

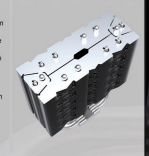
Specification Heatsink

Size(HxWxD): 140x055x164mm Weight: Heatpipe: 680gr 6x6mm heatpipe

Fins: Baseplate Full copper base

Specification Fan

140x140x25mm Weight: Rated Voltag Airflow: 200g 12VDC 104,70m 10-19,4 dB(A) Noise 300-1100 rpm Speed PWM:



Intel Socket

Core i7/i5/i3

LGA1366/LGA1155 LGA1156/LGA775

Core 2 Extreme Core 2 Quad Core 2 Duo Pentium/Pentium G Pentium D/Pentium 4 Celeron Dual-Core Celeron/Celeron D

AMD Socket

AM3,AM3(+)/AM2/AM2+

Phenom II X6/X4/X3/X2 Phenom X4/X3 Athlon II X4/X3/X2 Athlon X2 Athlon/Athlon FX **Business Class** Sempron

Ultimate performance, ultra low noise and perfectly finished surfaces... With the Alpenföhn Himalaya the engineers of Alpenföhn impressively show what a modern SlimTower cooler should be like.

Heatpipe/Baseplate:

The six U-shape Heatpipes have a large contact area to the full copper baseplate to optimize the heat-transfer from the CPU. By precision CNC machining the surface of the base plate is extremely flat.

Asymmetrical heatsink for enhanced flexibility

With a total width of 143mm the asymetrical heatsink ensures an optimized airflow through the heatsink of any 140/120mm fans.

With a maximum depth of only 55mm all memory slots can be populated even if high heatspreaders are used on the modules.

All contact surfaces between fins, heatpipes and baseplate are soldered.