





## **EKL 22216**

130/180W TDP Premium Cooler for INTEL® Socket LGA 17XX, 1200, 115X and AMD Socket LGA AM5, PGA AM4

# Optimum cooling performance for INTEL® & AMD processors

#### Product description

The EKL 22216 dissipates the heat from your processor ideally and reliably. Thanks to its height of 146 mm, the EKL 22216 is suitable for all high-performance systems and workstations. The screw mounting developed for INTEL® LGA 17XX, 1200 and 115X sockets as well as AMD LGA AM5 and PGA AM4 is particularly simple and secure: place the appropriate backplate, attach the cooler, tighten the 4 spring screws - done. The built-in fan has a 4-pin connection and can therefore be controlled manually via the mainboard. This enables an adjustable speed range of 600 - 1600 rpm.

Maximum TDP 130W for AMD LGA AM5 processors only; TDP 180W for all other compatible processors. Heatpipes should run parallel to the long side of the Intel® CPU. Subject to change without notice (01/23).

Advice & ordering:

#### Main features

- Powerful tower design
- Secure and stable screw mounting
- High-performance thermal paste
- Powerful and low-vibration 120 mm PWM fan

+49 (0)7561 9837-0

info@ekl-ag.de





# EKL 22216 Technical data







_				
$( \ \ ) \cap \cap$	Δr	nrc	nar	חבו
Coo	ICI	PIC	PLI	いてる

Retail article number	22210021016	
EAN Retail	4250280327779	
Power loss	130/180 <sup>1</sup> W TDP	
Material	Aluminium + copper	
Weight	482 g	
suitable for	INTEL® Socket LGA 17XX	
	INTEL® Socket 1200	
	INTEL® Socket 115X	
	AMD Socket LGA AM5	
	AMD Socket PGA AM4	

### Fan properties

Width	70 mm
Length	120 mm
Height	146 mm
Speed min.	600 U/min
Speed max.	1600 U/min
Warehouse	Double ball bearing
Operating voltage	12 VDC
Volume flow	75.9 m³/h
Noise level min.	29.4 dB(A)
Service life L10	30000 h by 40 °C



# **EKL 22216** Dimensions





