

Dolomit Premium - High performance Single Tower with 210W TDP German engineering, an all-black heatsink combined with the multi-award winning Wing Boost 3 ARGB fans: The Dolomit Premium offers enough spare performance to efficiently cool the most demanding systems.



120x120x25 mm

## High-end heat pipes & copper base plate

6 high-end heat pipes with a large contact area on the nickel-plated Copper base plate ensure good heat pick-up at the CPU. Therefore the heat can be conducted to the large area fin stack quickly and efficiently.

#### All-black design

The heat sink is completely black and the stylish top fin rounds the design off. Further are all mounting parts kept black too.

## Specifications Dolomit Premium

Part number 84000000183 Dimensions 126x86x154 mm Weight 935 g (incl. fan) Heatpipes 6 x 6 mm Fins **Aluminium** Baseplate Copper Compatibility AMD AM5, AM4 Compatibility Intel 1700 (Upgradkit), 1200, 115X, 20XX Thermal Grizzly Thermal Grease

Hydronaut

# Specifications Wing Boost 3 ARGB Dimensions

Rated Voltage **12 VDC** Voltage Range 7 - 13,2 VDC Bearing Hydraulic Bearing Fan Connector 4-Pin PWM LED Connector 3-Pin ARGB LED Voltage 5 V **LED Rated Current** 0,57 A 92,6 m<sup>3</sup>/h Airflow 500 - 1600 RPM Speed Noise 23,5 dB(A) Pressure 2,19 mm H2O Rated Current 0,13 A Input Power 1,56 W

### Asymmetrical heat sink

The asymmetrical design of the Dolomit heat sinks allows maximum freedom when choosing RAM modules. No matter how high the heat spreader of the module is, it will fit without any problems. 100% RAM compatibility on the sockets 1200, 115X und AM4.

#### Thermal grease

The Thermal Grizzly Hydronaut thermal paste with its excellent thermal conductivity can also be used in the overclocking market. Advantages: No hardening, silicone free and not electrically conductive.

#### Wing Boost 3 ARGB

With its 16.8 million colours, the Wing Boost 3 ARGB offers numerous possibilities to put your case into the right light. The addressable RGB LED lighting is integrated into the fan housing, put a light shine onto the impeller, and also shines stylish to the outside.

#### **German Engineering**

A perfect balancing act between performance and compatibility was achieved through intelligent material selection and a new Rock Mount 3 mounting system.

#### Upgradable fan configuration

If even more performance is required, the kit contains additional fan clips. This allows the mounting of an additional 120mm fan on the back of the heat sink, increasing the cooling performance even further.

#### Compatibility

The enclosed mounting material allows secure installation on the following sockets: Intel® LGA: 1700 (UpgradeKit), 1200, 1150, 1151, 1155, 1156, 2066, 2011-v3, 2011 AMD: AM5, AM4









