



The Alpenföhn Ben Nevis Rev B offers an excellent performance ratio for all price-conscious users. The included Cone PWM fan also has enough airflow to achieve the perfect balancing between volume and performance. The mounting system, which has been improved even further, offers simple and safe installation on sockets 1700 (UpgradeKit), 1200, 115X, AM5, AM4, AM3(+), AM2(+) and FM1.

# BEN NEVIS

REV B

### Compatibility

The included mounting system included has been improved again and offers a secure hold on sockets:

Intel® LGA: 1700 (UpgradeKit), 1200, 115X, AMD: AM5, AM4, AM(3)+, AM2(+), FM1

### High-End Heat Pipes

3 high-performance heat pipes transport the heat from the processor quickly and efficiently to the radiator.

### Shock Killer Pole

With the help of the innovative Shock Killer Pole, shocks are reliably "eliminated". This means that your system is well secured during transport and shipping. In addition, the Shock Killer Pole offers more stability against bending of the aluminum fins.

### Specifications

#### Ben Nevis Rev B

Article Number	84000000119
Dimensions	120x73x140 mm
Cooling Power	140W TDP
Weight (incl. fan)	460 g
Weight (packaging)	670 g
Heatpipes	3 x 6 mm
Fins	Aluminium
Baseplate	HDC

### Specifications

#### Fan

Dimensions	120x120x25 mm
Rated Voltage	12 VDC
Voltage Range	7 - 13,2 VDC
Bearing	Hydraulik
Connector	4-Pin PWM
Airflow	95,14 m³/h
Speed	400 - 1600 RPM
Noise	8 - 20,2 dB(A)
Rated Current	0,25 A
Input Power	3 W

### 120mm Cone PWM fan

The Ben Nevis has a so-called Cone PWM fan and has enough airflow to achieve the perfect balancing between volume and performance.

### Asymmetrical Heatsink

Due to the asymmetrical structure of the heat sink, all RAM modules can be fully equipped - no matter how high the heat spreader of the module is.

