



PURE ROCK 2

QUIET AND EFFECTIVE COOLING

150W TDP

IDEAL APPLICATIONS

High resolution multimedia systems
Demanding graphics applications
Advanced gaming

HIGHLIGHTS

High cooling efficiency
Quiet Pure Wings 2 120mm PWM fan
Available in silver and black color

Quiet and effective cooling

be quiet! Pure Rock 2 is excellent for quiet multimedia and graphics applications, and for anyone who wants a category-beating price-to-performance ratio.

Highlights »

- A high 150W TDP cooling efficiency
- Four high-performance 6mm heat pipes with HDT technology
- Asymmetrical construction avoids blocking memory slots
- Pure Wings 2 120mm PWM fan for silent operation of up to 26.8 dB(A)
- Airflow-optimized fan blades reduce noise-generating turbulence
- Rifle bearing for a very long lifespan
- Brushed aluminum finish or elegant black surface
- Easily installable installation kit can be mounted from atop the motherboard
- Three-year manufacturer's warranty

PURE ROCK 2

QUIET AND EFFECTIVE COOLING

General data »	
Dimensions, incl. fan (L x W x H in mm)	87 x 121 x 155
Weight incl. fan (g)	575
Heat sink material	Aluminum
Socket compatibility	Intel: 1200 / 2066 / 1150 / 1151 / 1155 / 2011(-3) Square ILM AMD: AM4 / AM3(+)
Maximum power capacity (W TDP)	150
Noise level (dB(A)) @ 50 / 75 / 100% PWM	19.1 / 22.1 / 26.8
Number of heatpipes / diameter (mm)	4 / 6
Fan specifications »	
Fan dimensions (L x W x H), (mm)	120 x 120 x 25
Speed @ 100% PWM/12V (rpm)	1,500
Input current (A)	0.12
Connector	4-pin PWM
Lifespan (h / 25°C)	80,000
Accessories	Thermal grease (already applied), backplate mounting set for Intel and AMD. Manual (EN, DE - other languages digitally available)

Logistics data »		
Pure Rock 2	Article no	EAN code
Silver	BK006	4260052187920
Black	BK007	4260052188968

Contact »	
be quiet! Headquarters	Service hotline: +49 40 7367 686 44
Listan GmbH Wilhelm-Bergner-Straße 11c 21509 Glinde Germany	e-mail: service@bequiet.com Visit the contact section on bequiet.com for the right regional service information.

Certifications »			