



CONTEC Disc Brake Pad "DiscStop+ CBP-560"

CBP-560S, sintered

Price: €4.99

A reliable performerExcellent deceleration with only minimal loss of braking effect over time. This is the benefit of the extremely popular "DiscStop+" disc brake pads from CONTEC. The reason for this is the optimized pad compounds. They offer the best possible performance in every situation. The brake pads are quickly worn down, especially in downhill or freeride riding, where things really get down to business and the rider brakes particularly hard and aggressively in corners. At the latest when there is less than a millimeter of pad left, a replacement is needed quickly. But even in everyday use, everyone should make sure that there is always enough brake pads available. "DiscStop+" reliably fulfills its purpose and makes a considerable contribution to safety. The brake pads are available in many different specifications. It is important to choose between organic pads and sintered models. The big advantage of an organic disc brake pad is that it develops its full performance even at low temperatures. They are therefore ideal for all-weather use. In contrast, brake pads made of sintered metal only reach their full performance at high temperatures. The "DiscStop+" with organic Pads heats up less and does not squeal in damp conditions. If the pad is sintered, however, there is the advantage of a longer service life. "DiscStop+" has an integrated wear indicator so that the wear of the brake pads can be read quickly and reliably. The brake pads are a perfect all-rounder that can withstand any type of use.

Basic Data

Supplier Article Number:	BP-640S
EAN	4251507965040
MSRP:	€13.95
SB-Article	Yes
DST-Code	2Q06
Bidex-Code	203070
Fedas-Code	160404
Brand/Supplier	CONTEC
Unit of measure:	PAIR
Weight	0.028 kg

Technical Data

Brake pad material	sintered
Design	disc brake
For brand	Shimano , Tektro
For model	Deore , Dorado , Orion , Saint , XT , XTR , Zee
Main colour	grey
Model name	CBP-560S
Variant	Article

More product images

