

Link to the product: https://www.bikestacja.pl/shimano-sm-rt70-center-lock-extern-140mm-brake-disc-p-23647.html



Shimano SM-RT70 Center-Lock extern 140mm brake disc

Price	43.08 €
Availability	Availability 5-14 days
Number	50023647
Producer code	ISMRT70SSE
EAN	4550170530785

Product description

Shimano is one of the most reputable brands in the bicycle industry, known for producing high-quality bicycle components. **Shimano** was founded in 1921, and since then has gained great recognition in the bicycle industry thanks to its innovation, product quality and wide range of products. **Shimano** is revered by cyclists all over the world, not only for the quality of its products, but also for its contribution to the sport of cycling itself. It is a brand that has long maintained its position as a leader in the bicycle industry.

Shimano SM-RT70 Center-Lock external teeth 140mm brake disc

- Manufacturer: Shimano
- **Group**: SLX, 105, GRX
- Application: MTB, Road, Gravel
- Model: SM-RT70
- Disc type: Center Lock
- Pad Compatibility: Metal/resin
- Weight: 121g

The **Shimano SM-RT70 Center-Lock Ice-Tech** brake disc is a true benchmark for superior braking performance on your bike. Its ability to effectively dissipate heat ensures reliability and powerful braking power in all conditions. Thanks to the revolutionary **ICE TECHNOLOGIES**, this brake disc effectively eliminates excessive heat build-up in the brake system, resulting in consistent and extremely effective braking control, even in difficult downhill conditions. The **CENTER LOCK** mounting system from **SHIMANO** makes installing and removing the brake disc extremely easy and fast, allowing cyclists to instantly adjust their equipment to meet changing needs.

- Mounting type with external ring (External Serration) or internal ring (Internal Serration)
- Longer life on the pavement

SYSTEM | ICE TECHNOLOGIES

ICE TECHNOLOGY is an advanced cooling technology used by **Shimano** in bicycle components such as brake discs and brake pads. The main purpose of this technology is to control and reduce the temperature rise in the brake system while cycling. High temperatures can negatively affect braking performance, lead to friction and noise generation, and shorten the



life of brake pads.