



Link to the product: https://www.bikestacja.pl/sram-force22-bb30-175mm-110mm-50-34t-yaw-crank-p-21781.html



SRAM Force22 BB30 175mm 110mm 50-34T Yaw crank

Price	334.74 €
Availability	Unavailable
Number	40400065
Producer code	00.6118.109.008
EAN	710845728686

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 Force22 BB30 crank:

(Check the product name to choose the right variant)

Manufacturer: SRAM
Application: Road
Technology: X-Glide R
Derailleurs: 2x11-speed

• Gear options: 50-34T, 53-39T, 46-36T

• Screw wheel: 110mm

Crank material: Carbon, aluminum
 Sprocketmaterial: Aluminum

Weight: 820.8g (GXP, 172.5mm, 53-39T, without center slide)

Product shipped without center bottom bracket

Force 22 crank: Excellent Performance and Innovative Solutions for Cyclists"

The **SRAM Force 22** crank is an excellent choice for riders who strive to improve their bike's performance. This crank is designed to enhance performance, using unidirectional carbon fiber in the crank arm, combined with a forged aluminum alloy web. As with the flagship **RED**®crank, the concealed bolt mounting pattern used helps further exploit the potential of carbon fiber, resulting in greater stiffness and weight reduction.

The extremely striking **X-GlideR™** sprockets have been optimized to work perfectly with the **Yaw** technology in the front derailleur. As a result, they provide smooth, nearly flawless shifting performance. It's a solution that elevates cycling performance. The **Force 22** crank is available in a wide range of sizes and variants, allowing it to be tailored to the rider's individual preferences and needs. In addition, different crank arm lengths allow you to optimize your position on the bike, which is crucial when riding different types of trails. By choosing **Force 22** cranks, riders are investing in the perfect combination of performance, lightness and reliability. This is a product that is sure to meet the expectations of even the most demanding cycling enthusiasts.



- **Higher Performance:** The Force 22 crank is an excellent choice for those who want to improve their bike's performance.
- **Top Quality Materials:** Uses unidirectional carbon fiber in the crank arm and forged aluminum alloy web, resulting in a balanced combination of strength and light weight.
- Innovative Design: Hidden bolt mounting pattern provides better use of carbon fiber, which increases stiffness and reduces weight.
- Precision X-GlideR™ Gears: The gears are optimized to work with the Yaw technology in the front derailleur for smooth and reliable shifts.
- Customization: Available in a variety of sizes and variants to suit individual needs and preferences.
- **Position Optimization:** Different crank arm lengths allow you to optimize your position on the bike depending on the type of trail.
- Competitive Performance: The Force 22 combines performance, lightweight and reliability, making it the ideal choice for aspiring riders.

TECHNOLOGY | SRAM POWERGLIDE

-.

SRAM **PowerGlide** is a series of sprockets used in bicycle drivetrains. The gears are designed by **SRAM** to deliver smooth and reliable gear shifts and provide efficient power transmission while cycling. **PowerGlide** is available in a variety of configurations and sizes, allowing you to customize your drivetrain for different types of bikes and riding styles. It is a popular choice among cyclists who value reliability and quality in their drivetrain.

TECHNOLOGY | SRAM GXP

-.

SRAM **GXP** (**Giga X Pipe**) is a**Bottom Bracket** spindle system used in bicycle drivetrains. **GXP** is known for its durability, efficiency and ease of installation. It is available in a variety of variants, including external and internal versions, allowing it to be used in different types of bicycle frames and cranksets. It's a popular solution for road and mountain bikes and is prized for its reliability and performance.