SLX (M666)</p> | <p>AVID - FD459 X0 TRAIL, 7 TRAIL, 9 TRAIL</p> | <p>SRAM - FD459 GUIDE R, RS, RSC, ULTIMATE, G2</p> | |
|  <p>P565M00 P565Z00 CAJA 30 JGOS.</p> | |  <p>P567M00</p> | |
| <p>SHIMANO - FD293 DEORE (M416/445/446/485/486/515/525/575, C601)</p> | <p>TEKTRO AURIGA, DRACO, ...</p> | <p>SRAM - FD469 HDR, RED 22, FORCE, RIVAL, LEVEL TLM & ULTIMATE (-2018)</p> | |
|  <p>P573M00 P573Z00 CAJA 30 JGOS.</p> | |  <p>P568M00</p> | |
| <p>SRAM - FD575 MAVEN</p> | <p>SRAM - FD513 LEVEL, T, & TL / TLM & ULTIMATE (2019-)</p> | | |
| <p>new</p>  <p>P574M00</p> |  <p>P569M00</p> | | |

E-BIKES



FORMULA - FD451

MEGA, THE ONE, R0, R1, RX, RR1, T1, C1, CURA



P570M00

HOPE - FD466

V4

new



P575M00

MAGURA - FD436

MT2, MT4, MT6, MT8, MTS



P571M00

MAGURA - FD487

MT5, MT7



P572M00

PADS