



SRAM Force AXS MY24 crank with DUB D2 1x12s 40T 167.5mm power meter

Price	543.23 €
Availability	 Availability 5-14 days
Number	423000152
Producer code	00.3018.332.001
EAN	710845891526

Product description

SRAM is an American brand specializing in the production of bicycle accessories. The company was founded in 1987 and has since become one of the world's leading manufacturers of bicycle components. SRAM produces a wide range of products that are available for riders of all levels. The brand is known for its innovative technological solutions, such as wireless shifting systems, as well as its high-quality products for professional cyclists and bicycle enthusiasts. The brand is known for its high-quality products, which are recognized and trusted by cyclists around the world.

SRAM SRAM Force AXS MY24 crank with DUB D2 power meter

The **SRAM Force AXS DUB Powermeter 1x12-speed** is an advanced bicycle crank that comes with a built-in power sensor. It is designed for road bikes, allowing riders to accurately monitor and analyze their performance during training and competition.

The most important feature of this crank is that it operates in a 1x12-speed layout, meaning that it has only one disc at the front and twelve gears at the rear. This solution is increasingly popular in road cycling, as it allows for a simpler drivetrain, eliminating the front derailleur. This gives riders more precision in shifting gears, as well as weight savings and slightly less complication.

The power sensor in this crank is a key component, allowing measurement of the force exerted on the pedals. This allows the cyclist to monitor his or her performance, analyze pedaling efficiency and adjust training to achieve optimal results. This tool is extremely useful for professional cyclists who require precise equipment to achieve the best results.

- **Manufacturer:** SRAM
- **Group:** Force
- **System:** 1x12-speed
- **Crankset:** 40T
- **Arm length:** 165/167,5/170/172,5/175/177,5mm

- **Chainline:** 45mm
- **Slide:** DUB
- **Power sensor:** Quarq DZero
- **Integrated design:** reliable and lightweight
- **Bilateral power measurement:** with an **accuracy** of +/- 1.5%
- **Accurate data recording:** Stable power measurement system, regardless of weather conditions
- Wide and smooth shifting range
- **Material:** carbon (arms), aluminum (crowns)
- **Communication:** Bluetooth and ANT+