



# PURE ROCK SLIM 2

QUIET AND COMPACT COOLING

**130W TDP**

## IDEAL APPLICATIONS

Gaming and multimedia systems  
Demanding graphics applications  
Compact PC cases

## HIGHLIGHTS

High cooling efficiency  
Optimized AMD mounting  
Pure Wings 2 92mm PWM fan for silent operation

### Quiet and compact cooling

be quiet! Pure Rock Slim 2 offers 130W TDP cooling efficiency, a Pure Wings 2 92mm PWM fan and a space-saving design.

#### Highlights »

- A high 130W TDP cooling efficiency
- An optimized AMD mounting for an even easier installation in alignment with the airflow
- Full configuration of RAM memory banks in PC cases with limited space
- Three high-performance 6mm heat pipes with aluminum caps and HDT technology
- Pure Wings 2 92mm PWM fan for silent operation (max. 25.4dB(A))
- PWM variable speed operation to help balance cooling and quietness
- Brushed aluminum finish
- Three-year manufacturer's warranty

# PURE ROCK SLIM 2

QUIET AND COMPACT COOLING

General data »	
Dimensions, incl. fan (L x W x H in mm)	82 x 97 x 135
Weight incl. fan (g)	385
Heat sink material	Aluminum
Socket compatibility	Intel: 1200 / 1150 / 1151 / 1155 AMD: AM4 / AM3(+)
Maximum power capacity (W TDP)	130
Noise level (dB(A)) @ 50 / 75 / 100% PWM	13.1 / 19.2 / 25.4
Number of heatpipes / diameter (mm)	3 / 6
Fan specifications »	
Fan dimensions (L x W x H), (mm)	92 x 92 x 25
Speed @ 100% PWM/12V (rpm)	2000
Input current (A)	0.32
Connector	4-pin PWM
Lifespan (h / 25°C)	80,000
Accessories	Thermal grease already applied, mounting set for Intel and AMD. Manual (EN, DE - other languages digitally available)

Logistics data »		
Pure Rock Slim 2	Article no	EAN code
	BK030	4260052188453

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

Certifications »			