

BBS-51



BBS-52/53

e M575, M525, M515, M506, M495, M486, M485, M475, M465, M447, M446,



00

XTR M965, M966, M975, XT M765, M775, M776, SLX M665, M535, M595, M596,



0000

Deore MT420/520, ZEE M640/7120, Saint M810/820 & more.



BBS-56

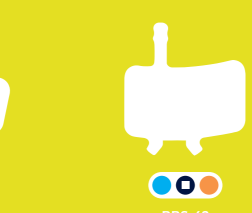
XTR M9000, M9020, M985, M987, Ultegra CX77, R785, RS785 & more.





BBB cycling



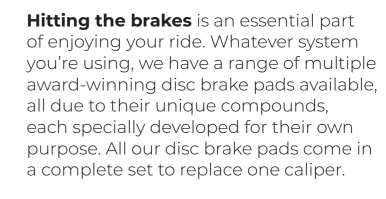














HAYES



0









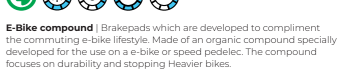
BBS-33







and free of noise.







Different types of compounds

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











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.

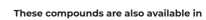






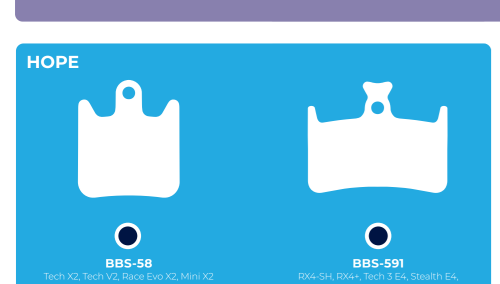
Resin compound with coolfin | Heatsinks combined with organic compound gives these pads excellent heat dissipation increasing reliability and life-span while retaining braking power. Spare-pads are





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,

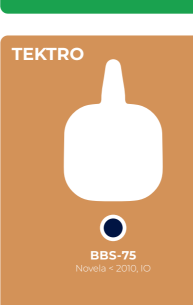


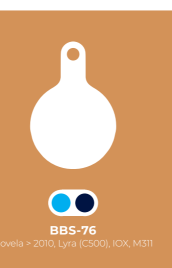


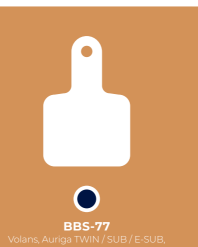


0

BBS-492







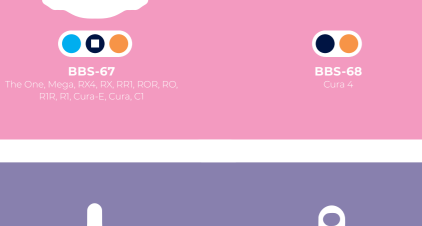


Icons explained





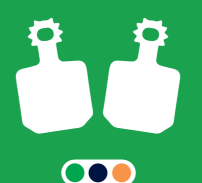
Durability of the brakepad.





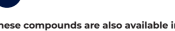








Consists out of 4 pads.



BBS-66, BBS-67.



