

## **DECLARATION OF CONFORMITY**

The declaration of conformity is issued under the sole responsibility of the manufacturer:

**PRODUCT TYPE: BRAKES** 

#### **PRODUCT NAMES**

	BRAKE LEVERS	DISK BRAKES	RIM BRAKES	SHIFTER/BRAKES			
PRODUCT MODELS	800	BB 3, 5, 7	Shorty	400			
	500 aero/road	Code*	Single Digit	700 HRD rim/disc			
	<b>700</b> road	Elixir	VIA	VIA			
	900 aero/road	DB 1, 3, 5	S-900 direct mount	Apex/Rival/Force/RED			
	990 aero	Guide*	Apex/Rival/Force/RED HRD rin				
	FR-5	G2*	RED eTAP				
	Speed Dial	Komfy	RED eTAP HRD				
	Komfy	Level	Force/RED eTAP AXS				
	VIA	VIA	Force/RED eTAP AXS HRD*				
		XO, XX	Rival eTAP AXS HRD* (++)				
		S-900 AERO HRD					
		DB8* (+)					
		Maven* (+)					
		Motive* (+)					

**SRAM LLC** hereby declares that the products listed above are **ASBESTOS-FREE** and in conformity with the **ISO** standard listed below. Products marked with an **ASTERISK** (\*) are also in conformity with the **EN** standard listed below. Products marked with **PLUSES** (+)s have system weight limits listed below.

#### **ASBESTOS-FREE** details for brake pads

PAD TYPE	MATERIAL COMPOSITION
Sintered	Copper, Iron, Carbon, Nickel, Others
Organic	Resin, Copper, Aramid Fiber, Brass Fiber, Ceramic Fiber, Graphite, Barytes, Aluminum oxide Cartridge
Rubber Compound	Polymer, Kewlar Fiber, Plasticizer and resins, Carbon Black or color, Rubber accelerator(sulphur)

WORLD HEADQUARTERS SRAM LLC 1000 W Fulton Market 4th Floor

1000 W. Fulton Market, 4th Floor Chicago, Illinois 60607 U.S.A. MANUFACTURING LOCATION

1598-8 Chung-Shan Road Shengang District (42955) Taichung Taiwan SRAM EUROPE

Paasbosweg 14-16 3862ZS Nijkerk The Netherlands



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### **Total System Weight:**

PRODUCT	SYSTEM MAX WEIGHT		MINIMUM SRAM ROTOR SIZE REQUIRMENT		ROAD	EPAC-MTB	EPAC				
+	170 kg	180 mm		X	X	X	X				
++	170 kg	160 mm			Х		Х				
STANDARD/DIRECTIVE		HARMONIZED STANDARD / DESCRIPTION									
ISO 4210-2:2023		Cycles - Safety requirements for bicycles - Part 2: Requirements for city and trekking, young adult, mountain and racing bicycle									
		Section 4.6	Brakes								
		Section 4.6.1	Braking sy	Braking systems							
		Section 4.6.2 Hand-operated brakes									
		Section 4.6.4 Brake-block and brake-pad assemblies - Security test									
		Section 4.6.5 Brake adjustment									
		Section 4.6.6 Hand-operated braking-system - Strength test									
		Section 4.6.8 Braking performance									
	Section 4.6.9	Brakes - Heat-resistance test									
16 CFR Part 151	l2 I	Requirements for bicycles									
	S	Section 5	Requirements for braking system (as applicable)								
MACHINERY DI	RECTIVE 2006/	42/EU									
EN 15194:2017+	+A1:2023 C	Cycles - Electrically power as	sisted cycle	s - EPAC Bio	ycles						
	S	Section 4.3.5 Brakes									
EN 17404:2022	2	Cycles - Electrically power assisted cycles - EPAC Mountain Bikes									
	9	Section 4.3.5	Brakes								

SIGNATORY:

**LEO YERMAKOV** 

Regulatory Compliance Director

DATE: 2025-01-20

**SIGNATORY'S ADDRESS** 

1000 W. Fulton Market, 4th Floor Chicago, Illinois 60607

U.S.A.

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