

### SHIMANO



**BBS-50**  
XT M755, SRAM: Mech 9.0 & more.



**BBS-51**  
Deore M555, Nexave C901



**BBS-52/53**  
Deore M575, M525, M515, M506, M495, M486, M485, M475, M465, M447, M446, M445 & more.



**BBS-54**  
XTR M965, M966, M975, XT M765, M775, M776, SLX M665, M535, M595, M596, M800 & more.



**BBS-55**  
XTR M9120, XT M8020/8120, Deore MT420/520, ZEE M640/7120, Saint M810/820 & more.



**BBS-56**  
XTR M9000, M9020, M985, M987, Ultegra CX77, R785, RS785 & more.



**BBS-561**  
XTR M9100, Dura-Ace R9170, R9100, Ultegra R4770, R7070, RB070, GRX RX400, RX810 & more.

### SRAM / AVID



**BBS-38**  
Small Asymmetric Red (eTap -07-19) Force / Rival / Apex, Hydro R & more.



**BBS-39**  
Medium Guide Ultimate / RSC / RS / R, Elixir 9 Trail / 7 Trail & more.



**BBS-42**  
Juicy Ultimate / Carbon / 7 / 5 / 3, BB7(SL/S) & more.



**BBS-43**  
BB5, BB3 & more.



**BBS-441**  
Small AXS Red / Force / Rival / Apex, Level ULT / TLM / TL / T, XX, XO, Elixir 9 / 7 / 5 / 3 / 1 & more.




**BBS-442**  
Large Guide RE, Code R / RSC & more.

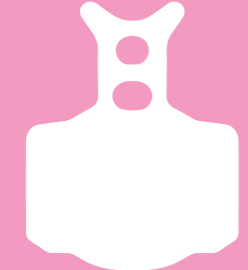


**BBS-443**  
Small AXS Red / Force / Rival / Apex, Level ULT / TLM / TL / T, Elixir 9 / 7 / 5 / 3 / 1 & more.

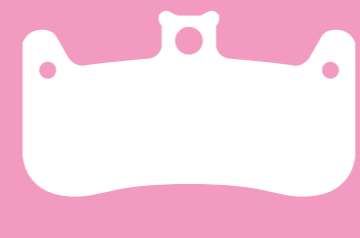
### FORMULA



**BBS-66**  
ORO, K18




**BBS-67**  
The One, Mega, RX4, RX, RRI, ROR, RO, RIR, RI, Cura-E, Cura, CT

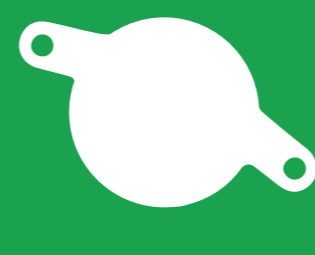


**BBS-68**  
Cura 4

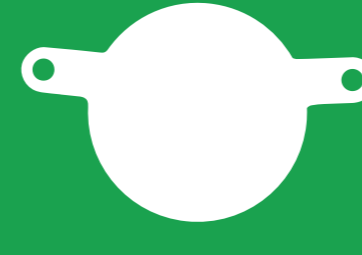
### MAGURA




**BBS-30**  
Louise 1999-2001, Clara 2000, PROMAX DSK-903




**BBS-31**  
Louise (FR) 2002-2006, Clara 2001-2002 & more.




**BBS-33**  
Louise 2007, Julie 2001-2008



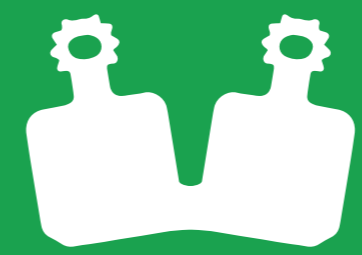
**BBS-34**  
Marta (SL / Gold) < 2008, CLARKS: Skeletal



