







WATER COOLING

Code	Image	Product	DESCRIPTION	SELLING	
COL-EKSHF-P		EK-Supreme HF - Nickel	The EK-Supreme cooling engine uses fin design. The water accelerates through thin jet plate channels through 49 very thin channels, which gives extreme cooling surface. The copper base is also very thin, which gives very short distance for temperature to transfer from CPU to water.	Supported sockets: Processor compatibility: - Intel Socket 775 - Intel 1366 socket - Intel 1156 socket - AMD Sockets: 939, 754, 940 - AMD Sockets: AM2, AM2+, AM3	299
COL-EKSLT-A		EK-Supreme LT - Acetal	The EK-Supreme LT cooling engine uses fin design. The water accelerates through 46 very thin channels, which gives extreme cooling surface. The copper base is also very thin, which gives very short distance for temperature to transfer from CPU to water	The base plate is made of electrolytic copper lapped and polished to +/- 0,0007 mm flatness. The top is made of quality POM Acetal. Supported sockets: Processor compatibility: - Intel Socket 775, - Intel 1366 socket	199
COL-EK-FB-ASR2-AN		EK FB Rampage 2 extreme Acetal+Nickel	- Blocks base is made of 99,99% electrolytic copper. - High quality CNC manufacturing. - Leak tested to 2 bar pressure (30psi). - Safe, noob-proof mounting system.	New revision of ASUS Rampage II Extreme Water block that covers NB and SB.	329
COL-EK-FC-HD5850-N		EK FC HD5850 Nickel	full copper base to supply maximal cooling for all chips that needs to be cooled. Blocks design allows water to pass over voltage regulator chips as close as possible, thus supplying maximum cooling possible.	A Full cover block for AMD/ATI Radeon HD 5850 Series reference PCB design.	409
COL-EK-FC-GTX480-N		EK-FC GTX480 - Nickel	Base is made of nickel plated electrolytic copper. Top is made of quality acrylic material. The sealing is preformed by quality rubber washers. Block is mounted with enclosed M3x8mm DIN7985 screws.	High performance water block for GeForce 480 GTX reference graphic cards. Please check our www.coolingconfigurator.com online compatibility system to see if your card is compatible.	399
COL-EK-MR150		EK- Multioptions Reservoir 150	Manufactured of first class quality 60mm acrylic tube and POM Acetal, sealed with quality EPDM rubber washers. New version has the outer diameter of 60mm	Technical data: - Installation height: 150 mm - Diamter: 60mm - Capacity: 160 ml - Weight (netto): 0,33 kg	199