

Slovenia-based liquid cooling specialist EKWB announces an M.2 NVMe heatsink solution designed for next generation SSD storage promising to make an 8-11 degree Celsius difference, or "even more with sufficient airflow."

Available in black or nickel colour options, the heatsink features a simple design reliant on airflow coming from the front. The fins run parallel lengthwise, picking up heat by passing airflow before it exits at the back.

The heatsink is compatible with the most common M.2 2280 form factor (22mm wide, 80mm long) and consists of a front and back piece, meaning it is compatible with 4.2mm thick drives. The package also includes mounting clips and thermal pads.

The EKWB heatsink is available now.

Go EKWB EK-M.2 NVMe Heatsink