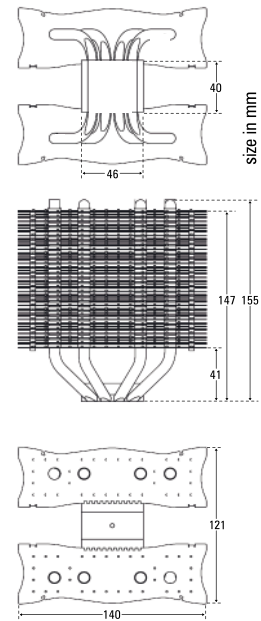


Featuring Coolink's exclusive **Gapless Direct Touch (GDT) technology** that allows for an all copper contact area, the **Corator DS** brings the concept of direct contact cooling to the next level by further improving heat transfer.

Thanks to four large 8mm heatpipes, a dual fin stack design and a PWM controlled SWiF2 120mm fan, the Corator DS achieves an optimal balance between outstanding cooling performance and quiet operation.

The Corator's high-end package is topped off with the SecuFirm™ 2 multi-socket mounting system and a tube of Coolink's award-winning Chillaramic thermal compound.



## SPECIFICATION

Product	Corator DS (CPU-Cooler)
Material	Copper (base and heat-pipes), aluminium (cooling fins)
Size incl. Fan	155 x 140 x 121 mm
Weight incl. Fan	1040 g
Fan Size	120x120x25mm
Fan	Coolink SWiF2-120P
Bearing Type	high-performance hydro-dynamic bearing
Rotational Speed (+/- 10%)	800-1700 RPM
Airflow	60.4-127.6 m <sup>3</sup> /h
Acoustical Noise	8.5-27.1 dB/A
Socket Compatibility	Intel LGA1366, LGA1156, LGA775 & AMD AM2, AM2+, AM3 (backplate required)

## PACKAGING INFORMATION

Scope of Delivery	Heatsink, SWiF2-120P fan, mounting hardware (SecuFirm™ 2 for AMD & Intel), thermal paste
Warranty	60 months
Packaging Type	Retail
Packaging Size (HxWxD)	240 x 200w x 172 mm
Total Weight	1.86 kg
Pcs/Colli	8
MSRP/Pc	EUR 49.90 / USD 59.90
EAN Code	4716123313519



- Four 8mm heatpipes
- Asymmetrical dual fin stacks
- Gapless Direct Touch technology
- SWiF2-120P high-performance 120mm fan
- PWM fan speed control
- SecuFirm™ 2 multi-socket mounting system
- Chillaramic thermal compound

Coolink is a brand of the Kolink International Corporation and stands for an effective conjunction of no-fills performance, excellent quality and attractive pricing.

**Coolink - the direct link to affordable high-end cooling!**

- Multilingual Website
- Multilingual product-descriptions
- Multilingual promotion material
- Prompt & fair warranty-handling
- Original packed fans in exchange for RMA-Products
- High resolution graphical material
- Latest Reviews