

**SRAM**  
**i-MOTION 9™ SPORTSLINE**

**Lust for speed**

**Sportive cycling does not necessarily mean road bike!** It has never been so easy to get fit on a bicycle. The new i-MOTION 9 with freewheel and disc brake offers nearly the same gear ratio as a road racing bike without cumbersome maintenance, rather intuitive feel and action. The disc brakes perform flawlessly in wet or dry conditions.

i-MOTION 9 is the world's first 9-speed internal gear hub. Thanks to the smooth transition of gears over the entire transmission range, your ride will change. For the first time, you get all of the advantages of an external drivetrain in the protected system of an internal gear hub: **smooth transition, large transmission range** and **shifting under load**.

**A road bike shifting system in an internal gear hub? SRAM i-MOTION 9!**

The gear ratio of the i-MOTION 9 equals 340%, which makes the 9-speed hub sporty and versatile. You will always ride in the right gear: i-MOTION 9 has the smallest and smoothest transitions of all gear hubs in this product segment. The individual gears are very smooth with a maximum transition of 17%. When compared to racing bikes this means that the first gear of the i-MOTION 9 equals to 2.3 meters with a triple chain ring system of 30 teeth in the front and 27 teeth in the back. The ninth gear corresponds to 52 teeth in the front and 14 teeth in the rear.

At traffic lights or on a hill – **shifting while standing** and the ability to **shift under load** make i-MOTION 9 safe and comfortable in any cycling situation. Reliable in cold and rainy conditions – the encased hub only needs a small amount of maintenance.

Change your wheel in no time and make fast adjustments with the newly developed **Easy Click Connector**.

i-MOTION 9 is available as a freewheel, disc brake, coaster brake and i-BRAKE version.

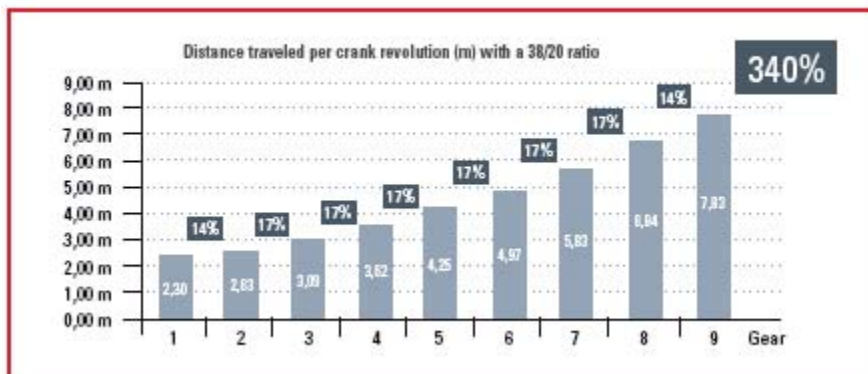


i-MOTION 9 freewheel



i-MOTION 9 disc brake

**CONSISTENT TRANSITION I-MOTION 9 HUB**



**ADVANTAGES**

- Sporty transmission - 340%
- Even gear steps - max. 17%
- Shifting while standing
- Shifting under load