

Brocken 4 Max - High-performance 250W TDP dual tower for sophisticated systems

Matt black surface coating, 6x6mm heatpipes, large asymmetric heatsink and an aerodynamically optimised fin design - Brocken 4 combines pure performance with almost silent operation even in demanding systems.



## **Specifications Brocken 4 Max**

Part number 84000000211 Dimensions 127x129x158 mm 1263 g (incl. fan) Weight Heatpipes 6 x 6 mm Fins Aluminium Baseplate Copper Compatibility AMD AM5, AM4 1700, 1200, 115X, 20XX Compatibility Intel Thermal Grease Inclusive

# **Specifications JetStream**

**Dimensions** 120x120x27 mm Rated Voltage 12 VDC Voltage Range 5 - 13,2 VDC Bearing Hydraulic Bearing Fan Connector 4-Pin PWM Airflow 94 m<sup>3</sup>/h Speed 400 - 1600 RPM Noise 22,8 dB(A) Pressure 1,74 mm H2O Rated Current 0,15 A Input Power 1,8 W Lifetime @ 25° C up to 300.000 h

High-end heat pipes & copper base

The 6 high-end heat pipes are connected to the

which ensures that the heat from the CPU is

transport the heat of the processor quickly and

nickel-plated copper base plate over a large area,

effectively absorbed. This enables the heat pipes to

# **Specifications** JetStream Slim

Dimensions 120x120x16 mm Rated Voltage 12 VDC Voltage Range 5 - 13,2 VDC Bearing Hydraulic Bearing 4-Pin PWM Fan Connector Airflow 89.4 m<sup>3</sup>/h Speed 400 - 1800 RPM Noise 24,7 dB(A) Pressure 1.20 mm H2O Rated Current 0.18 A Input Power 1,56 W Lifetime @ 25° C up to 250.000 h

### JetStream fans

Our brand new JetStream fans set new standards in our Alpenföhn portfolio! Each fan has an airflow-optimised impeller, a modified frame and next-gen bearings, which ensure excellent running smoothness during maximum performance. The JetStream's anti vibration pads reduce vibrations to a minimum.

# efficiently to the large-area heat sink.

plate

Compatibility The included Rock Mount 3 mounting system offers a secure connection to the sockets: Intel® LGA: 1700, 1200, 115X, 20XX AMD: AM5, AM4

The asymmetrical design of the Brocken 4 Max gives you maximised flexibility in the selection of RAM modules. No matter how high the heat spreader of the module may be - it fits without any

100% RAM compatibility on sockets 1700, 1200,

# Expandable fan assembly

For even more performance, the scope of delivery includes additional fan clamps and decoupling elements. This means you can easily add an additional 120 mm fan to the other side of the heatsink and increase the cooling performance even more.

# Thermal compound

The high-performance thermal compound has excellent thermal conductivity. Advantages: No curing, silicone-free and not electrically conductive.

# Matt black Surface coating

The entire heatsink of the Brocken 4 Max is coated in classy matt black. Black is beautiful - do you agree?

### Asymmetrical heat sink

115X, AM5 and AM4.

# **German Engineering**

Our innovative use of materials and the new Rock Mount 3 mounting system create the perfect balance between performance and compatibility.