

SPECIFICATIES



Nvidia GeForce RTX 3060 Ti					Nvidia GeForce RTX 3070					Nvidia GeForce RTX 3080				
Kaart	ASUS ROG Strix GeForce RTX 3060 Ti Gaming	Gigabyte GeForce RTX 3060 Ti Gaming OC	MSI GeForce RTX 3060 Ti Gaming X Trio	Nvidia GeForce RTX 3060 Ti Founders Edition	ASUS ROG Strix GeForce RTX 3070 OC	MSI GeForce RTX 3070 Gaming X Trio	Gigabyte GeForce RTX 3070 Gaming OC	Inno3D GeForce RTX 3070 iChill x3	Nvidia GeForce RTX 3070 Founders Edition	ASUS TUF Gaming GeForce RTX 3080 OC	Gigabyte GeForce RTX 3080 Gaming OC	MSI GeForce RTX 3080 Gaming X Trio	MSI GeForce RTX 3080 Suprim X	Gigabyte GeForce RTX 3080 Aorus Xtreme
Oordeel*	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★
Chip	Nvidia GeForce RTX 3060 Ti	Nvidia GeForce RTX 3060 Ti	Nvidia GeForce RTX 3060 Ti	Nvidia GeForce RTX 3060 Ti	Nvidia GeForce RTX 3070	Nvidia GeForce RTX 3070	Nvidia GeForce RTX 3070	Nvidia GeForce RTX 3070	Nvidia GeForce RTX 3070	Nvidia GeForce RTX 3080	Nvidia GeForce RTX 3080	Nvidia GeForce RTX 3080	Nvidia GeForce RTX 3080	Nvidia GeForce RTX 3080
Geheugen	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	8 GB GDDR6	10 GB GDDR6X	10 GB GDDR6X	10 GB GDDR6X	10 GB GDDR6X	10 GB GDDR6X
Lengte	319 mm	282 mm	323 mm	242 mm	319 mm	323 mm	286 mm	300 mm	242 mm	299 mm	320 mm	323 mm	336 mm	319 mm
Core kloksnelheid	1980 MHz	1965 MHz	1980 MHz	1965 MHz	2040 MHz	1980 MHz	1995 MHz	2010 MHz	1981 MHz	1927 MHz	1953 MHz	1965 MHz	1977 MHz	2009 MHz
Geheugensnelheid	6800 MHz	6800 MHz	6800 MHz	6800 MHz	6081 MHz	6801 MHz	6801 MHz	6801 MHz	6801 MHz	9252 MHz	9252 MHz	9252 MHz	9252 MHz	9252 MHz
Stresstest temperatuur	55 °C	55 °C	63 °C	67 °C	57 °C	59 °C	59 °C	65 °C	71 °C	60 °C	61 °C	70 °C	63 °C	62 °C
Stresstest geluidsproductie	33,6 dB(A)	35 dB(A)	32,6 dB(A)	34,9 dB(A)	35,7 dB(A)	34,3 dB(A)	36,6 dB(A)	37,9 dB(A)	35,7 dB(A)	37,9 dB(A)	38,8 dB(A)	36,1 dB(A)	36,7 dB(A)	40,1 dB(A)
Stresstest stroomverbruik	167 watt	169 watt	181 watt	179 watt	202 watt	201 watt	201 watt	207 watt	205 watt	327 watt	306 watt	316 watt	338 watt	343 watt
Temperatuur bij geluid-productie van 40,0 dB(A)	46,9 °C	48 °C	47,1 °C	55,9 °C	47,8 °C	48,4 °C	55 °C	63,5 °C	61,1 °C	57,2 °C	58,8 °C	57,5 °C	55,9 °C	61,8 °C
3DMark Time Spy Grafische score	11834	12288	11815	11887	13968	13610	13818	13515	13511	16834	17242	17126	17157	17390
Shadow of the Tomb Raider 1440p Ultra	117 fps	116 fps	118 fps	114 fps	136 fps	133 fps	134 fps	135 fps	132 fps	169 fps	172 fps	171 fps	168 fps	172 fps
Far Cry 5 1440p Ultra	120 fps	120 fps	122 fps	119 fps	135 fps	134 fps	132 fps	136 fps	132 fps	157 fps	157 fps	156 fps	158 fps	157 fps
Opmerkingen														
* Anders dan je gewend bent, geven we in deze tabel geen prijzen. Hier valt momenteel nog weinig zinnigs over te zeggen.														

