



Alpine 64 GT

Cost-Effective Ultra Quiet AMD CPU Cooler

Main Features

- Ultra quiet 80 mm PWM fan with low noise impeller
- Optimised heatsink design for high cooling performance
- Patented fan holder eliminates the buzzing sounds
- Pre-applied MX-2
- Fluid dynamic bearing extends service life



Swiss Low Noise Cooling Solution



Alpine 64 GT

Cost-Effective Ultra Quiet AMD CPU Cooler

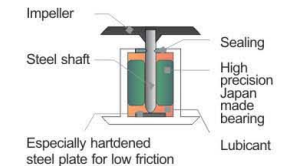
The **Alpine 64 GT** is quiet, efficient and cost-effective. It incorporates an 80mm PWM fan, an optimised heatsink as well as pre-applied MX-2 for efficient heat transfer from the CPU. Together with the patented fan holder and low noise impeller, the **Alpine 64 GT** operates in extreme quiet even spinning at full speed.



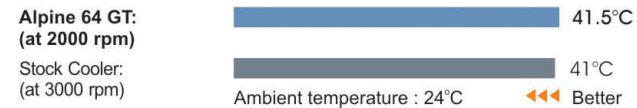
Specifications:

Dimensions:	100 L x 84 W x 64.5 H (mm)
Fan:	80 mm
Fan Speed:	500 - 2000 RPM (controlled by PWM)
Air Flow:	24.6 CFM / 41 m ³ /h
Max. Cooling Capacity:	70 Watts
Bearing:	Fluid Dynamic Bearing
Weight:	295g
Compatibility:	AMD Socket AM3, AM2+, AM2, 939, 754 up to 70 Wats
Patents:	DE 20307981, US 7101149

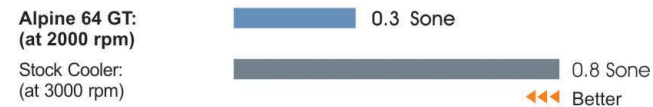
Fluid Dynamic Bearing



Cooling Performance at AMD Phenom X4 9100e:



Noise Level at AMD Phenom X4 9100e:



The noise level is measured in Sone (loudness) instead of dB (sound intensity). The loudness depends upon ears response curves and tells you exactly how bothering a certain noise is. All brands and products are registered trademarks of their registered companies.



Swiss Low Noise Cooling Solution