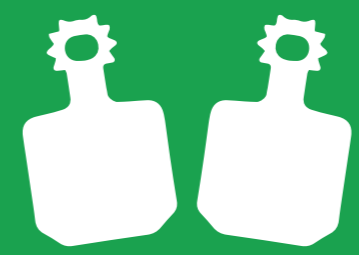
**BBS-35**  
Marta 2009, Louise 2007-2010, Julie HP > 2009



**BBS-36**  
MTS, MT8, MT6, MT4(e), MT2, MT & more.

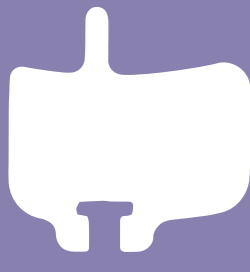


**BBS-371**  
MT7, MT5(e), MT Trail Sport (front)




**BBS-372**  
MT7 (HC / Pro), MT5 (eStop), MT Trail SL (front), MT 1893  
**Consists out of 4 pads.**


### HAYES



**BBS-45**  
MX1, HFX MAG, HFX 9




**BBS-48**  
SOLE, GX2, MX 5 / 4 / 3, CX Pro Expert / Comp & more.




**BBS-492**  
Stroker Ryde, Stroker Dyno

### HOPE



**BBS-58**  
Tech X2, Tech V2, Race Evo X2, Mini X2




**BBS-591**  
RX4-SH, RX4\*, Tech 3 E4, Stealth E4, Race Evo E4, Tech M4, Tech Evo M4, Race Evo M4, Mono M4 (2004)

### CAMPAGNOLO




**BBS-79**  
Super Record (EPS), Record (EPS), EKAR, Chorus, Potenza & more.


### TEKTRO




**BBS-75**  
Novela < 2010, IO



**BBS-76**  
Novela > 2010, Lyra (CS00), IOX, M311



**BBS-77**  
Volans, Auriga TWIN / SUB / E-SUB, SUNTOUR: DB8




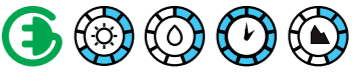
**BBS-78**  
Dorado HD-E710





**Hitting the brakes** is an essential part of enjoying your ride. Whatever system you're using, we have a range of multiple award-winning disc brake pads available, all due to their unique compounds, each specially developed for their own purpose. All our disc brake pads come in a complete set to replace one caliper.

#### Different types of compounds


 **Resin compound** | Brakepads with an organic compound. Suited for normal use on a mountainbike or trekking bike. Durable, economical and free of noise.

 **E-Bike compound** | Brakepads which are developed to compliment the commuting e-bike lifestyle. Made of an organic compound specially developed for the use on a e-bike or speed pedelec. The compound focuses on durability and stopping Heavier bikes.

 **HP resin compound** | High end brakepads with an organic compound. These brakepads perform best in dry conditions and give the best stopping power, which makes them ideally suited for competitive XC-use. Easy installation due to the sloping bottom.

 **HP sintered compound** | Our copper-backed brakepads feature a sintered compound braking surface. Which is able to handle longer periods of braking in both dry and wet conditions and are therefore more suitable for highspeed and downhill applications.

 **Resin compound with coolfin** | Heatsinks combined with organic compound gives these pads excellent heat dissipation increasing reliability and life-span while retaining braking power. Spare-pads are available making them the sustainable choice for enthusiast cyclists.

 **These compounds are also available in a box of 20 sets.**

BBS-35, BBS-36, BBS-36E, BBS-371E, BBS-38, BBS-39, BBS-42, BBS-441, BBS-441S, BBS-442, BBS-492, BBS-52, BBS-52S, BBS-53T, BBS-53E, BBS-54, BBS-55, BBS-55S, BBS-55E, BBS-56, BBS-56S, BBS-561, BBS-561S, BBS-66, BBS-67.



#### Icons explained

-  Brake performance in dry conditions.
-  Brake performance in wet conditions.
-  Suitable for mountain use.
-  Durability of the brakepad.