SPECIFICATIES



Nvidia GeForce RTX 3080 (vervolg)		Nvidia GeForce RTX 3090						AMD Radeon RX 6800	AMD Radeon RX 6800 XT				AMD Radeon RX 6900 XT	
Kaart	MSI GeForce RTX 3080 Ventus 3X OC	Nvidia GeForce RTX 3080 Founder's Edition	ASUS ROG Strix GeForce RTX 3090 OC	Gigabyte GeForce RTX 3090 Gaming OC	MSI GeForce RTX 3090 Suprim X	MSI GeForce RTX 3090 Gaming X Trio	Palit GeForce RTX 3090 GameRock OC	AMD RX 6800 Reference	ASUS ROG Strix LC Radeon RX 6800 XT	Gigabyte Radeon RX 6800 XT Gaming OC	AMD Radeon RX 6800 XT Reference	Gigabyte Radeon RX 6900 XT Gaming OC	AMD Radeon RX 6900 XT Reference	
Oordeel*	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	★★★★★	
Chip	Nvidia GeForce RTX 3080	Nvidia GeForce RTX 3080	Nvidia GeForce RTX 3090	Nvidia GeForce RTX 3090	Nvidia GeForce RTX 3091	Nvidia GeForce RTX 3090	Nvidia GeForce RTX 3090	AMD Radeon RX 6800	AMD Radeon RX 6800 XT	AMD Radeon RX 6800 XT	AMD Radeon RX 6800 XT	AMD Radeon RX 6900 XT	AMD Radeon RX 6900 XT	
Geheugen	10 GB GDDR6X	10 GB GDDR6X	24 GB GDDR6X	24 GB GDDR6X	24 GB GDDR6X	24 GB GDDR6X	24 GB GDDR6X	16GB GDDR6	16GB GDDR6	16GB GDDR6	16GB GDDR6	16GB GDDR6	16GB GDDR6	
Lengte	305 mm	285 mm	319 mm	286 mm	336 mm	335 mm	304 mm	317 mm	277 mm	286 mm	267 mm	286 mm	267 mm	
Core kloksnelheid	1943 MHz	1917 MHz	1957 MHz	1906 MHz	1933 MHz	1902 MHz	1997 MHz	2238 MHz	2375 MHz	2296 MHz	2258 MHz	2295 MHz	2280 MHz	
Geheugensnelheid	9252 MHz	9252 MHz	9502 MHz	9502 MHz	9502 MHz	9502 MHz	9502 MHz	7960 MHz	7956 MHz	7956 MHz	7956 MHz	7924 MHz	7960 MHz	
Stresstest temperatuur	69 °C	75 °C	63 °C	63 °C	66 °C	71 °C	69 °C	37,3 °C	37,2 °C	39,9 °C	36,1 °C	39,5 °C	38,3 °C	
Stresstest geluidsproductie	36,9 dB(A)	38,8 dB(A)	38,9 dB(A)	39 dB(A)	37,2 dB(A)	35,4 dB(A)	40,9 dB(A)	69,4 dB(A)	54,3 dB(A)	67,1 dB(A)	77,4 dB(A)	68,1 dB(A)	74,1 dB(A)	
Stresstest stroomverbruik	305 watt	318 watt	389 watt	336 watt	370 watt	333 watt	412 watt	256 watt	317 watt	307 watt	311 watt	300 watt	306 watt	
Temperatuur bij geluid-productie van 40,0 dB(A)	62,1 °C	69,9 °C	61,8 °C	62,2 °C	62 °C	59,1 °C	70,3 °C	65,6 °C	49,8 °C	67,2 °C	70,2 °C	67,2 °C	71,4 °C	
3DMark Time Spy Grafische score	16780	16690	19704	18622	19626	18824	19420	14562	17764	17077	16906	17969	17861	
Shadow of the Tomb Raider 1440p Ultra	169 fps	168 fps	183 fps	181 fps	181 fps	180 fps	183 fps	152 fps	175 fps	175 fps	172 fps	180 fps	179 fps	
Far Cry 5 1440p Ultra	155 fps	155 fps	161 fps	161 fps	161 fps	159 fps	160 fps	144 fps	151 fps	150 fps	143 fps	155 fps	155 fps	
Opmerkingen												120mm-radiator-bevestiging nodig		
* Anders dan je gewend bent, geven we in deze tabel geen prijzen. Hier valt momenteel nog weinig zinnigs over te zeggen.														