

SRAM Force AXS MY24 D2 DUB WIDE QUARQ 8-Bolt 172.5mm road crank arms



Price	359.03 €
Availability	 Unavailable
Number	423000193
Producer code	00.3018.358.003
EAN	710845886638

Product description

SRAM is an American brand specializing in 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 Force AXS MY24 D2 DUB road crank arms QUARQ 8-Bolt 167.5mm

- **Manufacturer:** SRAM
- **Group:** Force 1
- **Derailler:** 1x12-speed
- **Construction:** DUB
- **Chain crown hole spacing** (BCD): Direct Mount (Direct Mount)

- **SpindleInterface** (Spindle Interface): 28.99 mm

Exceptional Quality and Performance in Road Cycling

The **SRAM Force AXS MY24 road crankset arms** represent superior cycling engineering, produced by the renowned manufacturer **SRAM**. Belonging to the prestigious **Force 1** group, these cranks represent the incarnation of state-of-the-art technology.

Designed specifically for road applications, these cranks offer an innovative 1x12-speed derailler, which is the perfect balance between a wide derailler range and minimal stress on the bike. This crankset will meet the needs of even the most demanding riders during long races or challenging trails.

Thanks to the use of **DUB** technology, these cranks are not only light and stiff, but also extremely durable. Their axial (spindle) **DUB**, with a diameter of 28.99 mm, ensures compatibility with virtually any bicycle frame, giving you a full range of customization freedom. Another unique feature of these crank arms is the 8-hole bolt connection, which allows the installation of any **SRAM AXS** crown or disc, whether equipped with power measurement or not. This allows full flexibility to customize the crank to suit individual preferences.

The crank arms are made of carbon fiber, which guarantees lightness, stiffness and strength. Their wide design allows for greater tire clearance, which translates into increased bike potential, especially if you want versatility and the ability to ride in a variety of conditions.

The **SRAM Force AXS MY24** road crank arms are an excellent choice for road cyclists who want excellent quality, reliability and the ability to customize components to suit their needs. They are a guarantee of exceptional performance and reliability on every stage of your cycling journey.

- Carbon fiber arms with a glossy finish
- DUB bottom bracket for strength and simplicity
- Bolt interface compatible with AXS crowns and discs with and without power measurement

TECHNOLOGY | SRAM DUB

SRAM DUB (Durable Unified Bottom Bracket) technology is an advanced bottom bracket axle system developed by SRAM. It is designed to provide superior durability and performance on bicycles.

TECHNOLOGY | SRAM X-SYNC™

SRAM **X-SYNC™** technology is an advanced technology used in chainrings and drive crowns on bikes manufactured by SRAM. Its purpose is to improve the performance, durability and reliability of the transmission, especially in demanding off-road conditions

SRAM Force AXS | Meet the Range