

Item no.: 350488

## SFYRS/1000G - FURY Renegade 1 TB SSD, 2.5 Zoll, M.2 via NVMe

## from **99,30 EUR**

shipping weight: 0.10 kg
Manufacturer: Kingston



## Product Description

FURY Solid State Disk Renegade 1000GB PCIe 4.0 NVMe M.2 SSD

Kingston FURY<sup>TM</sup> Renegade PCle 4.0 NVMe M.2 SSD offers peak performance with high capacities for gaming and hardware enthusiasts seeking extreme performance for PC builds and upgrades. Using the latest Gen 4x4 NVMe controller and 3D TLC NAND, Kingston FURY Renegade SSD delivers tremendous speeds of up to 7,300/7,000MB/s1 read/write and up to 1,000,000 IOPS - for incredible consistency and an exceptional gaming experience. From game and app load times to streaming and recording, turn up the overall responsiveness of your system to the max.

The slim M.2 form factor combined with the low-profile graphene aluminium heatsink is optimised for intensive use in gaming rigs, gaming laptops and motherboards. Kingston FURY Renegade SSD, along with the premium performance of the Kingston FURY Renegade storage line, forms the ultimate team to keep you at the top of your game. Available in capacities from 500GB to 4TB to store an extensive library of your most popular games and media.

- Incredible PCIe Gen 4x4 NVMe performance
- Low profile aluminium graphene heatsink
  Slim M.2 2280 form factor
- High storage capacities up to 4TB2
   Compatible with PS5™
- Form factor: M.2 2280
- Interface: Cle 4.0 NVMe
- Storage capacity: 1TB NAND: 3D TLC
- Sequential read/write throughput:7,300/6,000MB/s

- Sequential read/write un roughput. / 300/6,000/100/5
   4K random read/write:up to 900,000/1,000,000 IOPS
   Total bytes written (TBW): 1.0PBW
   Power consumption:5mW idle / 0.33W average / 2.8W (MAX) read / 6.3W (MAX) write
   Storage temperature: -40°C to +85°C
- Operating temperature: 0°C to +70°C
- Dimensions: 80mm x 22mm x 2.21mm Weight: 500GB-1TB 7g
- Vibration resistance in operation: 2.17G peak (7-800Hz) Vibration resistance at idle: 20G peak (20-1000Hz)
- MTB Mean time between failures (MTBF): 1,800,000 hours



