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

FORK PLATFORM: (Covers all models/model codes, travel settings and configurations)	COIL SPRING	AIR SPRING	MAX SYSTEM WEIGHT LIMIT (kg)
Reba		~	110
Recon Gold		~	110
Judy Gold		~	135
Paragon		√	135
Rudy		√	135
BoXXer		\checkmark	140
35 Gold		\checkmark	150
35 Silver	√*		150
35 Silver		√	150
Judy Silver	√*		150
Judy Silver		√	150
Judy TK	√*		150
Lyrik		\checkmark	150
Pike		√	150
Recon Silver	√*		150
Revelation		\checkmark	150
SID		\checkmark	150
SID SL		\checkmark	150
Yari		~	150
Domain		√	170
Domain Gold		√	170
Psylo Gold		√	170
Psylo Silver	√*	\checkmark	170
ZEB		\checkmark	170

* System weight limit rating for coil sprung forks may exceed available spring rates

WORLD HEADQUARTERS SRAM LLC 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

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SRAM LLC hereby declares that the products listed above are in conformity with the essential requirements and other relevant regulations listed below:

STANDARD/DIRECTIVE	HARMONIZED STANDARD / DESCRIPTION			
ISO 4210-2:2023	Cycles - Safety requirements for bicycles - Part 2: Requirements for city and trekking (City +T), young adult (Y), mountain (M) and racing bicycles (R)			
	Section 4.2	Sharp Edges		
	Section 4.3	Security and strength of safety-related fasteners		
	Section 4.9.1	General		
	Section 4.9.2	Means of location of the axle and wheel retention		
	Section 4.9.3	Tyre clearance test – Suspension fork		
	Section 4.9.4.1	Front fork – Tensile test – Suspension fork		
	Section 4.9.5	Front fork – Static bending test		
	Section 4.9.6	Front fork – Rearward impact test (as applicable)		
	Section 4.9.7	Front fork – Bending fatigue test plus rearward impact test (as applicable)		
	Section 4.9.8	Forks intended for use with hub - or disc-brakes (as applicable)		
	Section 4.9.11	Front mudguard (as applicable)		
ISO 4210-3:2023	Cycles - Safety r	equirements for bicycles - Part 3: Common test methods		
	Section 4.2.1.1	Test method – Minimal tangential strength (as applicable)		
	Section 4.2.1.2	Test method – Mudguard stays impact test (as applicable)		
	Section 4.2.2	Front mudguard without stays test method (as applicable)		
	Section 4.2.3	Front mudguard – Wheel blocking verification test (as applicable)		
ISO 4210-6:2023	Cycles - Safety requirements for bicycles - Part 6: Frame and fork test methods			
	Section 5.1	Suspension forks – Tyre-clearance test		
	Section 5.2.1	Front fork - Tensile test – Test method – Suspension fork		
	Section 5.3	Front fork – Static bending test – Mountain bicycles		
	Section 5.4	Front fork – Rearward impact test – Mountain bicycles (as applicable)		
	Section 5.5	Front fork – Bending fatigue test and rearward impact test – Mountain bicycles (as applicable)		
	Section 5.6	Forks intended for use with hub or disc brakes – Mountain bicycles (as applicable)		

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STANDARD/DIRECTIVE	HARMONIZED STANDARD / DESCRIPTION			
MACHINERY DIRECTIVE 2006/42/EU				
EN 15194:2017+A1:2023	Cycles. Electrically power assisted cycles. EPAC Bicycles			
	Section 4.3.8.1	General		
	Section 4.3.8.2	Means of location of the axle and wheel retention		
	Section 4.3.8.3.1	Tyre-clearance test		
	Section 4.3.8.3.1	Tensile test		
	Section 4.3.8.4	Front fork – Static bending test		
	Section 4.3.8.5	Front fork – Rearward impact test (as applicable)		
	Section 4.3.8.6	Front fork – Bending fatigue test and rearward impact test (as applicable)		
	Section 4.3.8.7	Forks intended for use with hub or disc brakes (as applicable)		
EN 17404:2022	Cycles - Electrically power assisted cycles - EPAC Mountain Bikes			
	Section 4.3.8.1	General		
	Section 4.3.8.2	Front fork – Static bending test		
	Section 4.3.8.3	Front fork – Rearward impact test (as applicable)		
	Section 4.3.8.4	Front fork – Bending fatigue test and rearward impact test (as applicable)		
	Section 4.3.8.5	Forks intended for use with hub or disc brakes (as applicable)		
	Section 4.3.11	Front mudguard (as applicable)		
16 CFR Part 1512	Requirements for bicycles			
	Section 11	Requirements for Front Forks (as applicable)		

SIGNATORY:

hand Hand

LEO YERMAKOV Regulatory Compliance Director

DATE: 2025-10-01

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